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# **METRO DHAKA WATER SECURITY AND RESILIENCE PROGRAM (P506770)**

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Final Environment and Social Systems  
Assessment (ESSA)

January 2026

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## EXECUTIVE SUMMARY

### OVERVIEW

The Metro Dhaka Water Security and Resilience Program (hereafter referred to as DWATER) is designed as a Program-for-Results (PforR) operation and is the second in a series of Multi-Phase Programmatic Approach (MPA) projects in the water sector supported by the World Bank in Bangladesh. This operation seeks to strengthen institutional capacities and systems within relevant departments of the Government of Bangladesh (GoB) for future water security and resilience in the country. While the environmental and social (E&S) risks associated with this operation's *institutional capacity-building and systems strengthening activities* are moderate to low, *pilot investments in canal restoration and rehabilitation, sanitation, waste management and drainage* in high-density urban areas pose **substantial** E&S risks. The implementing agencies' (IAs) capacities to manage these (and other program) risks are weak and they do not have adequate systems, policies or procedures to manage the risks. The E&S risks of the IPF-TA component that would support the implementation of the PforR operation are also assessed as **substantial** given the potential downstream E&S impacts that might arise from implementing the outcomes of many of those activities either through the current PforR operation or subsequent projects in the MPA.

### DWATER - KEY ENVIRONMENTAL & SOCIAL RISKS

Environmental Risks	Social Risks
<ul style="list-style-type: none"><li>○ Improper disposal of dredged materials and sludge (soil and water contamination, odor, dust, vector issues)</li><li>○ Pathogen exposure and odor from sanitation and fecal sludge management</li><li>○ Pollution and safety risks from poorly operated solid waste systems</li><li>○ Air and noise pollution, debris-related drainage blockages, hazardous waste, and traffic congestion from construction</li><li>○ Surface and groundwater contamination from spills and waste</li><li>○ Occupational and community health and safety risks due to exposure to contaminated materials and unsafe construction sites</li></ul>	<ul style="list-style-type: none"><li>○ Involuntary resettlement of non-title holders (NTHs) and informal occupiers (IOs)</li><li>○ Exclusion of vulnerable groups (women, low-income, disabled)</li><li>○ Weak stakeholder engagement and grievance redress mechanisms</li><li>○ Labor influx, SEA/SH risks, child labor, unsafe conditions</li><li>○ Community health and safety threats (disease, traffic accidents, injuries)</li><li>○ Potential for social tension, unrest, and project delays if social risks not managed sensitively</li></ul>

### OVERALL STRATEGY FOR MANAGING DWATER'S E&S RISKS

The Program embeds a comprehensive risk mitigation plan, integrating Technical Assistance (TA), Program Action Plan (PAP) commitments, and Disbursement-Linked Indicators/Results (DLIs/DLRs)



(please refer to *Table 1*). The approach is sequenced: policy and capacity building in early years, followed by enforcement and monitoring. The mitigation measures suggested through this PforR operation will not only strengthen the IAs capacities to manage E&S risks of this PforR operation but would also enable IAs to manage E&S risks and impacts of other government and IFI funded programs and schemes that they implement. Moreover, successful implementation of the measures suggested will provide a blueprint for other IAs that will be involved in subsequent projects under the MPA to manage E&S risks of those programs / projects. The highlights of the overall strategy are:

- Actions are interdependent; TA finances expert support for PAP actions covering the government program, while DLIs/DLRs incentivize timely completion of activities under the Bank Program.
- The E&S risk mitigation strategy is sequenced – high risk activities and investments are excluded from this phase of the MPA. This phase emphasizes system-building and framework development through piloting in lower-risk areas, with the aim of scaling up in future MPA phases.
- The strategy adopts a two-pronged approach – (a) prohibition of forced evictions; and (b) promotion of community engagement and co-management of canals and other urban water bodies, aiming to prevent re-encroachment and manage any involuntary resettlement and pollution impacts in line with international standards
- The strategy proposes the adoption of a Socially Responsible Encroachment Management Framework for the Blue Network Program to supplement the Program's ESMS. The framework is based on (a) principles of fair, transparent, and participatory approaches to managing encroachment along Dhaka's drainage canals (b) negotiated, non-coercive solutions—such as regularization, in-situ upgrading, and relocation with livelihood support—while safeguarding public safety, flood management, and canal functions, (c) meaningful community participation, with vendor committees and local representatives actively involved in designing relocation and compensation solutions.
- By FY28 enabling policies and ESMS should be in place, shifting focus to enforcement and outcome achievement through FY31.
- The Clean Canal/Pond Scorecard is the composite indicator for measurable pollution reduction and resilient, community-maintained canals and drains.
- Mitigation measures for the E&S risks of the IPF-TA component are embedded in the program's Environment and Social Commitment Plan (ESCP)
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*Table 1: DWATER - Proposed E&S Program Action Plans*

PAP #	E&S PAP Description	Responsibility	Timing		Completion Measurement
1	Designation and operationalization of environmentally compliant interim containment/storage sites for dredged materials and sludge by each agency	CCs and BWDB	Recurrent	Yearly	Documentation confirming the operationalization of the sites, environmental compliance and disposal of dredged material.



2	Establish dedicated E&S units (ESUs) and staffed with at least 1 environment expert, 1 social expert and 1 health and safety expert	DWASA, DNCC, DSCC and NCC	Due Date	31-Dec-2026	Government Orders for the creation of ESUs within each agency and list of staff on the payroll with dedicated duties
3	Mechanism for joint management of small drains and canals developed and operationalized	MoWR, LGD, DNCC and DSCC	Due Date	30-Jun-2027	(1) Guidelines and byelaws for Joint GoB-Community Canal Management Committees adopted. (2) Joint GoB-Community Canal Management Committees formed for selected canals.
4	Policy framework for mitigating adverse impacts on Non-Title Holders (NTHs) and Informal Occupiers (IOs) settled on the right of ways of water bodies adopted for Blue Network around Dhaka program	MOWR and LGD	Due Date	30-Jun-2027	Copy of approved policy
5	Policy Framework for sustainable management of dredged material and sludge adopted for Blue Network around Dhaka program	MOWR and LGD	Due Date	30-Jun-2027	Copy of approved policy
6	Environment and Social Management System (ESMS) developed and adopted including procedures, tools, templates, and trainings	LGD, DWASA, DNCC, DSCC and NCC	Due Date	31-Dec-2027	Government order mandating the adoption of ESMS by all agencies. Annual reports generated from ESMS for WB's review and budget



					allocation under separate heads.
7	ESMS fully integrated with other infrastructure, planning and risk management functions	LGD, DWASA, DNCC, DSCC and NCC	Due Date	30-Jun-2028	Documentation and system generated reports from agencies to show E&S risk screening, ESMP preparation, completion of all the licenses, permits and compliance requirements, and monitoring procedure for implementation.
8	Institutional capacity and monitoring systems for dredged material and sludge management established	BWDB, DNCC, DSCC, and NCC	Due Date	30-Dec-2028	Agencies to deploy one environmental engineer, one occupational health & safety officer, and one logistics specialist, develop environmental monitoring and tracking system, and carry out annual environmental audits of dredged material and sludge operations.



# 1 PROGRAM DESCRIPTION

## 1.1 INTRODUCTION

Bangladesh is endowed with substantial water resources, with a network of more than 430 rivers and canals that provide freshwater for drinking, agriculture, industries, fisheries, and other economic sectors. However, rapid urbanization and economic transformation have sharply increased water demand across residential, industrial, and agricultural sectors. Dhaka, the capital city and one of the world's most densely populated megacities, faces acute water security challenges. Severe pollution, poor sanitation coverage, weak solid waste management, drainage congestion, and recurring flooding threaten public health, environmental sustainability, and the livability of Metro Dhaka.

Urban settlements and industrial clusters in and around Dhaka discharge untreated sewage and effluents, including hazardous chemicals and heavy metals, into rivers and canals. This has led to sedimentation, encroachment, reduced flow capacity, and impaired navigability, causing massive pollution and ecosystem degradation. Inadequate coverage and poor quality of water supply and sanitation (WSS) services in Metro Dhaka are adversely affecting water security and livability<sup>1</sup>. Inadequate sanitation services are both a major contributor to this pollution and increasingly at risk from it. Dhaka city's sewerage system covers only about 20 percent of the population, with an additional small fraction served by fecal sludge management systems; coverage in adjacent cities such as Narayanganj is even lower. Solid waste collection and treatment services remain inadequate, resulting in indiscriminate dumping that blocks drainage and worsens flooding risks. These challenges are compounded by climate change impacts, including more intense rainfall and flooding, placing further stress on already fragile systems.

Institutional and governance challenges exacerbate these service delivery gaps. Overlapping mandates, fragmented responsibilities, and weak inter-institutional coordination at both national and local levels hinder integrated planning and enforcement. City corporations and utilities face severe human resource constraints, limited technical expertise, and weak monitoring and asset management systems. Regulatory enforcement remains weak due to limited capacity of the Department of Environment and other agencies to monitor industrial pollution, enforce punitive measures, and prevent encroachments in wetlands and river corridors.

Addressing these complex, interlinked challenges require a multi-sectoral, phased approach that combines governance reforms, institutional development, and infrastructure investments. Such an approach must: (i) improve water supply, sanitation, and solid waste management service delivery while reducing pollution and flood risks; (ii) strengthen policy and regulatory frameworks to enforce standards and address encroachment; (iii) enhance institutional capacity for integrated urban water management; and (iv) build financial sustainability, including private capital mobilization.

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<sup>1</sup> Safely managed water supply and sanitation service coverage in Bangladesh stands at 54% and 29% respectively.



The Government of Bangladesh (GoB) has prioritized the *Blue Network Program* to restore and secure Dhaka's rivers, canals, and drainage channels as an integrated system for flood control, sanitation, and water security. Within this broader framework, the World Bank is supporting the Metro Dhaka Water Security and Resilience Program (DWATER) through a Program-for-Results (PforR) operation focused on sanitation, solid waste management, drainage, and canal rehabilitation in Dhaka North, Dhaka South, and Narayanganj City Corporations and DWASA, alongside an IPF Technical Assistance component to strengthen institutional systems, develop policies, and prepare investments. Development partners including ADB, AIIB, AFD, and EKN have expressed interest in complementary support and potential co-financing in future phases.

This ESSA has been undertaken in line with World Bank PforR policy requirements<sup>2</sup>. The ESSA reviews government policies, acts, and institutional capacity of the Local Government Division (LGD), DNCC, DSAC, NCC, DWASA, and supporting agencies BWDB and WARPO under the Ministry of Water Resources (MoWR) and DoE under the Ministry of Climate Environment, Forests and Climate Change (MoEFCC) through IPF IA to manage Environmental and Social (E&S) risks and impacts of the Program. It identifies strengths and weaknesses of existing systems, highlights gaps in legal and institutional frameworks, and proposes measures to strengthen E&S risk management through a structured, sequenced approach of providing the Borrower targeted technical assistance through the IPF component of the project to help them achieve certain critical Program Action Plan (PAP) commitments which, in turn, are critical prerequisites for the Borrower to meet some Disbursement-Linked Indicators (DLIs) conditions. The ESSA is informed by document review, institutional assessments, and consultations with stakeholders, and is structured around the six core principles of the PforR policy.

## 1.2 BRIEF DESCRIPTION, GEOGRAPHICAL SCOPE, DURATION, AND OBJECTIVES OF THE PROGRAM

The DWATER Program is a priority operation under the GoB's Blue Network Program, designed to restore the functionality of rivers, canals, and drainage systems to improve water security, reduce pollution, and build resilience against flooding. The Program combines a PforR operation (US\$550 million) focused on service delivery outcomes with an IPF Technical Assistance component (US\$50 million) that supports institutional reforms, policy frameworks, and preparatory activities.

The geographic scope of the World Bank financed Program is limited to the jurisdictions of Dhaka North City Corporation (DNCC), Dhaka South City Corporation (DSCC), Narayanganj City Corporation (NCC), and the Dhaka Water Supply and Sewerage Authority (DWASA). Specific activities in DNCC's jurisdiction will be implemented by BWDB in line with their mandate. These areas, covering approximately 360 square kilometers, represent the core of the Metro Dhaka region most severely affected by waterlogging, flooding, untreated wastewater, and unmanaged solid waste. Under the IPF TA, in addition to all the agencies supported under PforR Program, support will also be extended to the Bangladesh Water Development Board (BWDB), WARPO, and the Department of Environment (DoE) for river restoration master planning, sediment/dredged material management, water quality management and pollution monitoring and enforcement. The overall

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<sup>2</sup> World Bank Guidance on Program for Results Financing Environmental and Social Systems Assessment



Program will be coordinated by the Local Government Division (LGD) of the Ministry of Local Government, Rural Development, and Cooperatives.

The **Program Development Objective (PDO)** is to provide safely managed sanitation and solid waste management services and reduce water pollution in selected areas of Metro Dhaka. The Program will run for six years (FY26–FY31) and will focus on two main result areas:

1. **Results Area 1 (RA#1): Improved Financial, Institutional, and Technical Capacity.** This RA will incentivize priority interventions to strengthen the financial, institutional, and technical capacity of CCs and DWASA for delivery of safely managed sanitation and SWM services for pollution reduction and water quality improvement.
2. **Results Area 2 (RA#2): Urban water pollution reduction.** This RA will support reduction of urban pollution loads and concentration in selected water bodies –through incremental improvements in wastewater, fecal sludge and solid waste management services, including interception and diversion networks and cleaning up priority canals/ponds and drains.

The PDO-level results indicators are:

- i. Provide safely managed sanitation services in selected areas of Metro Dhaka (Outcome indicator - 550,000 people provided with safely managed sanitation services by FY 31 (FY 25 baseline 0), of which 260,000 are women (includes women below the age of 18) and 275,000 are youth (includes men and women below the age of 18)
- ii. Provide improved solid waste management services in selected areas of Metro Dhaka (Outcome indicator – by FY 31 500,000 people will have access to improved SWM services from a baseline of 0 in FY 25)
- iii. Reduce water pollution in targeted water bodies of Metro Dhaka (Outcome indicator – by FY 31 20 per cent of targeted reached in selected canals and retention ponds in Metro Dhaka will have reduced loads of key pollutants from a baseline of 0 in FY 25); and
- iv. Strengthen institutional capacity of Metro Dhaka for water pollution reduction (Outcome indicators- (i) Improved financial, institutional and technical (FIT) capacity of DWASA to deliver WWM services (measured by the FIT score of 100 in FY 29 against a baseline of 0 in FY 25, and (ii) Improved financial, institutional and technical (FIT) capacity of selected City Corporations to deliver both FSM and SWM services (measured by the FIT score of 100 in FY 29 against a baseline of 0 in FY 25)

The World Bank ESSA team undertook field visits during February–September 2025 to review current practices and challenges across DNCC, DSAC, NCC, DWASA, and BWDB including interactions with stakeholders and affected communities. Findings from these visits informed the risk assessment and recommendations in this ESSA.



## 1.3 IDENTIFICATION OF BOUNDARIES BETWEEN THE GOVERNMENT PROGRAM AND THE WORLD BANK-FINANCED PROGRAM

The Government of Bangladesh's Blue Network Program (interchangeably referred to as 'the Government's Program' or the small 'p' throughout this document) represents a long-term, multi-phase initiative (2025-2040) to restore the rivers and canals around Dhaka to improve livability, resilience, public health, and economic sustainability. The World Bank-financed DWATER Program (interchangeably referred to as 'the Bank's Program', or 'the PforR Program' or the big 'P' throughout this document) constitutes the second phase of this broader government program, supported through a hybrid PforR and IPF operation.

While the overall objectives of the Government's Program and the Bank's Program are aligned, there are important differences in duration, geographic scope, and thematic coverage. The Blue Network is designed as a 15-year program covering the entire metropolitan area of Dhaka including Dhaka city, Narayanganj, Gazipur, Savar, Keraniganj, and Purbachal with an estimated total investment need of about US\$ 8.5 billion. By contrast, the PforR Program will run for six years (FY26-FY31) and focus on three priority hotspots - Dhaka city, Narayanganj, and Gazipur, which were identified in the Dhaka Rivers UIP TA and confirmed through GoB and World Bank dialogue as areas with the highest population density, pollution loads, service delivery gaps, and exposure to flood risks. The remaining metropolitan areas (Savar, Keraniganj, and Purbachal) will be supported in subsequent phases of the Blue Network Program with additional financing expected from the Government, the World Bank, and other development partners (ADB, AIIB, AFD, EKN, and others).

Thematically, the Blue Network Program focuses on two overarching goals – (a) reducing pollution in rivers and canals and (b) improving water flows and restoring ecological quality. The PforR Program contributes to these goals while expanding the scope to include interlinked urban water security challenges such as safe sanitation and fecal sludge management, solid waste collection and treatment, and stormwater drainage and canal rehabilitation. In this way, the PforR not only contributes directly to reducing river pollution and enhancing flood resilience but also strengthens service delivery systems and governance structures critical to sustaining long-term outcomes.

In terms of financing, the Blue Network's first phase requires approximately US\$ 1 billion, while the World Bank Program mobilizes US\$ 600 million (US\$ 550 million PforR and US\$ 50 million IPF TA). This financing will be complemented by GoB budget allocations and is expected to be scaled up through co-financing and parallel financing by development partners, as well as private sector participation, particularly through the piloting of innovative financing mechanisms such as water bonds under the IPF TA.

In summary, the World Bank Program represents a strategically focused subset of the larger Blue Network Program covering high-risk areas, piloting institutional reforms, and strengthening governance and service delivery systems, while laying the groundwork for scaling to the wider metropolitan area in future phases of the MPA.



## 1.4 INSTITUTIONAL ARRANGEMENTS FOR PROGRAM IMPLEMENTATION

**DWATER** will be co-led and managed by the **Local Government Division (LGD)** of the Ministry of Local Government, Rural Development and Cooperatives (MoLGRDC), the **Ministry of Water Resources (MoWR)**, and **Department of Environment** under the Ministry of Environment, Forest, and Climate Change (MoEFCC).

The five primary implementing agencies (IAs) for the PforR operation are:

- Dhaka North City Corporation (DNCC)
- Dhaka South City Corporation (DSCC)
- Narayanganj City Corporation (NCC)
- Dhaka Water Supply and Sewerage Authority (DWASA)
- Bangladesh Water Development Board (BWDB)

Under the **IPF Technical Assistance component**, support will be provided to the LGD, DNCC, DSCC, NCC, DWASA, BWDB, WARPO and DOE for activities related to river restoration master planning, sediment and dredged material management, and pollution monitoring and enforcement.

The program's implementation arrangements are summarized hereunder:

**Program Management Structure:** The Program will be jointly managed by MoLGRD&C, MoWR, and DoE, with specific activities implemented by city corporations and agencies under the Local Government Division, as well as MoWR and BWDB for pollution and water quality improvements.

**Program Coordination Unit (PCU):** A dedicated PCU will be set up in LGD, led by a National Program Director, to oversee, coordinate, supervise, and report on the Program, with operating costs funded by the IPF component.

**Joint Task Force (JTF):** A JTF, co-led by the Secretaries of LGD, MoWR, and MoEFCC, will include heads of all implementing agencies and meet quarterly to review progress, provide strategic guidance, and resolve inter-agency issues

**Program Steering Committees (PSC):** Each ministry (LGD, MoWR, MoEFCC) will have its own PSC, chaired by the respective Secretaries to the ministry, to coordinate and monitor Program activities within their agencies on a quarterly basis.

**Program Implementation Units (PIUs):** Each implementing agency will establish a PIU with technical experts to plan, implement, and report on Program activities, leveraging existing agency resources and supporting recruitment and training as needed.

**External Support Arrangements:** The IPF component will fund external consultants and technical services, including Program Management Consultants for the PCU and Technical Support Consultants for PIUs, to ensure adequate expertise and timely implementation.

**Program Performance Agreements (PPA):** City corporations and DWASA will sign PPAs with LGD before Program effectiveness, detailing activities, results, funding, and technical support, with Bank review and formal approval required.

**Program Operations Manual (POM):** A POM specifying (i) the activities and timetable of actions under the Program; (ii) detailed roles and responsibilities of all IAs; (iii) procurement, FM, and M&E arrangements; (iv) verification protocols for DLIs/DLRs; (v) anti-corruption measures; and (vi) environmental and social compliance requirements, including screening procedures, exclusion lists, and monitoring frameworks will be prepared to guide program implementation.



**Independent Verification Agent (IVA):** An IVA will be engaged under the IPFTA to verify achievement of the Program's DLIs and related results, ensuring transparency and accountability.

Through these arrangements, the Program aims to establish robust systems that integrate environmental, social, technical, and fiduciary functions across multiple agencies, while creating permanent capacity in the city corporations and DWASA to manage E&S risks effectively beyond the Program period.

## 1.5 BORROWER'S PREVIOUS EXPERIENCE WITH IMPLEMENTATION OF BANK / OTHER DEVELOPMENT PARTNERS' FINANCED PROGRAMS

Bangladesh has a long history of implementing large infrastructure and service delivery programs with support from development partners, including the World Bank. The LGD has managed successive local governance and service delivery projects, including Bank financed operations, and has prior experience adopting project based Environmental and Social Management Frameworks (ESMFs) under safeguard policies. LGD has also demonstrated capacity in program coordination, fiduciary management, and working with bilateral and multilateral agencies such as JICA, ADB, and AIIB.

However, the primary implementing agencies under this Program i.e., **DNCC, DSCC, NCC, DWASA, and BWDB** have only limited prior experience in implementing Bank financed projects under the Environmental and Social Framework (ESF). DNCC and DSCC have implemented small-scale Bank engagements in the past, primarily under older safeguard policies, with little institutionalization of environmental and social systems. NCC has no prior Bank project experience, making its institutional capacity for ESF compliance especially weak. DWASA and BWDB has experience managing large-scale infrastructure projects, including with World Bank financing, but its environmental and social capacity relies heavily on staff deputed temporarily from other Bank projects rather than permanent in-house units.

Supporting agencies under the IPFTA also have capacity gaps. **BWDB** has implemented large, Bank-financed water management projects and has some experience with environmental assessments, but its systems for dredged material management and resettlement remain weak. The **Department of Environment (DoE)** is the national regulatory authority for pollution control and environmental compliance but suffers from chronic staffing and resource shortages, limiting its capacity for real-time monitoring, enforcement, and oversight of urban pollution management.

Across all IAs, common weaknesses include the absence of dedicated E&S units, inadequate staffing, lack of systematic screening and monitoring procedures, and limited contractor oversight. None of the city corporations allocate dedicated annual budgets for E&S risk management. These limitations highlight the need for capacity strengthening, onboarding of E&S specialists, development of Environmental and Social Management Systems (ESMSs), and establishment of monitoring and reporting protocols.



## 2 ENVIRONMENTAL AND SOCIAL EFFECTS OF DWATER

**DWATER** aims to deliver significant environmental and social improvements in Metro Dhaka, such as cleaner canals, improved drainage, better waste management, and safer sanitation. **However, these activities carry substantial E&S risks**, especially due to the dense urban setting. Environmental risks include contamination from dredged sediments, unsafe disposal, air and noise pollution, and health hazards for workers and communities. Social risks stem from involuntary resettlement and adverse impacts on non-title holders and informal occupiers, with the potential for social conflict and unrest if not managed responsibly.

The program's success depends on robust institutional arrangements, capacity building, and effective implementation of mitigation measures, such as sediment testing, safe transport and disposal, community ownership and engagement, and strengthened E&S policy and management frameworks.

Despite these risks, the program offers major opportunities: restoring drainage capacity to reduce flooding, improving water quality, enabling safe reuse of dredged materials and sludge, and building institutional capacity for long-term urban resilience. The ESSA maps these risks and mitigation measures against the World Bank's six PforR core principles, emphasizing that without proper management, risks could overwhelm implementing agencies, but with strategic design and reforms, the program can deliver lasting environmental and social benefits for Dhaka.

### 2.1 KEY ENVIRONMENTAL & SOCIAL (E&S) RISKS OF THE PROGRAM

#### 2.1.1 *Environment Risks*

The most material environmental risks arise from the dredging and cleaning of canals in DNCC and DSCC. Activities related to this would involve excavation and handling of large volumes of polluted sediments and mixed solid waste in the middle of densely populated neighborhoods. If these sediments are not properly tested, dewatered, stored, transported, and disposed of or reused under safe conditions, they can create secondary contamination of soil and water, as well as odor, dust, and vector problems for nearby communities.

Sanitation and fecal sludge management activities carry risks of pathogen exposure, odor nuisance, and unsafe sludge reuse, while solid waste management interventions may result in dust, leachate pollution, and worker safety concerns if mechanized systems are poorly operated. More general construction phase impacts include air and noise pollution, drainage blockages from debris,



hazardous construction wastes, and traffic congestion. Across all activities, occupational and community health and safety (OHS/CHS) risks are substantial, especially for workers handling contaminated materials and for communities exposed to unsecured construction sites, heavy traffic, and unsafe waste storage.

While biodiversity impacts are expected to be limited given the highly urbanized setting, canal corridors do provide aquatic habitat and ecological functions that could be disrupted if dredging is carried out during sensitive spawning seasons. There is also a potential for chance finds of cultural heritage objects during excavation, as well as temporary access issues for nearby religious and cultural sites. Dhaka's monsoon climate adds another layer of risk, since heavy rains could cause dredged materials to overflow from temporary sites or wash pollutants back into canals, while simultaneous work on multiple canals could strain disposal and traffic systems.

The following outlines the key risks with explanations of how and why they matter:

**Canal dredging and cleaning (DNCC and DSCC)** - One of the core program activities is to dredge and clean the clogged canals in Dhaka North and South City Corporations. These canals have accumulated layers of polluted sediments mixed with household and industrial waste.

- *Stirring up contaminated sediments.* When dredging machines disturb the canal bed, fine particles get suspended in the water, making it murky and sometimes releasing dangerous substances such as heavy metals, oils, and bacteria back into the water. This can affect water quality and aquatic life.
- *Handling and drying dredged materials.* The mud and waste pulled out of canals must be dried and stored temporarily. If this material is simply piled up without proper lining or covering, rainwater can wash pollutants into the soil or back into the canal. Dried sediments can also create dust, bad odor, and attract flies and rodents.
- *Transport and disposal.* Moving dredged materials by trucks creates its own risks: spills onto roads, dust blowing from uncovered loads, and traffic safety problems. If these materials are dumped indiscriminately, they can contaminate land, reduce soil fertility, and spread harmful substances into communities.
- *Fuel and chemical use.* The dredging machines use large amounts of fuel and sometimes chemicals for sediment treatment. Poor storage or handling could cause spills, fires, or exposure to workers and nearby residents.

These risks mean that dredged materials must be properly tested, stored, transported, and either treated or reused (e.g., for land filling, construction sub-base) in safe ways.

**Sanitation and fecal sludge management (FSM)** - The Program also supports expansion of sanitation facilities and better management of fecal sludge.

- *Spillage of untreated sewage.* During construction of pipelines or transfer of sludge, leaks and spills could expose workers and communities to harmful pathogens.
- *Odor and nuisance.* Poorly managed small treatment plants or drying beds can create strong odors, attract flies and mosquitoes, and lower the quality of life for nearby households.
- *Sludge by-products.* If sludge is not treated properly before being reused (e.g., for composting) or disposed of, it can contaminate land and water sources.



**Solid waste management** - Another focus is improving solid waste transfer stations and recycling facilities and replacing manual waste pickers with mechanical equipment.

- *Air, dust, and leachate.* Waste handling sites can generate dust, bad smells, and dirty runoff water (leachate), which if not captured and treated, can pollute nearby drains and canals.

**Worker safety** - Mechanical compactors, conveyors, and loaders pose risks such as entanglement, crushing, or heat stress for workers if safety protocols are weak.

**Fire hazards** - Piles of mixed waste, especially those containing batteries or flammable materials, can easily catch fire.

**Construction related risks** - Across all program components, civil works will involve:

- Air and noise pollution from trucks, excavators, and demolition.
- Traffic congestion and access problems when roads are cut or materials are stockpiled on streets.
- Runoff pollution when rain washes construction debris or chemicals into drains.
- Waste generation from construction sites, including concrete washout, paints, oils, and hazardous materials that must be carefully separated.

**Health and safety risks** - Both workers and surrounding communities face potential hazards.

For workers, risks include cave-ins during excavation, injuries from heavy machinery, chemical exposure, and accidents caused by poor equipment maintenance or inadequate protective gear.

For communities, risks include open trenches, unsafe detours, noise, dust, and possible contact with contaminated dredged materials if sites are not properly fenced and secured.

**Impacts on biodiversity and cultural property** - Although the works are located in heavily urbanized areas, canals are still habitats for small number of fishes, animals and aquatic organisms. Dredging at the wrong time of year could disturb spawning. There is also a small chance of finding buried cultural artifacts (“chance finds”) during excavation. Temporary access restrictions to mosques, temples, or other cultural sites may occur during works.

**Climate and cumulative effects** - Dhaka’s monsoon climate magnifies the risks. Heavy rains can cause dredged materials to overflow from temporary sites or wash pollutants into surrounding areas. If several canals are being worked on at the same time, the pressure on disposal sites and local traffic will multiply.

## 2.1.2 Social Risks

Dhaka is one of the most densely populated megacities in the world. The city is also the main economic engine of the country and attracts hundreds of thousands of migrants from other parts of the country who come into the city to pursue a living and, eventually settle down in and around the city. Given the (growing) scarcity of land in the Metro Dhaka area, the issue of people encroaching and occupying public and private lands is real and a growing concern. Development projects in the Metro Dhaka area often face interminable delays and are derailed because the country does not have the necessary policy and regulatory framework and mechanisms that can deal with the issues



of NTHs and IOs in a socially responsible, acceptable (in terms of international standards on land acquisition and involuntary resettlement) manner.

The canals, small drains and ponds on and around which activities related to this PforR operation will be undertaken have approximately a thousand NTHs and IOs<sup>3</sup>. In case the adverse impacts of project activities on these potential PAPs, though temporary, are not addressed effectively, a strong public resistance to any intervention is very likely. In case the concerned implementing agencies resort to using powers vested upon them by the Government and forcibly evicting such PAPs, there is a strong likelihood of widespread unrest and social conflict. Given the socio-political headwinds in Bangladesh, such a situation can escalate rapidly leading to incalculable material harm to people and properties.

## 2.2 E&S BENEFITS AND OPPORTUNITIES OF THE PROGRAM

While the Program carries substantial environmental risks if not managed properly, it also offers major environmental benefits and opportunities for Metro Dhaka, both in the immediate term and in laying the foundation for longer-term improvements in urban water security, public health, and resilience. The major E&S benefits and opportunities of the program are:

### 2.2.1 *Cleaner canals and reduced urban flooding*

By dredging and cleaning priority canals in DNCC and DSAC, the Program will help restore their drainage capacity, reducing the chronic problem of waterlogging and localized flooding. This will not only ease daily hardships for residents but also lower the risk of disease outbreaks linked to stagnant water, such as dengue and cholera. Canal rehabilitation also creates an opportunity to integrate nature-based solutions (e.g., vegetated banks, riparian buffers), which can improve water quality, provide habitat, and enhance urban biodiversity.

### 2.2.2 *Co-management of urban water bodies involving communities*

Strategic engagement of communities in the management of canals and water bodies, as envisaged under the program, can significantly help build community ownership of the assets and aid in their long-term management. Through a system of checks and measures adopted by the communities and concerned IAs, future re-encroachments of these assets can also be prevented.

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<sup>3</sup> During preparation, the task team contracted an independent consulting firm to assess the numbers of NTHs and IOs that are likely to be impacted if canal restoration and rehabilitation works were to be undertaken in the selected canals identified under the PforR operation on the present day. The study findings revealed the following numbers of NTHs and IOs in the selected canals as on the dates of the survey (20-31 August 2025): (i) Bauniabagh Canal – 27, (ii) Kajla Canal – 410, (iii) Mridhabari Canal – 125, (iv) Rupnagar Canal – 26, (v) Titas Canal – 3, (vi) Zia Sarani Canal - 363



### *2.2.3 Pollution reduction and improved water quality*

The Program aims to cut pollution loads entering rivers and canals by strengthening solid waste management and sanitation systems. Improved fecal sludge collection and treatment and expanded access to safely managed sanitation services will significantly reduce the discharge of untreated sewage into water bodies. Upgrading waste transfer stations, introducing material recovery facilities (MRFs), and reducing open dumping will prevent large amounts of solid waste from blocking drains or being dumped directly into canals, thereby improving both water quality and public health outcomes.

### *2.2.4 Safer handling and potential reuse of dredged materials and sludge*

One of the most transformative opportunities lies in the policy and SOP development for dredged material and sludge management, supported by the IPF TA. Currently, these materials are often disposed of indiscriminately, creating secondary pollution. Under the Program, technical studies, piloting, and demonstration projects can enable safe treatment and beneficial reuse of dredged materials (e.g., for land reclamation, engineered fill, or soil improvement) and fecal sludge (e.g., as compost, energy recovery). This not only reduces the burden on landfills but also converts waste into a resource, aligning with the principles of circular economy.

### *2.2.5 Strengthened institutional systems and regulatory capacity*

The Program will help build the environmental management capacity of DNCC, DSCC, NCC, and DWASA, which currently lack strong systems or trained staff. Through the establishment of Environmental and Social Units (ESUs), development of Environmental and Social Management Systems (ESMS), and integration of E&S requirements into procurement and contract management, the Program creates an opportunity to embed long-term institutional reforms. This will improve not only the Program's performance but also the way these agencies handle future infrastructure and service delivery projects.

### *2.2.6 Climate resilience and adaptation*

Metro Dhaka is one of the most climate-vulnerable megacities in the world. By restoring drainage canals, improving flood resilience, and reducing pollution, the Program directly supports climate adaptation goals. Better waste and sludge management reduces methane and greenhouse gas emissions from uncontrolled dumping, while cleaner waterways and improved stormwater flows help the city adapt to more intense monsoon rains and future climate shocks.

### *2.2.7 Community health and quality of life improvements*

Finally, the Program will bring tangible improvements to urban livability: cleaner neighborhoods, reduced odor and nuisance from waste and sewage, safer work conditions, and less exposure of communities to contaminated materials. These improvements will disproportionately benefit the poor and vulnerable populations who often live closest to polluted canals and informal dumpsites.



## 2.2.8 Overall

In sum, the Program offers a unique opportunity to reverse long-standing trends of urban water pollution and flooding in Dhaka. By combining physical investments (canal cleaning, drainage, sanitation, waste management) with policy reform, institutional strengthening, and piloting of innovative solutions for dredged material and sludge reuse, it has the potential to deliver long-lasting environmental and public health gains while contributing to climate resilience and sustainable urban development.

## 2.3 MAPPING OF E&S RISKS TO PforR CORE PRINCIPLES

The ESSA assessed the PforR program design against the six core principles outlined in the Bank's Guidance for PforR financing and found that:

- All six core principles are applicable for the PforR Operation
- Without proper mitigation measures (i.e. in an as-is, or no-program case) it will be very difficult for the IAs to manage the program's E&S risks
- The PforR program design strategically embeds measures that will strengthen the IAs' overall program (including E&S) management abilities.
- The PforR lays the foundation for significantly strengthening the E&S risks and impact management function within the IAs and, once these take root, will assist the IAs in implementing GoB's E&S laws and regulations and also filling the gaps therein through adoption of (elements of, if not in their entirety) international standards and Good International Industry Practices (GIIPs)

Table 2 below contains a summary of E&S risks (mapped against the PforR Principles for ESSA) of key activities that would be undertaken vide this PforR operation, highlights the impacts, and provides a high-level outline of the type of mitigation measures needed to address the risks and impacts.

Table 2: DWATER - Summary of E&S Risks & Impacts, Relevant PforR Principles and High Level Mitigation Measures

Activity	Key E&S Risks and Impacts	Why It Matters	Relevant PforR Core Principle(s)	High Level Mitigation / Management Measures
Canal dredging & cleaning (DNCC, DSCC)	Environment <ul style="list-style-type: none"><li>• Stirring up polluted sediments - turbidity &amp; contaminant release (heavy)</li></ul>	Canals cut through dense urban areas; unsafe handling directly affects water quality, soil	<ul style="list-style-type: none"><li>• CP#1</li><li>• CP#2</li><li>• CP#3</li><li>• CP#4</li><li>• CP#6</li></ul>	Environment <ul style="list-style-type: none"><li>• Sediment testing &amp; classification</li><li>• Treated dewatering effluent</li><li>• Lined &amp; covered storage</li></ul>



	<p>metals, oils, pathogens)</p> <ul style="list-style-type: none"><li>Unsafe drying/storage → odors, dust, leachate</li><li>Unsafe transport - spills, dust, accidents</li><li>Inadequate disposal/reuse → land contamination</li></ul> <p>Social</p> <ul style="list-style-type: none"><li>Temporary or permanent loss of livelihoods and adverse economic impacts on NTHs and IOs</li><li>Potential for social conflict and widespread unrest</li><li>Possibility of re-encroachment</li></ul>	<p>health, and public safety.</p>		<p>Social</p> <ul style="list-style-type: none"><li>Covered transport &amp; wheel wash</li><li>Engineered reuse/disposal</li><li>Policy, guidelines for community management of urban water bodies</li><li>Empowering communities for taking ownership of urban water bodies and preventing re-encroachments</li></ul>
<b>Sanitation &amp; FSM</b>	<p>Environment</p> <ul style="list-style-type: none"><li>Sewage/sludge spills during transfer</li><li>Odors &amp; flies at small treatment units</li><li>Unsafe reuse → contamination</li></ul> <p>Social</p> <ul style="list-style-type: none"><li>Possibility of manual scavenging – community and worker safety</li><li>Adverse livelihood</li></ul>	<p>Direct public health exposure through pathogens and nuisance odors undermines program acceptance.</p>	<ul style="list-style-type: none"><li>CP#1</li><li>CP#3</li></ul>	<p>Environment</p> <ul style="list-style-type: none"><li>Bunded transfer bays</li><li>Leachate capture</li><li>Sludge treated to standards before reuse/disposal</li></ul> <p>Social</p> <ul style="list-style-type: none"><li>EHS and OHS standard embedded in contracts and monitored</li><li>Re-skilling and livelihood restoration plans</li></ul>



	impacts on SWM workers			
<b>Solid waste management</b>	<p>Environment</p> <ul style="list-style-type: none"><li>• Dust, odors, dirty runoff from stations</li><li>• Worker injury risks from machines</li><li>• Fire hazard from mixed waste</li></ul> <p>Social</p> <ul style="list-style-type: none"><li>• Community and worker safety</li><li>• Temporary loss of livelihood</li></ul>	Urban residents live adjacent to waste sites; poor control can spread disease and create safety risks.	<ul style="list-style-type: none"><li>• CP#1</li><li>• CP#3</li><li>• CP#4</li></ul>	<p>Environment</p> <ul style="list-style-type: none"><li>• Lined &amp; roofed pads</li><li>• Machine guarding &amp; LOTO</li><li>• Waste segregation (batteries, recyclables)</li><li>• Fire/odor/vector control</li></ul> <p>Social</p> <ul style="list-style-type: none"><li>• EHS and OHS standard embedded in contracts and monitored</li><li>• Livelihood restoration plans (including reskilling)</li></ul>
<b>Construction works (all subsectors)</b>	<p>Environment</p> <ul style="list-style-type: none"><li>• Air &amp; noise pollution</li><li>• Drainage blockage from debris</li><li>• Polluted runoff</li><li>• Hazardous construction wastes</li><li>• Worker safety</li><li>• Traffic disruptions</li></ul>	Dense neighborhoods mean thousands affected daily; unmanaged works worsen flooding and pollution.	<ul style="list-style-type: none"><li>• CP#1</li><li>• CP#3</li></ul>	<p>Environment</p> <ul style="list-style-type: none"><li>• Contractor ESMPs</li><li>• Dust suppression &amp; noise control</li><li>• Erosion &amp; sediment measures</li><li>• Waste segregation/disposal</li><li>• Traffic management plans</li></ul>
<b>Health &amp; Safety (workers &amp; community)</b>	<ul style="list-style-type: none"><li>• Injuries from excavation &amp; heavy machinery</li><li>• Community contact with contaminated dredged materials</li><li>• Traffic hazards</li></ul>	Risk of accidents could delay works, damage trust, and endanger lives.	<ul style="list-style-type: none"><li>• CP#3</li></ul>	<ul style="list-style-type: none"><li>• Site fencing &amp; signage</li><li>• PPE programs</li><li>• Excavation/confin ed space safety</li><li>• Traffic management &amp; notifications</li></ul>



<b>Biodiversity &amp; Cultural Property</b>	<ul style="list-style-type: none"><li>Disturbance of fish spawning &amp; aquatic life</li><li>Chance finds of buried heritage</li><li>Temporary access issues for mosques/temples</li></ul>	Though urban, canals remain ecological corridors; cultural assets are highly sensitive.	<ul style="list-style-type: none"><li>CP#2</li><li>CP#4</li></ul>	<ul style="list-style-type: none"><li>Seasonal timing for dredging</li><li>Chance find procedures</li><li>Access planning &amp; liaison</li></ul>
<b>Climate &amp; Cumulative Risks</b>	<ul style="list-style-type: none"><li>Monsoon rain washing pollutants</li><li>Disposal/traffic overloading when multiple canals cleaned simultaneously</li></ul>	Dhaka's heavy rainfall amplifies pollution wash-off and operational strain.	<ul style="list-style-type: none"><li>CP#1</li><li>CP#5</li></ul>	<ul style="list-style-type: none"><li>Weather-sensitive scheduling</li><li>Surge capacity in storage/treatment</li><li>Phased canal works</li></ul>



### 3 ASSESSMENT OF BORROWER'S ENVIRONMENTAL AND SOCIAL MANAGEMENT SYSTEMS

#### 3.1 DESCRIPTION OF BORROWER'S ENVIRONMENTAL AND SOCIAL MANAGEMENT SYSTEMS

This section provides an overview of the Government of Bangladesh's policy and legal framework and assesses their applicability to the Metro Dhaka Water Security and Resilience Program. It also considers the capacity of the Ministry of Local Government, Rural Development and Cooperatives (MoLGRDC)/Local Government Division (LGD), Dhaka Water Supply and Sewerage Authority (DWASA), and the City Corporations (CCs) to apply these laws and procedures in practice, with particular attention to the E&S Core Principles for PforR operations. The analysis highlights both the strengths and the systemic gaps in the current framework, especially in relation to pollution management, dredged material handling, resettlement practices, labor management, and grievance redress and sets the stage for identifying actions needed to strengthen institutional capacity and close policy gaps. Detailed references to the specific laws and regulations relevant to program activities are presented in Annex A.

##### 3.1.1 *Policy and Legal Framework*

Bangladesh has established a wide set of environmental and social (E&S) laws and policies over the past three decades that provide the formal foundation for environmental protection, pollution control, land acquisition, labor management, and community health and safety. The system is anchored in the Environmental Conservation Act (ECA) 1995 and the recently updated Environmental Conservation Rules (ECR) 2023, which classify projects by risk, mandate Environmental Impact Assessments (EIAs) and Environmental Management Plans (EMPs) for Red-category projects and set sector-specific pollution standards. On the social side, the Acquisition and Requisition of Immovable Property Act (ARIPA) 2017 governs compensation for land acquisition, while the Bangladesh Labor Act 2006 (amended) and Labor Rules 2015 address occupational health, labor rights, and child labor. Complementary rules such as the Solid Waste Management Rules 2021, E-Waste Rules 2021, Medical Waste Rules 2008, and the Bangladesh Water Act 2013 address specific environmental issues relevant to this Program.

###### 3.1.1.1 *Alignment with Program E&S Risks*

When measured against the environmental and social risks of the program as identified in Section II of this document, the existing legal framework demonstrates both **strengths** and **significant gaps**. For example:

1. Canal dredging and handling of contaminated sediments
  - o *Relevant framework:* ECA 1995, ECR 2023 (pollution control, waste management), Hazardous Waste Rules, Solid Waste Rules 2021.



- *Gap:* No dedicated legal framework or SOPs for safe excavation, dewatering, transport, storage, treatment, and reuse/disposal of **dredged materials and sludge**. Existing rules treat these as generic “wastes,” which is inadequate for managing risks of heavy metals, hydrocarbons, pathogens, and odor.
- *Needed response:* A **national policy and SOPs for dredged material and sludge management** need to be included in the Program’s DLI and IPF TA.

2. Wastewater, fecal sludge, and sanitation

- *Relevant framework:* Water Act 2013, ECR 2023 (effluent standards), FSM guidelines (non-binding).
- *Gap:* Weak enforcement of effluent discharge standards; absence of binding national FSM standards for treatment and reuse; no systematic regulatory oversight of small-scale decentralized systems.
- *Needed response:* Stronger **FSM regulations**, technical standards for reuse products, and capacity in DoE and city corporations to monitor compliance.

3. Solid waste management

- *Relevant framework:* Solid Waste Rules 2021, E-Waste Rules 2021, Medical Waste Rules 2008.
- *Gap:* Rules are relatively recent but enforcement capacity is limited. Segregation at source, transfer station management, and safe disposal remain weak in practice.
- *Needed response:* **Operational guidelines** and performance monitoring systems for waste transfer stations and MRFs need to be integrated into city corporation ESMSSs.

4. Occupational health and safety (OHS)

- *Relevant framework:* Labor Act 2006, OHS Policy 2013, BNBC 2020.
- *Gap:* OHS provisions exist but are generic and poorly enforced in municipal works. Contractor obligations for PPE, excavation safety, confined space entry, and handling of contaminated wastes are not explicitly required under sectoral rules.
- *Needed response:* **Labor Management Procedures (LMPs)** and OHS action plans should be embedded in PIU systems, with budget and supervision mechanisms.

5. Community health and safety (CHS)

- *Relevant framework:* ECA 1995, Water Act 2013, BNBC 2020, public health regulations.
- *Gap:* Weak integration of CHS risks in clearance processes (traffic management, odor/nuisance, exposure to contaminated sediments). No binding requirements for stakeholder engagement or community information during urban works.
- *Needed response:* Adoption of **community health and safety protocols** (traffic, dust/noise, odor, access management) should be included in contract clauses and monitored through PIUs.

6. Resettlement and land acquisition

- Relevant framework: ARIPA 2017.
- *Gap:* While ARIPA provides compensation to legal titleholders, it does not adequately address **non-title holders (NTHs), informal occupiers (IOs), and livelihood restoration** requirements. This is a major risk in canal rehabilitation, where large numbers of NTHs and IOs are present.
- *Needed response:* Development of a **policy framework for NTHs and IOs**, should be included in the Program’s DLI, and further supported under the Program’s PAP and IPF TA, to complement ARIPA provisions and align with ESS5 principles.



## 7. Stakeholder engagement and grievance redress

- *Relevant framework:* ECR 2023 introduces some provisions for public consultation, but these are limited to large projects requiring EIA. No uniform GRM requirement across sectors.
- *Gap:* Lack of systematic, legally mandated stakeholder engagement and GRM mechanisms across all project types.
- *Needed response:* Establishment of **project-level SEPs and GRMs** under the Program, with disclosure requirements and third-party monitoring.

A summary of Bangladesh's key E&S regulations and gaps / weaknesses in their implementations / enforcement is provided in Table 3.

Table 3: Key E&S Laws in Bangladesh Applicable to DWATER and Their Gaps / Weaknesses

Law / Policy / Regulation	Relevance to DWATER Program	Gaps / Weaknesses
<b>Environmental Conservation Act (1995) &amp; Environmental Conservation Rules (2023)</b>	Core framework for environmental clearance, pollution standards, EIA requirements; applies to canal dredging, FSM, SWM, drainage works.	Focused on project-level EIAs; weak enforcement capacity; limited provisions on community health/safety and systematic stakeholder engagement.
<b>Bangladesh Water Act (2013)</b>	Controls water use and pollution; relevant to canal rehabilitation and sanitation discharges.	No detailed procedures for managing contaminated sediments or FSM discharges; enforcement limited.
<b>Solid Waste Management Rules (2021)</b>	Regulates waste segregation, collection, transfer, disposal; relevant to MRFs and canal waste.	Implementation weak; lack of source segregation and monitoring systems.
<b>E-Waste Management Rules (2021); Medical Waste Rules (2008)</b>	Indirectly relevant where mixed waste enters drains or MRFs.	Enforcement capacity low; weak coordination with municipal systems.
<b>Hazardous Waste Management provisions (ECR 2023)</b>	Covers handling/disposal of hazardous waste; relevant for contaminated dredged material.	No explicit coverage of dredged material/sludge; procedures unclear for reuse/disposal.
<b>ARIPA (2017)</b>	Governs land acquisition and compensation; applies to canal rehabilitation and drainage works requiring land.	Provides compensation only to titleholders; excludes non-title holders (NTHs); weak on livelihood restoration.
<b>Labor Act (2006, amended) &amp; Labor Rules (2015)</b>	Governs labor rights, OHS, child labor prohibition; relevant for construction and O&M.	Enforcement inconsistent; OHS standards not systematically applied in municipal works.
<b>Occupational Health &amp; Safety Policy (2013)</b>	Provides policy guidance on OHS for workers; relevant for dredging, waste handling, FSM.	Not legally binding; poor implementation at contractor level.



<b>Bangladesh National Building Code (2020)</b>	Provides safety standards for design/construction of waste and sanitation facilities.	Implementation capacity limited; oversight of municipal facilities weak.
<b>Biodiversity Act (2017); Wildlife Conservation Act (2012)</b>	Protects biodiversity and natural habitats; relevant for canals and wetlands.	Limited integration with urban works; weak enforcement in peri-urban habitats.
<b>Antiquities Act (1968, amended 1976)</b>	Protects cultural heritage and chance finds; relevant for excavation in canal/drainage works.	Chance finds procedures not mainstreamed in municipal contracts.
<b>National Strategy for Water Supply &amp; Sanitation (2014); Draft FSM Framework</b>	Guides sanitation and FSM systems; relevant for decentralized treatment.	Non-binding; lacks enforceable standards for FSM operations and sludge reuse.
<b>Public Health Ordinance (1944)</b>	Provides authority to control public health hazards; relevant for managing CHS during dredging/waste handling.	Outdated and rarely applied; weak enforcement.

### 3.1.1.2 Overall Assessment

The legal framework of Bangladesh is **reasonably comprehensive in coverage but weak in depth and enforcement**. It provides the backbone for addressing the types of E&S risks identified in the Program but lacks the detailed standards, procedures, and institutional arrangements to manage them effectively in the urban context of Metro Dhaka. In particular, there are **no binding policies, laws or SOPs for management of dredged material and sludge and for addressing adverse project impacts on NTHs and IOs. Additionally inadequate enforcement of OHS and CHS provisions under the applicable laws, and insufficient requirements for stakeholder engagement and monitoring are limiting factors for effective program implementation.**

#### Synthesis

- **Strong coverage:** Core environmental clearance (ECA/ECR), waste management rules, land acquisition (ARIPA), labor rights.
- **Critical gaps:** dredged material/sludge management, treatment/reuse standards for FSM, protection of non-title holders, systematic OHS/CHS enforcement, and robust stakeholder engagement/GRMs.
- **Program response:** DLIs, PAPs, and IPF TA explicitly should target these gaps through **new policy/SOPs, ESMS development, capacity building, and framework for NTHs**. These weaknesses can be addressed through the PforR program by:
  - Including **DLIs and / or PAPs** on dredged material/sludge management and NTH policy framework;
  - Establishing **E&S Units (ESUs)** in city corporations and DWASA with specialist staff;
  - Developing **agency-specific ESMSs** to fill operational gaps; and
  - Using the **IPF TA component** to assist in the preparation of national policies, SOPs, and capacity-building measures to strengthen the legal framework over time.



This alignment will ensure that the Program both complies with existing national laws and contributes to closing the identified regulatory and institutional gaps.

## 3.2 ANALYSIS OF INSTITUTIONAL FRAMEWORK AND CAPACITIES

The institutional arrangements for managing environmental and social (E&S) risks in Bangladesh are well established on paper, but implementation capacity remains uneven across agencies, particularly at the city corporation and utility levels. The Metro Dhaka Water Security and Resilience Program will be implemented primarily through **four key agencies** - Dhaka North City Corporation (DNCC), Dhaka South City Corporation (DSCC), Narayanganj City Corporation (NCC), and Dhaka Water Supply and Sewerage Authority (DWASA) with overall program coordination led by the Local Government Division (LGD) under the Ministry of Local Government, Rural Development and Cooperatives (MoLGRDC). The Ministry of Water Resources (MoWR), Bangladesh Water Development Board (BWDB), and Department of Environment (DoE) will provide support through the IPF-TA component, but they are not direct implementing agencies under the PforR.

### 3.2.1 *Institutional Roles and Mandates*

#### 3.2.1.1 Central Ministries and Regulators

**Ministry of Local Government, Rural Development and Cooperatives (MoLGRDC) – Local Government Division (LGD):** LGD is the lead coordinating ministry for the Program, overseeing city corporations and DWASA. It has experience in implementing Bank-financed projects, mainly under traditional safeguards and project-specific ESMFs. However, LGD lacks an embedded E&S risk management system and relies heavily on external consultants for compliance. The Bangladesh Environmental and Social Overview Assessment (ESOAs) identifies LGD's challenges as weak inter-agency coordination, low enforcement authority over city corporations, and limited budgetary allocation for safeguards.

**Ministry of Environment, Forest and Climate Change (MoEFCC) and Department of Environment (DoE):** MoEFCC sets national environmental policy, while DoE is the statutory regulator under the Environmental Conservation Act 1995 and ECR 2023. DoE issues environmental clearances, monitors compliance, and enforces pollution control standards. In practice, however, DoE struggles with outdated laboratory facilities, shortage of skilled inspectors, and limited enforcement power in urban contexts. As highlighted in the ESOA, enforcement tends to be reactive, with insufficient monitoring of industrial effluent, solid waste dumping, and dredged material handling directly relevant to the DWATER Program.

**Ministry of Water Resources (MoWR), Bangladesh Water Development Board (BWDB), and Water Resources Planning Organization (WARPO):** MoWR provides policy oversight on water resource management. BWDB is responsible for flood control, river training, and embankments, while WARPO is mandated for river basin planning and integrated water resources management. Although BWDB and WARPO are not implementing agencies for the PforR, they will play important roles under the IPF-TA component in developing dredged material and sludge management



frameworks and supporting river/canal restoration strategies. Both institutions face structural challenges, including dependence on donor-driven projects, weak integration with local governments, and fragmented planning.

### 3.2.1.2 Core Implementing Agencies

**DNCC, DSCC, and NCC** have broad municipal mandates that include solid waste management, drainage, canal maintenance, and sanitation. However, none of these agencies currently have dedicated E&S units or standardized operating procedures for risk management. Environmental functions are usually handled by general engineering or conservancy departments with limited technical staff, while social issues are managed through ad hoc arrangements. Budget allocations for E&S activities are minimal and largely reactive (e.g., solid waste collection, roadside cleaning).

**DWASA** is mandated for water supply and sewerage services in Dhaka. While it has some exposure to World Bank projects (e.g., Dhaka Sanitation Improvement Project), its dedicated E&S staffing is temporary and linked to specific projects. It lacks embedded institutional structures for systematic environmental and social risk management.

### 3.2.1.3 Other Relevant Institutions

**Ministry of Labor and Employment (MoLE):** Oversees labor laws and occupational health and safety regulations. Enforcement remains weak, with limited capacity to monitor OHS in municipal projects and informal labor environments.

**Ministry of Land (MoL):** Manages land acquisition processes under the Acquisition and Requisition of Immovable Property Act (ARIPA) 2017. While ARIPA provides procedures for compensating titleholders, it does not adequately address non-title holders or informal settlers—posing a major gap for canal rehabilitation activities under the Program.

**National Human Rights Commission (NHRC):** Provides oversight on rights-based issues, including displacement and community grievances, though its role in urban development programs is limited in practice.

**Civil Society and NGOs:** Active in Dhaka in areas of waste management, water supply advocacy, and rights of slum dwellers. While not formally part of the institutional framework, their involvement can enhance stakeholder engagement and independent monitoring.

## 3.2.2 Institutional Weaknesses and Gaps

The **ESSA** and **PAD** risk assessments highlight several critical weaknesses:

- **Absence of institutionalized E&S management systems** in the city corporations and DWASA; reliance on project-specific consultants rather than permanent staff.
- **Limited accountability and enforcement mechanisms:** contractors are seldom held accountable for environmental pollution, OHS lapses, or community health and safety incidents.
- **Weak inter-agency coordination**, especially between CCs and DWASA, often leading to fragmented planning and overlapping responsibilities in drainage and sanitation.



- **Gaps in social risk management**, particularly in addressing land acquisition, involuntary resettlement, and impacts on NTHs and IOs. National frameworks provide limited guidance for compensation or livelihood restoration for informal occupiers, which is a major gap for canal rehabilitation activities.
- **Inadequate grievance redress systems**: existing citizen complaint mechanisms are fragmented, often not accessible to vulnerable groups, and lack systematic documentation or follow-up.
- **Low capacity for monitoring and enforcement** of safeguards, with limited field inspections and inadequate reporting formats across IAs.

While Bangladesh's national regulatory system provides a reasonably comprehensive framework, the capacity of DNCC, DSCC, NCC, and DWASA to operationalize this framework remains limited. Their lack of institutionalized E&S units, weak inter-agency coordination, and limited enforcement practices pose substantial risks to program implementation. However, the design of the Metro Dhaka Program explicitly incorporates targeted capacity-building measures, dedicated E&S staffing, and system development supported by the IPF-TA component, which if effectively implemented can significantly enhance institutional performance and bring the program into closer alignment with the PforR Core Principles.

### 3.3 ASSESSMENT OF BORROWER'S SYSTEMS AGAINST PFORR CORE PRINCIPLES AND PLANNING ELEMENTS

Bangladesh's policy and legal framework for environmental and social management is reasonably comprehensive and, in many respects, aligns with the principles of the World Bank's Program-for-Results (PforR) Financing Policy and Directive. The overarching objectives of the framework such as maintaining ecological balance, ensuring environmentally sound development, protecting public health, and addressing labor standards are consistent with the PforR Core Principles of (i) avoiding, minimizing, or mitigating adverse impacts; (ii) promoting environmental and social sustainability in program design; and (iii) supporting informed decision-making on the environmental and social effects of development.

The Environmental Conservation Act (ECA) 1995 and the Environmental Conservation Rules (ECR) 2023 remain the cornerstone of environmental regulation. These instruments provide a framework for environmental clearance, including categorization of projects (Green, Yellow, Orange, and Red) and requirements for screening and assessment. For example:

- Solid waste transfer stations fall under the Yellow category and require environmental clearance.
- Canal dredging and dredged material management is Orange (if under 5 km) and Red (if above 5 km, encouraged to exclude from the PforR, and if included, requires appropriate legal and institutional framework embedded in the core project design).
- Other activities such as sewerage connections, drainage rehabilitation, and network expansion are not explicitly listed in the ECR and therefore typically do not require clearance.



This provides assurance that the Program will only support Yellow and Orange category activities under the PforR, with more environmentally intensive Red category investments suggest excluding by design, if even included, requires robust legal and institutional framework embedded in the core project design. The DoE has, in other multi-subproject programs, issued blanket clearances subject to submission of required documents, and a similar approach may be adopted here.

The legal framework also incorporates supporting rules such as the Noise Pollution Control Rules (2006) and Clean Air Rules (2022), alongside sectoral instruments like the Bangladesh National Building Code (2006), the Labour Act (2006, amended 2018), and the Labour Rules (2015). Together, these provide a basis for addressing occupational health and safety, pollution prevention, and construction-related risks all highly relevant to drainage, solid waste, dredging, and sanitation works under the Program.

However, significant gaps and limitations remain when the framework is assessed against the PforR Core Principles:

- The ECA/ECR regime does not adequately address community health and safety, particularly in dense urban settings where construction and dredging pose high risks.
- National laws lack explicit protocols for screening and managing social risks, including resettlement impacts on non-title holders, SEA/SH, and labor influx issues central to the Program's canal rehabilitation and drainage activities.
- While labor standards exist under the Labour Act, enforcement is limited, and coverage of informal workers (who dominate construction and waste management) is weak.
- There is no government-wide Environmental and Social Management Framework (ESMF) or set of SOPs applicable to the Program; instead, frameworks developed under donor financed projects (e.g., DWASA, BWDB) remain project-specific and not institutionalized.
- Monitoring and enforcement capacity at DoE and line agencies is insufficient, with compliance checks often limited to paperwork rather than robust field inspections.

Given these limitations, while the existing GoB framework provides a useful foundation, it cannot on its own ensure consistent application of the PforR Core Principles across all activities. To close these gaps, the Program design includes development of agency-specific Environmental and Social Management Systems (ESMSs), standard operating procedures for dredged material and sludge management, frameworks for non-title holders, and capacity building for city corporations and DWASA. These measures, supported by the IPF-TA, will complement the national framework and ensure that localized and program-specific risks are adequately managed.

### 3.4 GRIEVANCE REDRESS SYSTEM (GRS)

Bangladesh has a **centralized Grievance Redress System (GRS)**, hosted at [www.grs.gov.bd](http://www.grs.gov.bd), which provides a digital platform for citizens to submit complaints across government institutions. Both the Ministry of Local Government, Rural Development and Cooperatives (MoLGRDC)/Local Government Division (LGD) and the Ministry of Water Resources (MoWR), along with the four implementing agencies (DNCC, DSCC, NCC, and DWASA), are users of this system. However, the effectiveness of the GRS at the institutional level remains uneven, with weak capacity for timely response, low awareness among communities, and limited accessibility for marginalized groups.



To ensure the Program meets the **PforR Core Principle on accountability and stakeholder engagement**, a **Program-specific Grievance Redress Mechanism (GRM)** should be established and interlinked with the centralized GRS. This will provide an accessible and transparent forum for affected persons to raise concerns, make suggestions, and resolve grievances related to program planning, construction activities, environmental and social risks, and service delivery.

### *3.4.1 Proposed Program-Level GRM Design*

The Program GRM is suggested to be structured in **three tiers** to reflect the different levels of implementation and to allow early resolution of complaints:

1. Tier One – Field/Ward Level GRC:
  - Located at the community level, directly accessible to affected persons.
  - Handles day-to-day grievances related to construction impacts (e.g., dust, noise, temporary access restrictions), OHS lapses, and service disruptions.
  - Provides quick response within short timelines (7–10 days).
2. Tier Two – Project/PIU Level GRC:
  - Managed at the level of each implementing agency's Program Implementation Unit (PIU).
  - Handles complaints not resolved at field level, including more complex issues like land use restrictions, waste disposal, or OHS violations by contractors.
  - Works closely with E&S focal points to ensure corrective actions are implemented.
3. Tier Three – City Corporation/Agency Level GRC:
  - Chaired at the City Corporation or DWASA level.
  - Addresses unresolved or escalated grievances, including policy-related issues, compensation disputes, and systemic matters.
  - Provides oversight of lower-tier GRCs and ensures reporting to LGD/MoWR.

Each GRC will include representation from beneficiary stakeholders, including affected households, women, minority groups, NGOs working on gender, HR, or SEA/SH, and respected community leaders. This inclusive structure ensures that vulnerable groups have representation in decision-making forums.

#### *3.4.1.1 Accessibility and Technology Integration*

To enhance accessibility, the Program GRM will be linked to both web-based and offline systems:

- Online submission through [www.grs.gov.bd](http://www.grs.gov.bd).
- Mobile-based tools including toll-free numbers, SMS hotlines, and mobile apps.
- Physical complaint boxes at ward offices and PIU offices.
- Standardized grievance forms in Bangla and English to minimize literacy barriers.

LGD's ESU, supported by MoWR, will train GRS focal points in each IA on proper recording, referral, and disclosure procedures. Reports on grievance handling will be integrated into the Program's monitoring system and linked to DLI/PAP verification.



### 3.4.1.2 Gender-Based Violence (GBV)/SEA/SW Complaints

Recognizing the possibility of SEA/SW risks in activities covered under the PforR, the Program recommends the establishment of a GBV-sensitive GRM:

- All GBV-related complaints will be handled confidentially, using a survivor-centered approach consistent with World Bank guidelines and the Good Practice Note on GBV.
- Survivors will be referred to specialized NGOs contracted by LGD to provide psychosocial support, legal aid, and access to medical and protection services.
- Dedicated female focal points will be appointed in each IA, and separate reporting channels will be established for GBV cases.

### 3.4.1.3 Link to World Bank GRS and Inspection Panel

Affected communities and individuals may also raise complaints directly with the **World Bank's corporate GRS** ([www.worldbank.org/GRS](http://www.worldbank.org/GRS)) or the **Inspection Panel** ([www.inspectionpanel.org](http://www.inspectionpanel.org)) if they believe harm has occurred or may occur due to noncompliance with Bank policies. Complaints may be submitted at any time after concerns have first been raised through the Program GRM.

In summary, while Bangladesh's centralized GRS provides a useful starting point, it is recommended that the Program should establish a multi-tiered, inclusive, and technology-enabled GRM tailored to the specific risks of canal dredging, sanitation, and solid waste activities in Metro Dhaka. This system will be directly linked with DLIs and PAPs on stakeholder engagement, SEA/SW prevention, and institutional strengthening, ensuring that grievances are not only addressed but also used as a tool to improve accountability, transparency, and service delivery.

## 3.5 OUTCOMES FROM STAKEHOLDER CONSULTATIONS HELD DURING THE ESSA

Between April 2025 to October 2025, the E&S members of the task team had several rounds of discussions with key officials in each IA, sought written responses to the detailed E&S systems and capacity assessment questionnaires. This was supplemented through three stakeholder consultation workshops held in June 2025 and October 2025. The participants' lists for these three workshops is attached in Annex C of this document.

The initial phases of the stakeholder consultations and workshops (from April to June 2025) focused on informing the stakeholders about the PforR instrument, the various assessments required to be done as a part of the preparation of the operation and the need for information, co-ordination and co-operation from the stakeholders to complete the ESSA. The subsequent interactions with the stakeholders – including individual meetings, focused group discussions (FGDs) and a multistakeholder consultation meeting held on 16 October 2025 were focused on disseminating the ESSA findings and recommendations and seek feedback on the same.

In addition to the above, in August 2025, the task team commissioned a local consulting firm headquartered in Dhaka to do an independent assessment of the numbers of NTHs and IOs that might be impacted on account of the canal restoration and rehabilitation works planned for the six



selected canals under the PforR Operation. During this assessment, nearly a thousand people were contacted and their views sought on the need for restoring and rehabilitating these canals, the likely social and economic impacts of such works and possible ways to mitigate these impacts.

The outcomes of the stakeholder consultations held during the ESSA are summarized hereunder:

- Officials from the IAs who were contacted were curious to know the differences between the various World Bank financing instruments – IPF, PforR and DPF – and their roles and responsibilities, especially for the planned PforR Operation, both during preparation and implementation
- Valuable inputs were provided, both verbally and through written responses to an ESSA questionnaire that was shared with the IAs on E&S risk management capacities, organization structures, management systems and procedures including the strengths and weaknesses of each element.
- Officials from IAs acknowledged the E&S management capacity gaps identified through the ESSA and expressed the need for the agencies to have structured processes for E&S risk management supplemented with trainings, capacity building and hand holding support.
- NTHs and IOs that might potentially be adversely impacted by activities related to canal restoration and rehabilitation expressed their apprehensions at being forcibly evicted and the impacts that such actions might have on their livelihoods and on their families
- Residents in dwellings adjoining canal embankments (both titleholders and NTHs), vendors and owners / operators of small businesses, temporary daily occupiers of spaces on canal embankments (viz. rickshaws, small food vending carts, etc.) - mostly, but not all, being NTHs and IOs - expressed a strong need for reviving water flows in the canals through regular, planned canal clean-up activities as long as such activities did not result in any permanent adverse impacts on their lives and livelihoods. They also expressed their willingness to co-operate with the concerned authorities and, if required, participate in canal restoration and rehabilitation activities.
- Participants in the draft ESSA disclosure workshop held on 16 October 2025 again endorsed the ESSA findings and recommendations on the proposed E&S PAPs the structured TA supported through the related IPF-TA component of the operation to help the IAs achieve the PAPs and the importance of the PAPs in helping the IAs achieve related DLRs. Some of the specific feedback from participants were:
  - The Director General (DG) and Additional Secretary (AS), LGD, who chaired the multistakeholder ESSA disclosure workshop started the meeting by saying that the LGD had gone through the draft ESSA carefully and agreed with the findings and recommendations emerging from the assessment.
  - A representative from the National Rivers Conservation Commission, GoB appreciated the phasing and structuring of the recommendations and expressed the need for a strong co-ordination amongst all key government institutions to achieve the objectives of this ambitious operation
  - A representative from Nari Pokkho, a non-governmental organization (NGO), urged the Bank and GoB to focus on the impact of program activities on women and strongly endorsed the recommendation on joint canal management between the CCs / DWASA and communities. The need to prohibit forced evictions to achieve program objectives was also strongly endorsed.



- A representative from WARPO dwelled upon the consequences of human actions and behavior on groundwater contamination and urged the Program to focus on (a) preventing undesirable behaviors that lead to groundwater contamination, and (b) incentivize desirable behaviors
- A representative from NCC expressed concerns about drain cleaning and SWM in densely packed urban settlements around the Metro Dhaka area and wanted the Program to focus on identifying potential landfill sites well in advance so that storage and disposal of SWM, dredged materials and sludge could be done in a manner that were compliant to applicable national laws and regulations on this issue.
- The Joint Secretary (JS), Planning from LGD and the nodal person from GoB for the DWATER Program concluded the meeting by saying that the LGD strongly endorsed the findings brought out by the ESSA and the recommendations made in the ESSA to strengthen institutional systems and management capacities of the IAs to manage E&S risks of the Program. He urged the IAs to study the ESSA recommendations carefully and work closely with the Bank during implementation to action the recommendations.



## 4 RECOMMENDATIONS

The recommendations from the environment and social systems assessment of the program and its key stakeholders are based on the key findings from the ESSA exercise.

### 4.1 SUMMARY OF FINDINGS FROM THE ESSA

The key findings of the ESSA are summarized below:

I. Critical capacity constraints

The key implementing agencies, especially DNCC, DSCC, NCC and LGD have very weak capacities in managing E&S risks and impacts pertinent to the project. DWASA has one Environment and one Social specialist (on deputation) for the World Bank funded DSIP project. However, these specialists are not a part of DWASA's regular staff and may or may not be assigned to this PforR program.

II. Lack of systems, procedures and guidelines for E&S risk management

Compounding the capacity constraints issue is the fact that none of the IAs have any framework to manage or monitor E&S risks and impacts in a systematic manner.

III. Gap in policy and regulatory framework

- a) From the social risk perspective, activities related to *small canals clean up (rehabilitation and restoration)* will have adverse involuntary resettlement impacts on several non-title holders (NTHs) and informal occupiers (IOs) along canal embankments. GoB does not have the necessary policy, laws, rules or regulations consistent with international standards to effectively manage these impacts.
- b) From the perspective of environmental risks, while Bangladesh has adopted several relevant policies and legal instruments, most organizations involved in dredging and sludge handling lack the required institutional frameworks and SOPs required to comply with these laws. Critical gaps remain in terms of clear procedures, technical protocols, trained manpower, budget and dedicated equipment for the safe excavation/dredging, handling, transport, storage, and disposal or beneficial use of dredged materials and sludge. As a result, compliance with the existing regulatory framework is inconsistent and resultant environmental risks are significant.

In the absence of facilitative policy and regulatory frameworks, systems and procedures and required capacities for management of E&S risk and impacts of the project, specifically interventions required for the rehabilitation and restoration of small canals and drains, the agencies of GoB typically resort to – (a) forced evictions of NTHs and IOs, and (b) ad hoc, unscientific excavation, handling, storage, transport and disposal of dredged materials and sludge.



Both these practices have the potential to significantly exacerbate social conflicts and environmental harm. This is especially more serious given the current socio-political headwinds faced by Bangladesh. The resultant reputational risks are high both for the Bank and GoB.

## 4.2 STRATEGY TO ADDRESS THE FINDINGS FROM THE ESSA

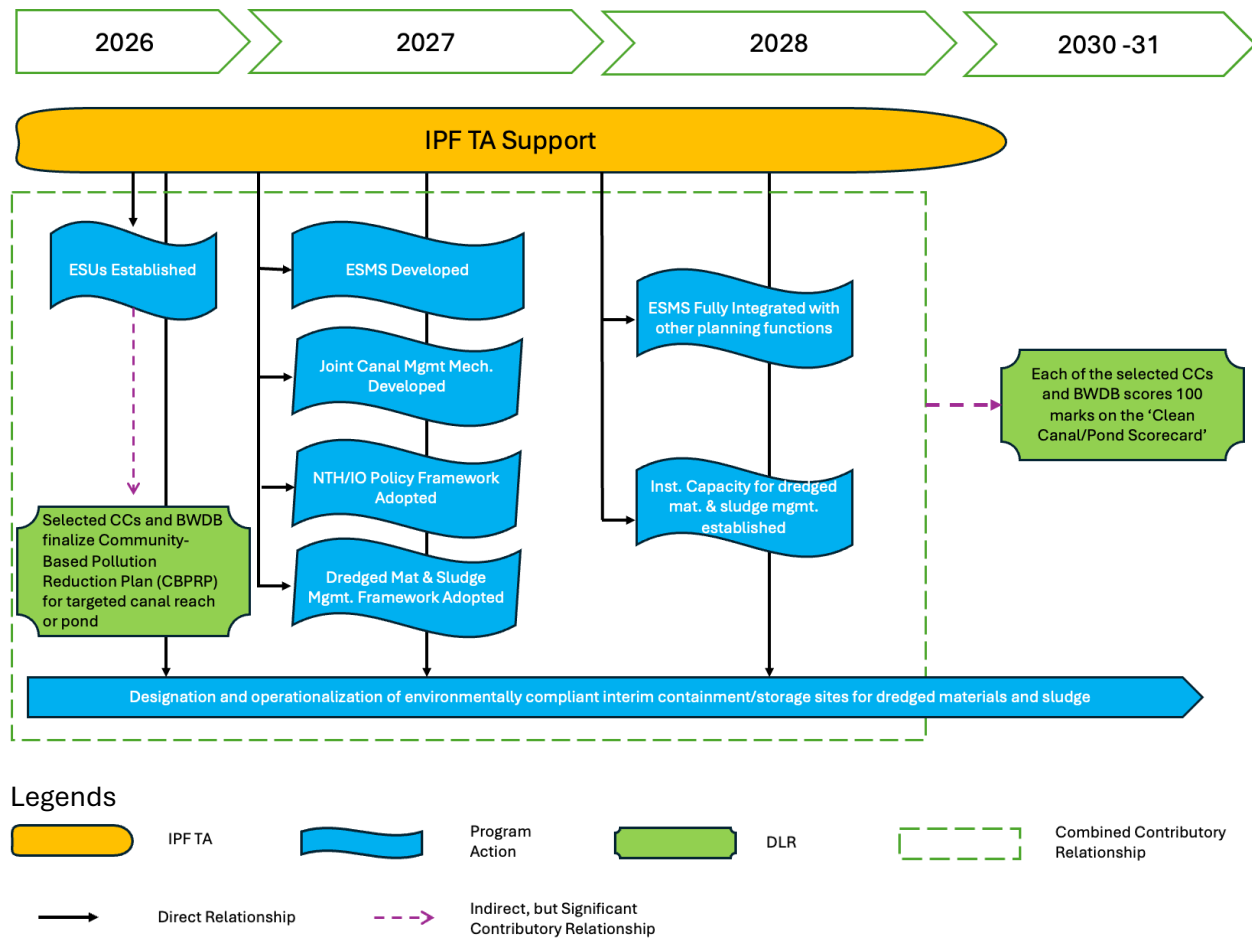
The ESSA proposes a two-pronged strategy to address the key findings from the ESSA:

- (A) Put communities in the front and center to build ownership and ensure sustainability of possible solutions
- (B) Ensure that E&S risk management of the program is supported by a robust policy framework and required institutional mechanisms

To implement this strategy, the ESSA recommends a sequenced, strategic mix of IPF-TA support, Program Actions (referred to as Program Action Plan or PAP) and Disbursement Linked Results (DLRs). The IPF TA support would be provided to help GoB and the concerned IAs meet their E&S PAP commitments. The meeting of the PAPs would be an essential pre-requisite for the Bank funded PforR Operation to proceed towards meeting the E&S related DLRs and help the IAs manage E&S risks of the entire Blue Network Program. In addition, the ESSA proposes a strong **Program Exclusion List** (please see Annex B) which prohibits the program from financing or supporting activities that have high E&S risks or have the potential for causing harm to the reputations of the Borrower and the Bank.

Figure 1 depicts the strategic sequencing of the key ESSA recommendations:

*Figure 1: Summary of ESSA Recommendations for DWATER*



As can be seen from Figure 1,

1. The ESSA proposes IPF-TA support through from FY 26 to FY 29-30 for the achievement of key PAPs. The IPF-TA support would be in the form of (a) salaries / fees of experts / specialists as required to meet the program needs; (b) capacity building, training and handholding support; (c) purchase of specialized equipment, tools, software, etc. needed to meet program needs; (d) funding for workshops, seminars, study tours of GoB officials, staff and consultants as needed to meet program objectives; (e) payment for consultancy services to undertake studies, assessments, plans, strategies, etc. as needed to meet program needs; and (f) other miscellaneous expenses acceptable to the Bank under the IPF-TA component. The Bank is also prepared to provide GoB additional high level strategic support on E&S risk management through its ES Hands-on Extended Implementation Support (ES HEIS) facility. This would be in addition to the IPF-TA support envisaged for the Program.
2. The PAP actions are sequenced in manner that helps GoB and the key IAs achieve significant institutional strengthening before undertaking risky activities; program policies aim to address existing legal vacuums and enable GoB to undertake potentially risky activities on the ground in a form and manner acceptable to the Bank and other IFIs. If successfully implemented and acceptable to GoB, these policy interventions have the potential to be scaled up later and be converted into necessary legislation(s).



3. Achievement of all PAPs contribute significantly to the IAs being able to successfully implement required interventions in SWM, FSM and pollution control of selected stretches of water bodies thereby enabling them to achieve some of the Program's key DLRs.

## 4.3 DETAILS OF DWATER'S E&S PROGRAM ACTION PLANS (PAPs)

The ESSA recommends eight key program actions:

**E&S PAP Action 1:** *Establishment of an Environment and Social Unit (ESU) in key IAs* – DWASA, DNCC, DSCC and NCC – responsible for implementing SWM, FSM and canal and small drains restoration and rehabilitation activities. Rationale – to address the E&S risk management capacity gaps in these institutions. Scope of application – the ESUs are expected to be a permanent part of the IAs and would help the IAs manage E&S risks and impacts of *all* programs and schemes implemented by the IAs.

**E&S PAP Action 2:** *Development of Environment and Social Management Systems (ESMS) in key IAs* – DWASA, DNCC, DSCC and NCC – responsible for implementing SWM, FSM and canal and small drains restoration and rehabilitation activities. Rationale – to provide the ESUs in the IAs a comprehensive set of policies / principles, guidelines, tools, SOPs, templates, reporting formats to systematically manage E&S risks and impacts of all activities implemented by the IAs as required under national laws and regulations as well as international E&S standards. Scope of application – the ESMSs will be applicable for all programs and schemes implemented by the IAs.

**E&S PAP Action 3:** Policy framework for mitigating adverse impacts on Non-Title Holders (NTHs) and Informal Occupiers (IOs) settled on the right of ways of water bodies. Rationale – (a) to address an existing legal vacuum w.r.t. adverse social and livelihood impacts of the Blue Network Program's interventions on NTHs and IOs (b) prevent potential reputational risks to GoB (and, by association, to the World Bank), (c) prevent potential risks of social conflict. Scope of application – for the entire Government Program (i.e. the small 'p'), potentially scalable to other programs of GoB and even future legislation(s).

**E&S PAP Action 4:** *Policy Framework for sustainable management of dredged material and sludge adopted for Blue Network around Dhaka program.* Rationale – (a) to address an existing legal and procedural vacuum w.r.t. management of dredged material and sludge (b) prevent potential long term harm to the environment, people and ecosystems. Scope of application – for the entire Government Program (i.e. the small 'p'), potentially scalable to other programs of GoB.

**E&S PAP Action 5:** *Develop and operationalize a mechanism for joint management of small drains and canals.* Rationale – an innovative strategy to encourage and empower community participation in the management of urban water bodies and, potentially, prevent future encroachments on or along urban water bodies. Related PAPs – PAP Actions 3 and 2. Scope of application – for the PforR Operation (the big 'P') implemented jointly and severally by MoWR, LGD, DNCC and DSCC to begin with, potentially scalable to the entire Blue Network around Dhaka Program (the small 'p') and other programs and schemes of GoB.



**E&S PAP Action 6:** Establish institutional capacity and monitoring systems for dredged material and sludge management. Rationale – an innovative strategy to encourage and empower community participation in the management of urban water bodies and, potentially, prevent future encroachments on or along urban water bodies. Related PAPs – PAP Actions 2 and 4. Scope of application – for the PforR Operation (the big ‘P’) implemented jointly and severally by BWDB, DNCC, DSCC and NCC to begin with, potentially scalable to the entire Blue Network around Dhaka Program (the small ‘p’) and other programs and schemes of GoB.

**E&S PAP Action 7:** ESMS fully integrated with other infrastructure, planning and risk management functions and supports implementation of pilot activities under the PforR Operation implemented by LGD, DWASA, DNCC, DSCC and NCC. Rationale – (a) Demonstrate the effectiveness of the ESMS developed for the IAs through PAP Action 2, (b) help refine the ESMSs through field implementation experiences, (c) integrate E&S risk management with all other planning and risk management functions of the IAs in a structured manner. Related PAPs – PAP Action 2. Scope of application – for the PforR Operation (the big ‘P’) implemented jointly and severally by LGD, DWASA, DNCC, DSCC and NCC to begin with, potentially scalable to the entire Blue Network around Dhaka Program (the small ‘p’) and other programs and schemes of GoB.

**E&S PAP Action 8:** Designation and operationalization of environmentally compliant interim containment/storage sites for dredged materials and sludge by each IA. Rationale – (a) enable IAs to be compliant with national laws and regulations, (b) prevent long term harm to the environment and ecosystems that currently occur on account of unscientific and ad hoc disposal of toxic material. Related PAPs – PAP Actions 1, 2, 4 and 7. Scope of application – for the PforR Operation (the big ‘P’) implemented jointly and severally by BWDB, DNCC, DSCC and NCC to begin with, potentially scalable to the entire Blue Network around Dhaka Program (the small ‘p’) and other programs and schemes of GoB.

As indicated in Section 4.2, the IPF-TA component of the operation will support GoB and related IAs in meeting the Program’s PAP commitments.

The sequencing, description, responsibilities for implementation, timing and means of verification of completion of the E&S PAPs is presented in Table 4 below:

Table 4: DWATER - Proposed PAPs

PAP #	E&S PAP Description	Responsibility	Timing		Completion Measurement
1	Designation and operationalization of environmentally compliant interim containment/storage sites for dredged materials and sludge by each agency	CCs and BWDB	Recurrent	Yearly	Documentation confirming the operationalization of the sites, environmental compliance and disposal of dredged material.



2	Establish dedicated E&S units (ESUs) and staffed with at least 1 environment expert, 1 social expert and 1 health and safety expert	DWASA, DNCC, DSCC and NCC	Due Date	31-Dec-2026	Government Orders for the creation of ESUs within each agency and list of staff on the payroll with dedicated duties
3	Mechanism for joint management of small drains and canals developed and operationalized	MoWR, LGD, DNCC and DSCC	Due Date	30-Jun-2027	(1) Guidelines and byelaws for Joint GoB-Community Canal Management Committees adopted. (2) Joint GoB-Community Canal Management Committees formed for selected canals.
4	Policy framework for mitigating adverse impacts on Non-Title Holders (NTHs) and Informal Occupiers (IOs) settled on the right of ways of water bodies adopted for Blue Network around Dhaka program	MOWR and LGD	Due Date	30-Jun-2027	Copy of approved policy
5	Policy Framework for sustainable management of dredged material and sludge adopted for Blue Network around Dhaka program	MOWR and LGD	Due Date	30-Jun-2027	Copy of approved policy
6	Environment and Social Management System (ESMS) developed and adopted including procedures, tools, templates, and trainings	LGD, DWASA, DNCC, DSCC and NCC	Due Date	31-Dec-2027	Government order mandating the adoption of ESMS by all agencies. Annual reports generated from ESMS for WB's review and budget



					allocation under separate heads.
7	ESMS fully integrated with other infrastructure, planning and risk management functions	LGD, DWASA, DNCC, DSCC and NCC	Due Date	30-Jun-2028	Documentation and system generated reports from agencies to show E&S risk screening, ESMP preparation, completion of all the licenses, permits and compliance requirements, and monitoring procedure for implementation.
8	Institutional capacity and monitoring systems for dredged material and sludge management established	BWDB, DNCC, DSCC, and NCC	Due Date	30-Dec-2028	Agencies to deploy one environmental engineer, one occupational health & safety officer, and one logistics specialist, develop environmental monitoring and tracking system, and carry out annual environmental audits of dredged material and sludge operations.

#### 4.4 ROLE OF E&S IPF TA SUPPORT AND PAPs FOR ACHIEVEMENT OF DWATER's DLRs AND FOR THE FUTURE

The IPF-TA component of the PforR Operation will provide significant support to GoB and the related IAs in achieving the eight E&S PAPs mentioned in Sections 4.2 and 4.3.



The sequenced achievement of the PAPs as per timelines indicated in Table 4 will help the IAs in meeting 2 key DLRs:

- (i) Selected CCs and BWDB finalize Community-Based Pollution Reduction Plan (CBPRP) for targeted canal reach or pond and
- (ii) Each of the selected CCs and BWDB scores 100 marks on the 'Clean Canal/Pond Scorecard' – on the achievement of which the Borrower can claim reimbursements from the Bank.

However, this careful sequencing of TA support for achievement of PAPs and IAs incentivized and rewarded through DLRs after achievement of PAPs have a wider goal and implication – (i) to provide the IAs the necessary building blocks to systematically manage and mitigate E&S risks and impacts of not just this PforR Operation, but for the entire Blue Network around Dhaka Program, (ii) enable management of E&S risks and impacts of other operations – either IPF or PforR – that would be a part of the larger MPA, (iii) enable the IAs to be compliant with not just Bangladesh's own E&S laws and regulations, but also the E&S requirements of IFIs; and (iv) become a benchmark for socially responsible urban water bodies management for other countries across the world facing similar complex urban growth and development challenges as Dhaka.



## 5 ANNEXES



## 5.1 ANNEX A – LIST OF E&S LAWS AND REGULATIONS RELEVANT TO DWATER

This annex summarizes the main environmental and social (E&S) legal instruments of Bangladesh relevant to the Metro Dhaka Water Security and Resilience Program. It highlights their relevance to the Program's activities: canal dredging and cleaning, drainage rehabilitation, sanitation and fecal sludge management (FSM), solid waste management (SWM), occupational and community health and safety (OHS/CHS), land acquisition and resettlement, biodiversity protection, and cultural heritage management.

### 1. Environmental Protection and Pollution Control

- **Environmental Conservation Act (ECA) 1995 (as amended 2010, 2013)**  
Establishes the Department of Environment (DoE) as the primary environmental regulator; mandates environmental clearance for projects. Relevant for all Program activities, particularly dredging, drainage works, FSM, and SWM.
- **Environmental Conservation Rules (ECR) 2023**  
Updates project categorization, requires EIAs for high-risk (Red) projects, sets ambient quality standards (air, water, noise), includes provisions for consultation. Relevant for canal cleaning, waste facilities, FSM systems, and construction activities.
- **Bangladesh Water Act 2013**  
Provides a framework for integrated water resources management; controls pollution and unauthorized use of water bodies. Relevant for canal rehabilitation and preventing untreated discharges into rivers/canals.
- **Hazardous Waste Management Rules (draft; provisions under ECR 2023)**  
Governs handling, storage, and disposal of hazardous substances. Relevant to dredged material handling (if contaminated), sludge management, and construction waste (oils, solvents, paints).

### 2. Waste Management

- **Solid Waste Management Rules 2021**  
Provides regulatory requirements for waste segregation, collection, transportation, treatment, and disposal. Relevant to Program's MRFs, transfer stations, and canal-cleaning waste streams.
- **E-Waste Management Rules 2021**  
Addresses electronic waste handling and recycling. Relevant for solid waste systems where e-waste may be mixed.
- **Medical Waste Rules 2008**  
Sets requirements for safe collection, treatment, and disposal of medical waste. Relevant indirectly for integrated city SWM systems.

### 3. Sanitation and Fecal Sludge Management (FSM)

- **National Strategy for Water Supply and Sanitation 2014 (policy)**  
Provides guidance on sanitation service delivery, including FSM. Non-binding but relevant for decentralized treatment promoted under the Program.
- **National FSM Institutional and Regulatory Framework (draft/operational guidelines)**  
Sets roles for DPHE, city corporations, and WASAs in FSM. Relevant for Program's FSM interventions but lacks full legal backing.

### 4. Occupational and Community Health and Safety (OHS/CHS)



- **Bangladesh Labor Act 2006 (amended 2013, 2018) & Labor Rules 2015**  
Regulates occupational health, worker safety, minimum wage, and prohibition of child labor. Relevant for construction works, FSM operations, and solid waste facilities.
- **Occupational Health and Safety Policy 2013**  
Policy guidance on worker health and safety, though implementation is weak. Relevant to all Program contractors and municipal O&M activities.
- **Bangladesh National Building Code (BNBC) 2020**  
Contains provisions on structural safety, fire safety, OHS, and disaster resilience. Relevant for design and operation of waste transfer stations, treatment facilities, and drainage infrastructure.
- **Public Health (Emergency Provisions) Ordinance 1944 (still in force)**  
Provides authority to control public health hazards. Relevant for managing community health risks from dredged sediments and untreated waste.

#### 5. Land Acquisition and Resettlement

- **Acquisition and Requisition of Immovable Property Act (ARIPA) 2017**  
Governs acquisition and compensation for titled landowners. Relevant for canal rehabilitation, drainage, and waste facilities that require land clearance. Does not cover non-title holders (squatters, encroachers), a gap the Program will address through PAP and DLI.
- Right to Fair Compensation and Transparency in Land Acquisition (policy elements under ARIPA)  
Provides guidance on compensation but limited in scope for livelihood restoration.

#### 6. Biodiversity and Natural Resources

- **Bangladesh Biodiversity Act 2017**  
Protects biodiversity and ecosystems. Relevant for canal corridors and potential ecological impacts of dredging.
- **Wildlife (Conservation and Security) Act 2012**  
Protects wildlife and habitats. Relevant if dredging impacts aquatic species in canals.
- **Wetlands Conservation Act 2000 (part of broader water/ecology rules)**  
Provides protection against encroachment and pollution of wetlands. Relevant for floodplain/wetland areas around canals.

#### 7. Cultural Heritage and Physical Cultural Resources (PCR)

- **Antiquities Act 1968 (amended 1976)**  
Protects cultural heritage, monuments, and chance finds. Relevant if archaeological or cultural artifacts are discovered during canal dredging or construction.
- **Local Government Acts (City Corporation Acts 2009)**  
Indirectly relevant, as city corporations oversee local heritage and religious sites that could be affected during works.

#### 8. Cross-cutting Climate and International Commitments

- **Bangladesh Climate Change Strategy and Action Plan (BCCSAP) 2009; Mujib Climate Prosperity Plan 2021–2041**  
National policies to strengthen adaptation and resilience. Relevant for flood resilience and climate-related measures in canal/drainage works.
- **Paris Agreement (ratified 2016); NDC 2021**  
Commitments to reduce GHG emissions and strengthen adaptation. Relevant for solid waste, FSM, and methane reduction from uncontrolled dumping.



- **ILO Core Conventions, Convention on Biological Diversity, Basel Convention (hazardous waste)**  
Provide overarching obligations, aligning with labor rights, biodiversity protection, and safe waste handling



## 5.2 ANNEX B – PROGRAM EXCLUSION LIST

The Bank supported PforR **will not** invest in, support or implement any activity that will or could involve:

1. Forced evictions of non-title holders and informal occupiers *for any activity* supported under the PforR
2. Acquisition (and subsequent usage) of land without – (a) paying full compensation at market rates plus Resettlement and Rehabilitation assistance to Titleholders as per the ARIPA Act of 2017; and (b) Resettlement and Rehabilitation assistance, and, if required, livelihood restoration assistance to non-title holders and / or informal occupiers in a manner acceptable to the World Bank.
3. Air, water, or soil contamination due to project activities leading to significant adverse impacts on the health or safety of individuals, communities, or ecosystems
4. Significant conversion or degradation of critical natural habitats or critical cultural heritage sites
5. Activities involving harmful or exploitative form of child labor or forced labor.
6. Activities causing adverse impacts on cultural property resources
7. Production or trade in any product or activity deemed illegal under Bangladesh laws or regulations or international conventions and agreements.
8. Production or trade in alcoholic beverages (excluding beer and wine).
9. Production or trade in tobacco.
10. Trade in wildlife or wildlife products regulated under CITES.
11. Production or trade in radioactive materials.
12. Production or trade in or use of unbounded asbestos fibres.
13. Production or trade in products containing PCBs.
14. Production or trade in pharmaceuticals subject to international phase outs or bans.
15. Production or trade in ozone depleting substances (ODS) subject to international phase out.
16. Production or trade in pesticides/herbicides subject to international phase outs or bans as agreed by GoB based on Stockholm convention.



### 5.3 ANNEX C – LIST OF PARTICIPANTS IN VARIOUS STAKEHOLDER CONSULTATIONS HELD DURING THE ESSA PREPARATION



Registration Sheet  
Multi-stakeholder Consultation workshop

Environmental and Social Safeguard Assessment (ESSA)  
Venue: Department of Public Health and Engineering

Date: 16<sup>th</sup> October, 9.30 am -1.00 pm, 2025

SL	Name	Designation	Organisation	Cell Number	Email	Signature
16	Afrina Bintu A Ashraf	Member Nani pokkha	Nani Pokkha	0172-0019796	amruaash769@gmail.com	Afrina Ashraf
17	Zahidul Islam Ahmed	Senior Water Consultant	AlIB	01709678234	Zahidul963@gmail.com	Zm
18	Abmmed Salman Haider	Associate Sociologist	IWM	01717558363	kar@iwmbd.org	
19	Saiful Islam	Executive Engineer	DSCC	01723708611	saiful_islam09@gmail.com	
20	M A H A M M E D Dhaka	STC	WB	01710923514		Dhru.
21	SHAFIUL ISLAM TRASMIN	STT	WB	01754100842		Dhru.
22	Md. Firoj Nahmed	DS	LAD	01721829221	firej1113@gmail.com	Dhru.
23	Md. Assor Hassan	SE	REC	01816-016924	se@rec.gov.bd	Dhru.
24	Dipak Bhattacharjee	Urban Planner	REC	01832919037	d.bhattacharjee20@rec.gov.bd	Dhru.
25	Md. Ataurin	Executive Engineer	DWASA	01721046782	m.ataurin.dwasa@gmail.com	Dhru.
26	Md. Fokruul Islam	SE	"	0175059822	fokruul.durwaza@gmail.com	Dhru.
27	Kazi Sisirul	XEN	WAPRO	01776374113	Kazi-waprobhuiyan@gmail.com	Dhru.
28	Farruha Ifnum Md. At Munir	SE (in charge)	DWCC	01733982486	farruhaifnum05@gmail.com	Dhru.
29	MD Nurul Islam		WB	01715050857		Dhru.



**Registration Sheet**  
**Multi-stakeholder Consultation workshop**  
**Environmental and Social Safeguard Assessment (ESSA)**  
 Venue: Department of Public Health and Engineering  
 Date: 16<sup>th</sup> October, 9.30 am - 1.00 pm, 2025

SL	Name	Designation	Organisation	Cell Number	Email	Signature
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32	MD. Md. Atiqur Rahman					
33	Md. Shakibul Nabiak	W/B	DPHE	017222207	—	
34	Hawaldar Md. Md. Alim	Proj. Manager	ITIN-BUET	01741444926	—	
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37	S.M. Noman Hasan Khan	Deputy Secretary	Ministry of Social Welfare	016552542439	sunuktahan2019@gmail.com	
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39	Md. Tazul Islam	DPHE	DPHE	01737-898484	—	
40	Sagor Biswas	DPHE	DPHE	01303-901874	—	
41	MD. Md. Atiqur Rahman	DS	LCD	01713-919080	—	
42	MD. OMAYER Sarker	Computer Technician	DPHE	01723327887	misgawit@gmail.com	
	Swieat					



Registration Sheet  
Multi-stakeholder Consultation workshop  
Environmental and Social Safeguard Assessment (ESSA)  
Venue: Department of Public Health and Engineering  
Date: 16<sup>th</sup> October, 9.30 am -1.00 pm, 2025

SL	Name	Designation	Organisation	Cell Number	Email	Signature
43						
44	B. Banik	SW DO	DPHE	0191293905		B. Banik
45						
46						
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Registration Sheet  
Multi-stakeholder Consultation workshop  
Environmental and Social Safeguard Assessment (ESSA)  
Venue: Department of Public Health and Engineering  
Date: 16<sup>th</sup> October, 9.30 am -1.00 pm, 2025

SL	Name	Designation	Organisation	Cell Number	Email	Signature
1.	DR. Abu Naser Nisadullah	Joint Secretary	LGD	01347272802		Xia
2.	LESLEY CORDERO	CO-TEL / LEAD DAM SPEC.	WPSB	0163917-7953926		Lesley
3.	M D KIALAM		LGD			md
4.	Ashfiquzzaman Nelson	DS	LGD	01819293041		Ans
5.	ৰফিয়া পেয়াজ		DPHE	01853057041		
6.	মাহিম লজান		৴	৴		FOJR
7.	মুনির		৴	৴		
8.	আরিফ লেজ		৴	৴		Taz
9.	বুলকাইন জেল		৴	৴		
10.	বাবুয়াগু পেয়া		৴	৴		
11.	রেনা লেজ		DPHE	৴		
12.	মাহিমা লেজ					
13.	মুনির পান্তি	KMS	ITN-BUET	01948264486		MD
14.	অনসুন্দি ইব	ICT Assistant	ITN-BUET			Tasnim
15.	Rakib U. A	Sr. IBO Gr-1	ITN-BUET	01648633825		RA



**Registration Sheet**  
**Multi-stakeholder Consultation workshop**  
**Environmental and Social Safeguard Assessment (ESSA)**  
Venue: Department of Public Health and Engineering  
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SL	Name	Designation	Organisation	Cell Number	Email	Signature
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18						
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29						



Workshop on Technical Discussion on  
Proposed Metro Dhaka Water Security and Resilience Program

Date: June 4, 2025; Time: 09:30 pm to 05:00 pm  
Venue: Pan Pacific Sonargaon, Dhaka – (Ball Room 3)

Attendance Sheet

Sl.#	Name and Designation	Organization	Mobile Number	E-Mail ID	Signature
1	Md. Anisuzzaman Shujan Consultant	World Bank	01730000813	anisut@gmail.com	
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3	Md. Aminul Islam CE-DSCC, DHAKA	DSCC	01713030672	aminul_gad@yahoo.com	04.05.25
4	A.K.M. SHAHID UDDIN, DMD DWASA	DWASA	01716668325	shahiduddin8325@gmail.com	
5	Md. Shahjahan Miah Managing Director	DWASA	01711981125	shahjahanmiah_md@yahoo.com	
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7	Planner Md. Moinul Islam	NCC	01913-910393	moinplanning@yahoo.com	2025
8	Md. Md. Atiq SE	NCC	01711-195218	se@ncc.gov.bd	
9	MD ASGAR HOSSEIN, PENG. Executive Engineer, Tabassum Abdullah Chief Waste Management Officer	NCC	01816-016929	mdasgar.babul@gmail.com MD ASGAR.BABUL@G- tabassumncc@gmail.com	

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Workshop on Technical Discussion on  
Proposed Metro Dhaka Water Security and Resilience Program

Date: June 4, 2025; Time: 09:30 pm to 05:00 pm

Venue: Pan Pacific Sonargaon, Dhaka – (Ball Room 3)

Attendance Sheet

Sl.#	Name and Designation	Organization	Mobile Number	E-Mail ID	Signature
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13	Mohammad Ashaduzzaman, CEO	DNCC	01712646166	ashad_ace2020@yahoo.com	
14	Md. Aminul Parvez Secy.	GCC	01710770153	secretary@gcc.gov.bd	
15	Md. Shokel Rana (WMO & GEE)	01717444650	shokel.rana.dncc@gmail.com		
16	AKM Harunur Rashid Superintendent Engineer	Gazi Arachis Corporation	01712034437	harunur.rashid@gmail.com	
17	Sumana Shammin	U.P. GCC	01710127619	shammin.sumana@gmail.com	
18	Dr. Sayeda Saitka Binte Alom CTP	GCC	01745640995	Saitka15alam@gmail.com	
19	Kazi Saidur Rahman	WARPO	01798774193	Kayesh_wre@yahoo.com	
20	Mostafijur Rehman, B	LGD	01713919080	smmostafijur15@gmail.com	

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Workshop on Technical Discussion on  
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Venue: Pan Pacific Sonargaon, Dhaka – (Ball Room 3)

Attendance Sheet

Sl.#	Name and Designation	Organization	Mobile Number	E-Mail ID	Signature
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23	Nasrin Jahan, STC	WB	01716965611	nasrin.jahan.39@gmail.com	
24	Sabbid Ibdul Gafur Shuvo	IWM	01686799663	sabbid.shuvo@gmail.com sig@iwm.bd.org	
25	Ahmed Salman Haider Associate Specialist, IWM	IWM	01717558363	hdr@iwm.bd.org	
26	Dr. Robin Kumar Biswas Superintending Engineer	BWDB	01884415967	biswasrobin@gmail.com	
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28	Mohamed Attila Begum	WB	01977184222		
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Workshop on Technical Discussion on  
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Attendance Sheet

Sl.#	Name and Designation	Organization	Mobile Number	E-Mail ID	Signature
31	GARY MOYS	SEURECA - VEOLIA	+88028529069	gary.moys@veolia.com	
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40	Dr. Md. Moniruzzaman JS, LGD	LGD	0171904389		

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Workshop on Technical Discussion on  
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Attendance Sheet

Sl.#	Name and Designation	Organization	Mobile Number	E-Mail ID	Signature
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43	Shafiqul Islam Ahmed Chairman Divisional Commissioner, Dhaka	Divisional Commissioner's Office	017117897615	shafiqulislam6571@gmail.com	
44	Md. Farzul Mabsud Jahan Secretary, LGD	LGD	01711166328	farzul.jahan6076@gmail.com	4/6/2025
45	MARSMI GOYAL TTL	WB	+88027795156	lgoval@worldbank.org	
46	Mahmudul Hasan DC MIE LGD	LGD	01712297429	mohammed8330@gmail.com	4/6/2025
47	Asifuzzaman Naher DS	LGD	01819293041	dr.ashfi290489@gmail.com	
48	SAAHIRIN TASMIN	WB	01754100842	stasmin@worldbank.org	
49	MD. ZAKIR HUSSAIN CEO	NCC	01712613029		21.6.21
50	RAJESH ADVANI	World Bank		RAADVANI@WORLDBANK.ORG	

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Attendance Sheet

Sl.#	Name and Designation	Organization	Mobile Number	E-Mail ID	Signature
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53	Noga Reja	WPS			
54					
55					
56					
57					
58					
59					
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Bauniabagh Canal - List of Stakeholders Met During Rapid Social Assessment Survey (in August 2025)

Sl . N o	Chaina ge Numbe r	side ?	Name of Head of HH/Busines s	Moholla	Use of structure	Type of Structures	Nature of business	Own ership Status
1	0+100-0+100	Left	WASA	Mirpur-14 Kalvat	Wasa	Semi Pucca		Own
2	4+700-4+800	Right	Md. Wahiduzzaman	Sagupta Housing project	Squatters residence	Semi Pucca		Own
3	0+400-0+400	Left	Md. Iliyas Khan	Uttor Ibrahimpur	Squatters residence	Tin-made		Own
4	2+600-2+700	Right	Aiyub Ali	Matikata	Squatters Business	Tin-made	Furniture	Own
5	4+600-4+700	Right	Mst. Halima Begum	Sagupta Housing project	Squatters Business	Tin-made	Tea stall	Own
6	0+400-0+400	Left	Jame Omar Ibne Khattab jame Mosjid	Chandbari math	Mosque	Semi Pucca		Own
7	2+600-2+700	Right	Md. A Haque khan	Poschim manikdi, still bridge	Squatters Business	Semi Pucca	Saw mill	Own
8	0+400-0+400	Left	Md. Mamun Islam	Chandbari math	Residence cum-business (squatter)	Tin-made	Construction	Own
9	2+600-2+700	Right	Ridoy	Poschim manikdi, still bridge	Squatters residence	Tin-made		Own
10	0+500-0+600	Left	Anayet Hossain	Ruposi Bangla	Squatters	Tin-made		Own



					residen ce			
1 1	0+800- 0+900	Left	Bappy	Ruposi housing	Residen ce cum- busines s (squatte r)	Tin- made	Cattle Firm	Own
1 2	2+600- 2+700	Rig ht	Md. Azizul Islam	Poschim manikdi, still bridge	Squatte rs Busines s	Tin- made	Tea stall	Own
1 3	0+500- 0+600	Left	The Civil engineers Ltd.	Mirpur Housing State	Residen ce cum- busines s (squatte r)	Pucca	Constructi on	Own
1 4	1+100- 1+200	Left	Md. Rana Mirza	Mirpur Culvert	Squatte rs Busines s	Tin- made	Tea stall	Own
1 5	2+800- 2+900	Left	Artical structure limited	Poschim manikdi, still bridge	Bounda ry wall	Pucca		Own
1 6	1+100- 1+200	Left	DNCC dumping Yard	Mirpur Culvert	DNCC dumpin g Yard	Semi Pucca		Own
1 7	1+100- 1+200	Left	Masum Billah	Mirpur -15 ,Notun Bazar Kalvat	Squatte rs Busines s	Kutcha	Rickshaw garage	Own
1 8	3+300- 3+400	Rig ht	Tarik Hossain	Beguntola Bridge	Squatte rs Busines s	Semi Pucca	Work Shop	Tenant
1 9	4+600- 4+700	Rig ht	Poresh Gong	Sagupta Housing project	Squatte rs residen ce	Semi Pucca		Own
2 0	1+500- 1+600	Rig ht	Flower City , Prop.Md. Muklesh Hossain	Poschim vasantek, Dhaka cantonment	Residen ce on private land	Pucca		Own



2 1	4+700- 4+800	Rig ht	DS Ltd.	Sagupta Housing project	Squatte rs residen ce	Tin- made		Own
2 2	2+600- 2+700	Left	DNCC Garbage Station	Kalshi Notun Rasta, Near foot over bridge,bawnia bad, pollobi, Mirpur, Dhaka.	DNCC dumpin g Yard	Semi Pucca		Own
2 3	4+900- 5+000	Left	AI Internation al	Sagupta Housing project	Bounda ry wall	Pucca		Own
2 4	3+300- 3+400	Rig ht	Saleh MD. Zillur Rahman	Beguntola Bridge	Bounda ry wall	Pucca		Own
2 5	3+500- 3+600	Left	MD.Anisur Rahman Howlader	Sagupta Housing project	Squatte rs residen ce	Semi Pucca		Own
2 6	7+400- 7+500	Rig ht	Md. Mijanur Rahman	Uttara 8 no bridge	Residen ce cum- busines s (squatte r)	Tin- made	Tea stall	Own
2 7	4+600- 4+700	Left	Mst.Monow ara Begum	Uttor Kalshi	Squatte rs residen ce	Tin- made		Own

Kajla Canal - List of Stakeholders Met During Rapid Social Assessment Survey (in August 2025)

Sl. No	Chaina ge Numbe r	Chaina ge Numbe r	side ?	Name of Head of HH/Busine ss	Moholla	Use of structur e	Type of Structures	Nature of business	Ownersh ip Status
1	3+400 - 3+600		Left	Md. Chan Mia	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own



2	3+850 - 4+000	Left	Kamal	Dholaipar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
3	3+800 - 4+000	Left	party office	Dholaipar	Party	Tin-made		Own
4	0+600 - 0+800	Right	Md. Babu	Dakkhin Kutubkhali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Cobbler	Own
5	0+000 - 0+200	Right	Md. Hasmot	Green Model Business Town	Squatters Business	Tin-made	Cycle/Van Servicing	Own
6	2+200 - 2+400	Left	Md. Sakil	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
7	1+600 - 1+800	Left	Sohag	Kajlar Par	Squatters Business	Tin-made	Tea stall	Own
8	2+000 - 2+200	Left	Hanif	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Halim	Own
9	2+400 - 2+600	Left	Hayder	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running	Pitha	Own



						business on the ground/desk/table/van=7		
10	2+400 - 2+600	Left	Mohiuddin Ahmed	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
11	0+200 - 0+400	Left	Alomgir	Kajlar Par	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fuska Shop	Own
12	2+600 - 2+800	Left	Md. Ruhul Amin	Kajlar Par	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fuska Shop	Own
13	3+400 - 3+600	Left	Md. Mehedi Hasan	Dakkhin Kutubkhali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fuska Shop	Own
14	3+850 - 4+000	Left	Khadmul	Dholaipar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Cloth Shop	Own



15	3+800 - 4+000	Left	Md. Jakariya	Dholaipar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Juice shop	Own
16	3+850 - 4+000	Left	Md. Umor Faruk	Dholaipar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
17	0+200 - 0+400	Right	Md. Awlad	Green Model Town	Residence on private land	Pucca		Own
18	2+200 - 2+400	Left	Md. Burhan	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Cobbler	Own
19	1+600 - 1+800	Left	Suma khatun	Kajlar Par	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fuska Shop	Own
20	2+400 - 2+600	Left	Sowkat Ali	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fish	Own



21	2+000 - 2+200	Left	Vutto	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicken Shop	Own
22	2+400 - 2+600	Left	Asrat	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
23	2+200 - 2+400	Left	Md. Amin	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
24	2+600 - 2+800	Left	Md. Sohel Mia	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Juice shop	Own
25	3+400 - 3+600	Left	Md. Ansar Ali	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cobbler	Own
26	3+850 - 4+000	Left	Jalal	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the	Cloth Shop	Own



						ground/desk/ table/van=7		
27	3+800 - 4+000	Left	Abdur Rashid	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
28	3+850 - 4+000	Left	Md. Abu Sayed	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
29	1+600 - 1+800	Left	Fahim	Kajlar Par	Squatter s Busines s	Tin-made	Grocery	Own
30	2+200 - 2+400	Left	Md. Subhan	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
31	2+600 - 2+800	Right	Md. Motaleb Mollah	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
32	2+000 - 2+200	Left	Abdur Rashid	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the	Tea stall	Own



						ground/desk/ table/van=7		
33	2+400 - 2+600	Left	Jolil	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
34	2+200 - 2+400	Left	Md. Abdul Malek	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
35	2+400 - 2+600	Left	Mamun	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
36	3+600 - 3+700	Left	Md. Amzad Hossain	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
37	3+800 - 4+000	Left	Md. Kholil	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own



38	3+850 - 4+000	Left	Shekh Athiar Rahamn	Dholaipar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
39	2+200 - 2+400	Left	Md. Mahfuz	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Tea stall	Own
40	2+600 - 2+800	Left	Md. Abdul Aziz	Kajlar Par	Squatters Business	Semi Pucca	Fuska Shop	Own
41	1+600 - 1+800	Left	Tamim	Kajlar Par	Squatters residence	Tin-made		Own
42	2+400 - 2+600	Left	Kuddus	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
43	2+000 - 2+200	Left	Md. Abdul Kuddus	Kajlar Par	Squatters Business	Tin-made	Tea stall	Own
44	2+000 - 2+200	Left	Nurjahan	Kajlar Par	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own



45	2+200 - 2+400	Left	Mithu	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
46	2+400 - 2+600	Left	Uttam Kumar	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cobbler	Own
47	3+800 - 4+000	Left	Md. Mamun	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
48	3+700 - 0+800	Left	Md. Majibur Mollah	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
49	3+850 - 4+000	Left	Nd Junayed	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
50	2+200 - 2+400	Left	Md. Mahmud Hasan	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the	Pitha	Own



						ground/desk/ table/van=7		
51	1+600 - 1+800	Left	Md. Manik (Secretary) BNP party office	Kajlar Par	Party	Tin-made		Own
52	2+400 - 2+600	Left	Kholil	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
53	2+000 - 2+200	Left	Pearali	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
54	2+000 - 2+200	Left	Rafiq uddin	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
55	2+200 - 2+400	Left	Mst. Feroja Begum	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
56	2+400 - 2+600	Left	Md. Suyel	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the	Fish	Own



						ground/desk/ table/van=7		
57	2+600 - 2+800	Right	Md. Mostafa	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Halim	Own
58	3+800 - 4+000	Left	Mosarrof	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
59	3+700 - 0+800	Left	Md. Saiful Islam	Dholaipa r	Squatter s Busines s	Tin-made	Meat shop	Own
60	3+850 - 4+000	Left	Mst. Sabina	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
61	1+600 - 1+800	Left	Asmot	Kajlar Par	Squatter s Busines s	Tin-made	Vangari Shop	Own
62	2+200 - 2+400	Left	Md. Fahim	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own



63	2+600 - 2+800	Right	Md. Liton Mia	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Juice shop	Own
64	2+400 - 2+600	Left	Joynal	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
65	2+000 - 2+200	Left	Md. Alomgir	Kajlar Par	Squatter s Business	Tin-made	Tea stall	Own
66	2+000 - 2+200	Left	Salam	Kajlar Par	Squatter s Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
67	2+200 - 2+400	Left	Md. Tala	Kajlar Par	Squatter s Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
68	2+400 - 2+600	Left	Jasimuddi	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Hotel	Own



69	3+800 - 4+000	Left	Shopon	Dholaipar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Shoe Shop	Own
70	3+700 - 0+800	Left	Md. Ruhul Amin	Dholaipar	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Chicken Shop	Own
71	3+850 - 4+000	Left	Ayub Ali	Dholaipar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
72	2+000 - 2+200	Left	Abul kashem	Kajlar Par	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
73	2+200 - 2+400	Left	Md. Hasib	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
74	2+600 - 2+800	Left	Md. Abul Kalam	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the	Fruit shop	Own



						ground/desk/ table/van=7		
75	1+600 - 1+800	Left	Md. Nabi	Kajlar Par	Squatter s Busines s	Tin-made	Vegetabl e shop	Own
76	2+000 - 2+200	Left	Amena	Kajlar Par	Squatter s Busines s	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
77	2+400 - 2+600	Left	Halim	Kajlar Par	Vendors	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
78	2+200 - 2+400	Left	Mst. Putol	Kajlar Par	Squatter s Busines s	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
79	2+400 - 2+600	Left	Jafor Ali	Kajlar Par	Squatter s Busines s	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
80	3+700 - 0+800	Left	Md. Jahangir	Dholaipa r	Squatter s Busines s	Tin-made	Meat shop	Own



81	3+850 - 4+000	Left	Asad	Dholaipar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
82	1+600 - 1+800	Left	Akram	Kajlar Par	Squatters Business	Tin-made	Meat shop	Own
83	2+200 - 2+400	Left	Md. Raju	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
84	2+600 - 2+800	Left	Md. Selim Hossain	Kajlar Par	Squatters Business	Tin-made	Tea stall	Own
85	2+000 - 2+200	Left	Md. payel	Kajlar Par	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Cloth Shop	Own
86	2+000 - 2+200	Left	Sobuj	Kajlar Par	Squatters Business	Tin-made	Hotel	Own
87	2+400 - 2+600	Left	Salam	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fish	Own



88	2+200 - 2+400	Left	Siam	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
89	2+400 - 2+600	Left	Abu Musha	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
90	3+800 - 4+000	Left	Haidar Ali	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
91	3+800 - 4+000	Left	Rakib	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
92	3+700 - 0+800	Left	Md. Suman Mia	Dholaipa r	Squatter s Busines s	Tin-made	Meat shop	Own
93	3+850 - 4+000	Left	Karim Molla	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own



94	2+200 - 2+400	Left	Md. Abdul Kadir	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
95	2+600 - 2+800	Left	Md. Sorrowar Hossain	Kajlar Par	Squatter s Busines s	Tin-made	Tea stall	Own
96	1+600 - 1+800	Left	Sobuj	Kajlar Par	Squatter s Busines s	Tin-made	Cycle/Va n Servicing	Own
97	2+000 - 2+200	Left	BNP party office	Kajlar Par	Party	Tin-made		Own
98	2+000 - 2+200	Left	Korim	Kajlar Par	Squatter s Busines s	Tin-made	Pan- supari	Own
99	2+400 - 2+600	Left	Kundu	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cobbler	Own
10 0	2+200 - 2+400	Left	Romjan	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
10 1	2+400 - 2+600	Left	Ruhul Amin	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own



10 2	3+800 - 4+000	Left	Khoka	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
10 3	3+700 - 0+800	Left	Md. Shahjahan Mia	Dholaipa r	Squatter s Busines s	Tin-made	Meat shop	Own
10 4	3+850 - 4+000	Left	Asif Khan	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
10 5	1+600 - 1+800	Left	Ajmir	Kajlar Par	Squatter s Busines s	Tin-made	Fuska Shop	Own
10 6	2+200 - 2+400	Left	Md. Mostafa	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
10 7	2+600 - 2+800	Left	Md. Delowat Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
10 8	2+000 - 2+200	Left	Khokon	Kajlar Par	Squatter s Busines s	Tin-made	Pan- supari	Own



10 9	2+000 - 2+200	Left	Shahid	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
11 0	3+400 - 2+400	Left	Chunu	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Juice shop	Own
11 1	2+200 - 2+400	Left	Sohidul	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
11 2	2+400 - 2+600	Left	Md. Hanif	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
11 3	3+800 - 4+000	Left	Alomgir	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
11 4	3+700 - 0+800	Left	Md. Showpan	Dholaipa r	Squatter s Busines s	Tin-made	Fish	Own



11 5	3+850 - 4+000	Left	Ahssn Habib	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
11 6	2+200 - 2+400	Left	Md. Azad Kobir	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
11 7	2+600 - 2+800	Left	Md. Alamgir Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
11 8	1+600 - 1+800	Left	Robiul	Kajlar Par	Squatter s Busines s	Tin-made	Sports shop	Own
11 9	2+400 - 2+600	Left	Korim	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
12 0	2+000 - 2+200	Left	Md. Mojid Mia	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Jhal Muri	Own



12 1	2+000 - 2+200	Left	Sehab	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
12 2	2+200 - 2+400	Left	Md. Nasu	Kajlar Par	Squatter s Busines s	Tin-made	Meat shop	Own
12 3	2+400 - 2+600	Left	Rased	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
12 4	3+800 - 4+000	Left	Mst. Renu	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
12 5	3+700 - 0+800	Left	Md. Mostafa	Dholaipa r	Squatter s Busines s	Tin-made	Fish	Own
12 6	3+850 - 4+000	Left	Abdul Malek	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
12 7	3+850 - 4+000	Left	Ahad Islam	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the	Fruit shop	Own



						ground/desk/ table/van=7		
12 8	2+200 - 2+400	Left	Md. Rubel Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Own
12 9	1+600 - 1+800	Left	Md. Harun	Kajlar Par	Squatter s Busines s	Tin-made	Hotel	Own
13 0	2+600 - 2+800	Left	Md. Manik Mia	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Medicine	Own
13 1	2+200 - 2+400	Left	Misir ali	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
13 2	2+400 - 2+600	Left	Bablu	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Own
13 3	2+000 - 2+200	Left	Khokon	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the	Fuska Shop	Own



						ground/desk/ table/van=7		
13 4	2+000 - 2+200	Left	Mofij Vandari	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
13 5	2+200 - 2+400	Left	Md. Solamain	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Dry fish	Own
13 6	2+400 - 2+600	Left	Abdul Hossen	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
13 7	3+800 - 4+000	Left	Md. Ataullah	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
13 8	3+700 - 0+800	Left	Md. Masum	Dholaipa r	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own



13 9	2+200 - 2+400	Left	Jobbar	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
14 0	2+200 - 2+400	Left	Md. Akkas	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Shoe Shop	Own
14 1	1+600 - 1+800	Left	Sumon	Kajlar Par	Squatter s Business	Tin-made	Tea stall	Own
14 2	2+600 - 2+800	Left	Md. Anowar Hossain	Kajlar Par	Squatter s Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
14 3	2+000 - 2+200	Left	Eyasin	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
14 4	2+400 - 2+600	Left	Shoodul	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own



14 5	2+000 - 2+200	Left	Tuhin	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
14 6	2+200 - 2+400	Left	Mst. Amena	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
14 7	2+400 - 2+600	Left	Mijan mia	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
14 8	3+800 - 4+000	Left	Md. Sumon	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
14 9	3+700 - 0+800	Left	Md. Rubel Hossain	Dholaipa r	Squatter s Busines s	Tin-made	Fish	Own
15 0	3+850 - 4+000	Left	Abdullah	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own



15 1	2+200 - 2+400	Left	Md. Kobir Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Own
15 2	2+200 - 2+400	Left	Rokeya	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
15 3	1+600 - 1+800	Left	Sujon	Kajlar Par	Squatter s Busines s	Tin-made	Meat shop	Own
15 4	2+600 - 2+800	Left	Md. Ismail Hossain	Kajlar Par	Squatter s Busines s	Tin-made	Hotel	Own
15 5	2+400 - 2+600	Left	Faruk	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
15 6	2+200 - 2+400	Left	Munir Hossain	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
15 7	2+000 - 2+200	Left	Shahin	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the	Fuska Shop	Own



						ground/desk/ table/van=7		
15 8	2+200 - 2+400	Left	Md. Ali	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicken Shop	Own
15 9	2+400 - 2+600	Left	Nur Alam	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
16 0	3+000 - 4+000	Left	Jamal	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
16 1	3+700 - 0+800	Left	Md. Jamal Hossain	Dholaipa r	Squatter s Busines s	Tin-made	Fish	Own
16 2	3+850 - 4+000	Left	Amir Hossain	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
16 3	1+600 - 1+800	Left	Jony	Kajlar Par	Squatter s Busines s	Tin-made	Flexi Load	Own



16 4	2+200 - 2+400	Left	Md. Sumon Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
16 5	2+200 - 2+400	Left	Saddam	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
16 6	2+600 - 2+800	Left	Md. Babu Islam	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vangari Shop	Own
16 7	2+200 - 2+400	Left	Jamal	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
16 8	2+000 - 2+200	Left	Samsun Nahar	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
16 9	2+400 - 2+600	Left	Zakir	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the	Vegetabl e shop	Own



						ground/desk/ table/van=7		
17 0	2+200 - 2+400	Left	Liton	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
17 1	2+400 - 2+600	Left	Shopon	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
17 2	3+800 - 4+000	Left	Md. Jakir	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Shoe Shop	Own
17 3	3+700 - 0+800	Left	Md. Rahim Mollah	Dholaipa r	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
17 4	3+850 - 4+000	Left	Alomgir	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own



17 5	3+850 - 4+000	Left	Juel Rana	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
17 6	2+200 - 2+400	Left	Sufian	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicken Shop	Own
17 7	2+600 - 2+800	Left	Md. Ismail Hossen	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
17 8	2+000 - 2+200	Left	Md. Jalaj Uddin	Kajlar Par	Squatter s Busines s	Tin-made	Tea stall	Own
17 9	2+200 - 2+400	Left	Md. Bino	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
18 0	2+400 - 2+600	Left	Rezaul	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own



18 1	2+400 - 2+600	Left	Usuf Ali	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
18 2	3+800 - 4+000	Left	Md. Babul	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
18 3	3+700 - 0+800	Left	Md. Raju Ahmed	Dholaipa r	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
18 4	2+200 - 2+400	Left	Rahad	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Own
18 5	2+600 - 2+800	Left	Md. Mamun	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Flower	Own
18 6	2+200 - 2+400	Left	Md. Moinuddin	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the	Fish	Own



						ground/desk/ table/van=7		
18 7	3+800 - 4+000	Left	Md. Tomal	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
18 8	3+700 - 0+800	Left	Md. Alamgir Hossain	Dholaipa r	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
18 9	3+850 - 4+000	Left	Sagor Hossain	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
19 0	2+200 - 2+400	Left	Selim	Kajlar Par	Squatter s Busines s	Tin-made	Chicken Shop	Own
19 1	2+600 - 2+800	Left	Md. Al Amin	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
19 2	2+000 - 2+200	Left	Golam Azam	Kajlar Par	Squatter s Busines s	Tin-made	Cloth Shop	Own



19 3	2+200 - 2+400	Left	Md. Aziz	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
19 4	2+400 - 2+600	Left	Md. Sumon	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
19 5	3+800 - 4+000	Left	Md. Sohel	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
19 6	3+700 - 0+800	Left	Md. Jahid Hasan	Dholaipa r	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicken Shop	Own
19 7	2+200 - 2+400	Left	Hasan	Kajlar Par	Squatter s Busines s	Tin-made	Shoe Shop	Own
19 8	2+600 - 2+800	Left	Bongkim Chandra	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cobbler	Own
19 9	2+000 - 2+200	Left	Sowkot	Kajlar Par	Squatter s	Tin-made	Tea stall	Own



					Business			
200	2+200 - 2+400	Left	Kawser	Kajlar Par	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
201	2+400 - 2+600	Left	Akash	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cobbler	Own
202	3+800 - 4+000	Left	Md. Monir	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetable shop	Own
203	3+700 - 0+800	Left	Md. Limon Hasan	Dholaipa r	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetable shop	Own
204	3+850 - 4+000	Left	Masbah Uddin	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetable shop	Own
205	3+850 - 4+000	Left	Md. Azad	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running	Chicken Shop	Own



						business on the ground/desk/table/van=7		
20 6	2+600 - 2+800	Left	Md. Harun Or Rashid	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
20 7	2+000 - 2+200	Left	Md. Badsha	Kajlar Par	Squatter s Busines s	Tin-made	Tea stall	Own
20 8	2+200 - 2+400	Left	Mst. Rahela	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
20 9	2+400 - 2+600	Left	BNP Party Office	Kajlar Par	Party	Tin-made		Own
21 0	2+200 - 2+400	Left	Nasir	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
21 1	3+800 - 4+000	Left	Mst. Halima	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
21 2	3+700 - 0+800	Left	DSCC	Dholaipa r	Dustbin	Pucca		Own



21 3	3+850 - 4+000	Left	Md. Yousf Ali	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicken Shop	Own
21 4	2+200 - 2+400	Left	Rasel	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
21 5	2+600 - 2+800	Left	Md. Babur Ali	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Biscuit business	Own
21 6	2+000 - 2+200	Left	Monir	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Jhal Muri	Own
21 7	2+200 - 2+400	Left	Md. Sumon	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
21 8	2+400 - 2+600	Left	Nasima	Kajlar Par	Squatter s Busines s	Tin-made	Cloth Shop	Own



21 9	3+800 - 4+000	Left	Md. Aziz	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
22 0	3+700 - 0+800	Left	Md. Japani Mia	Dholaipa r	Residen ce on private land	Tin-made		Own
22 1	3+850 - 4+000	Left	Md. Jабед	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
22 2	2+200 - 2+400	Left	Sabbir	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Own
22 3	2+600 - 2+800	Left	Md. Chunno Mia	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cosmeti c	Own
22 4	2+000 - 2+200	Left	Md. Ismail	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own



22 5	2+200 - 2+400	Left	Md. Santo	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
22 6	2+400 - 2+600	Left	Rojina Akter	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
22 7	3+800 - 4+000	Left	Abdul Bari	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
22 8	3+700 - 0+800	Left	Md. Selim	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
22 9	3+850 - 4+000	Left	Md. Naim	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
23 0	2+200 - 2+400	Left	Muazzem	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the	Vegetabl e shop	Own



						ground/desk/ table/van=7		
23 1	2+600 - 2+800	Left	Md. Akkas Ali	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
23 2	2+000 - 2+200	Left	Nazma	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
23 3	2+200 - 2+400	Left	Gopal	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
23 4	3+800 - 4+000	Left	Rabeya	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
23 5	3+700 - 0+800	Left	Md. Idris Ali	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own



23 6	3+850 - 4+000	Left	Md. Mukbul	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
23 7	2+200 - 2+400	Left	Akter	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
23 8	2+600 - 2+800	Left	Md. Samad Mia	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
23 9	2+000 - 2+200	Left	Md. Abul Basar	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
24 0	2+200 - 2+400	Left	Tofazzal Hossan Mulla	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
24 1	2+400 - 2+600	Left	Rakib	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the	Tailor	Own



						ground/desk/ table/van=7		
24 2	3+800 - 4+000	Left	Lotif	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
24 3	3+700 - 0+800	Left	Md. Rafiq Mia	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
24 4	3+850 - 4+000	Left	Md. Haris	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Dry fish	Own
24 5	2+200 - 2+400	Left	Aziz	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
24 6	2+600 - 2+800	Left	Md. Hasan	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
24 7	2+200 - 2+400	Left	Md. Arif	Kajlar Par	Squatter s	Tin-made	Cosmeti c	Own



					Business			
24 8	2+200 - 2+400	Left	Md. Jalal	Kajlar Par	Squatters Business	Tin-made	Vegetable shop	Own
24 9	2+400 - 2+600	Left	Sahabuddin	Kajlar Par	Squatters Business	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
25 0	3+800 - 4+000	Left	Md. Abbas	Dholaipar	Vendors	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
25 1	3+700 - 0+800	Left	Md. Aminul Islam	Dholaipar	Vendors	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetable shop	Own
25 2	3+850 - 4+000	Left	Md. Lotfur	Dholaipar	Vendors	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
25 3	2+200 - 2+400	Left	Motin	Kajlar Par	Vendors	Polythene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own



25 4	1+800 - 2+000	Left	Md. Shahin Alam	Kajlar Par Uttar Para	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
25 5	2+200 - 2+400	Left	Md. Yeyad Ali	Kajlar Par	Squatter s Busines s	Tin-made	Vegetabl e shop	Own
25 6	2+200 - 2+400	Right	Md. Sohid	Kajlar Par	Squatter s Busines s	Tin-made	Chicken Shop	Own
25 7	2+400 - 2+600	Left	Omar Faruk	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
25 8	3+800 - 4+000	Left	Md. Motahar Ali	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
25 9	3+700 - 0+800	Left	Md. Ali Mohamma d	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
26 0	3+850 - 4+000	Left	Abdur Rahamn	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the	Meat shop	Own



						ground/desk/ table/van=7		
26 1	2+200 - 2+400	Left	Habib	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
26 2	1+800 - 2+000	Left	Md. Popi Mia	Kajlar Par Uttar Para	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
26 3	2+200 - 2+400	Left	Md. Yasin	Kajlar Par	Squatter s Busines s	Tin-made	Vegetabl e shop	Own
26 4	2+200 - 2+400	Right	Md. Masud	Kajlar Par	Squatter s Busines s	Tin-made	Fish	Own
26 5	2+400 - 2+600	Left	Md. Jewel Hossain	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
26 6	3+800 - 4+000	Left	Robin	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Jhal Muri	Own



26 7	3+700 - 0+800	Left	Md. Nuru	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Old Furniture	Own
26 8	3+850 - 4+000	Left	Md. Sumon	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
26 9	2+200 - 2+400	Left	Mojid	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
27 0	1+800 - 2+000	Left	Md. Nazrul Islam	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Hotel	Own
27 1	2+400 - 2+600	Left	Md. Ripon	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
27 2	3+800 - 4+000	Left	Tuhin	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own



27 3	3+700 - 0+800	Left	Md. Hanif Ali	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
27 4	3+850 - 4+000	Left	Abdul Monnan	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
27 5	2+200 - 2+400	Left	Monir	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
27 6	1+800 - 2+000	Left	Md. Kabir Ahammad	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Cloth Shop	Own
27 7	2+400 - 2+600	Left	Md. Belel Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tailor	Own
27 8	3+800 - 4+000	Left	Md. Arif	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own



27 9	3+700 - 0+800	Left	Md. Badasha Mia	Dholaipa r	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
28 0	3+850 - 4+000	Left	Md. Muslim	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
28 1	2+200 - 2+400	Left	Roton	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
28 2	1+800 - 2+000	Left	Md. Delowar Hossain	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Hotel	Own
28 3	2+400 - 2+600	Left	Julhas	Kajlar Par	Squatter s Busines s	Tin-made	Fuska Shop	Own
28 4	3+200 - 2+400	Right	Md. Morsalin	Dakkhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Juice shop	Own
28 5	3+800 - 4+000	Left	Milon	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the	Vegetabl e shop	Own



						ground/desk/ table/van=7		
28 6	3+850 - 4+000	Left	Amzad Hossain	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
28 7	2+200 - 2+400	Left	Rohim	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
28 8	1+800 - 2+000	Left	Md. Mobarok Mia	Kajlar Par Uttar Para	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
28 9	2+400 - 2+600	Left	Dipu	Kajlar Par	Squatter s Busines s	Tin-made	Fuska Shop	Own
29 0	3+200 - 2+400	Right	Md. Shakhu	Dakkhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Work Shop	Own
29 1	3+800 - 4+000	Left	Alim	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the	Vegetabl e shop	Own



						ground/desk/ table/van=7		
29 2	3+850 - 4+000	Left	Md. Tusher	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
29 3	2+200 - 2+400	Left	Md. Jahed	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
29 4	1+800 - 2+000	Left	Md. Faruk Mia	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Tea stall	Own
29 5	2+400 - 2+600	Left	Md. Helal Uddin	Kajlar Par	Squatter s Busines s	Tin-made	Tea stall	Own
29 6	3+200 - 2+400	Left	Md. Mamun	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Jhal Muri	Own
29 7	3+800 - 4+000	Left	Md. Siyam	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own



29 8	3+850 - 4+000	Left	Md. Aksh	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
29 9	1+400 - 1+600	Right	Sukkur Ali	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Hotel	Own
30 0	2+200 - 2+400	Left	Al Amin	Kajlar Par	Squatter s Busines s	Tin-made	Meat shop	Own
30 1	1+800 - 2+000	Left	Md. Abdul Latif	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Lock & Key Mechani cs	Own
30 2	2+400 - 2+600	Left	Shohidul Islam	Kajlar Par	Squatter s Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Halim	Own
30 3	3+200 - 2+400	Left	Md. Abdur Rahman	Dakkhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
30 4	3+850 - 4+000	Left	Md. Romjan	Dholaipa r	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
30 5	2+200 - 2+400	Left	Rahima	Kajlar Par	Squatter s	Tin-made	Vegetabl e shop	Own



					Business			
30 6	2+200 - 2+400	Left	Mamun shek	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
30 7	1+800 - 2+000	Left	Md. Jasim Ahmed	Kajlar Par Uttar Para	Squatter s Business	Tin-made	Vangari Shop	Own
30 8	3+200 - 2+400	Left	Md. Masud Mia	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Juice shop	Own
30 9	2+200 - 2+400	Left	Rasida	Kajlar Par	Squatter s Business	Tin-made	Vegetabl e shop	Own
31 0	1+800 - 2+000	Left	Md. Dulal Mia	Kajlar Par Uttar Para	Squatter s Business	Tin-made	Fish	Own
31 1	2+200 - 2+400	Left	Abdul Malek	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
31 2	3+200 - 2+400	Left	Md. Jowel Rana	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own



31 3	2+200 - 2+400	Left	Nur Alam	Kajlar Par	Squatter s Busines s	Tin-made	Meat shop	Own
31 4	1+800 - 2+000	Left	BNP Parti Office	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Hotel	Own
31 5	2+200 - 2+400	Left	Sujad	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
31 6	3+200 - 2+400	Left	Md. Akther Hossain	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
31 7	2+200 - 2+400	Left	Abbas	Kajlar Par	Squatter s Busines s	Tin-made	Vegetabl e shop	Own
31 8	1+800 - 2+000	Left	Md. Sani	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Work Shop	Own
31 9	2+200 - 2+400	Left	Mofiz khan	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
32 0	3+200 - 2+400	Left	Md. Joynal	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the	Fuska Shop	Own



						ground/desk/ table/van=7		
32 1	2+200 - 2+400	Left	Lokman	Kajlar Par	Squatter s Busines s	Tin-made	Pan- supari	Own
32 2	1+800 - 2+000	Left	Md. Nirob Mia	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Tea stall	Own
32 3	2+200 - 2+400	Left	Raihan	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
32 4	3+200 - 2+400	Left	Md. Soharab Ali	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
32 5	2+200 - 2+400	Left	Sohel	Kajlar Par	Squatter s Busines s	Tin-made	Tea stall	Own
32 6	1+800 - 2+000	Left	Md. Aziz Mia	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Tea stall	Own
32 7	2+200 - 2+400	Left	Abul Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own



32 8	3+200 - 2+400	Left	Mohamma d Ali	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
32 9	2+200 - 2+400	Left	Atikur Rahman	Kajlar Par	Squatter s Busines s	Tin-made	Meat shop	Own
33 0	1+800 - 2+000	Left	Md. Babu Mia	Kajlar Par Uttar Para	Squatter s Busines s	Tin-made	Vegetabl e shop	Own
33 1	2+200 - 2+400	Left	Halim	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
33 2	3+200 - 2+400	Right	Md. Maksud	Dakkhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
33 3	2+200 - 2+400	Right	Rifat	Kajlar Par	Squatter s Busines s	Tin-made	Tea stall	Own
33 4	1+800 - 2+000	Left	Md. Sajib Mia	Kajlar Par Uttar Para	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Jhal Muri	Own



33 5	2+200 - 2+400	Left	Rahat Ali	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
33 6	3+200 - 2+400	Left	Md. Minhajur Rahman	Dakkhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
33 7	1+800 - 2+000	Left	Md. Jasim Sarkar	Kajlar Par Uttar Para	Squatter s Business	Tin-made	Tea stall	Own
33 8	2+200 - 2+400	Left	Raisul	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Juice shop	Own
33 9	3+200 - 2+400	Right	Md. Sala uddin	Dakkhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
34 0	1+800 - 2+000	Left	Md. Anisur	Kajlar Par Uttar Para	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Dry fish	Own



34 1	2+200 - 2+400	Left	Robin	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
34 2	3+200 - 2+400	Right	Md. Sujon Mia	Dakkhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Juice shop	Own
34 3	2+200 - 2+400	Left	Rabbi	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
34 4	3+200 - 2+400	Left	Md. Lahu Udfin Khan	Dakkhin Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
34 5	2+200 - 2+400	Left	Sobuj	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
34 6	3+200 - 2+400	Left	Nitai Chandra	Dakkhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the	Eit, balu, khoya	Own



						ground/desk/ table/van=7		
34 7	2+200 - 2+400	Left	Arup das	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
34 8	3+200 - 2+400	Right	Md. Hasan	Dakhin Jatrabari	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
34 9	2+200 - 2+400	Left	Amran	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Dry fish	Own
35 0	2+200 - 2+400	Left	Samiul	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
35 1	2+200 - 2+400	Left	Md. Rstul	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cobbler	Own



35 2	2+200 - 2+400	Left	Md. Mizanur Rahman	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
35 3	2+200 - 2+400	Left	Md. Sojib Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Dry fish	Own
35 4	2+200 - 2+400	Left	Md. Abdul Karim	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
35 5	2+200 - 2+400	Left	Md. Altab Ali	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
35 6	2+200 - 2+400	Left	Md. Khorshed Alam	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Dry fish	Own
35 7	2+200 - 2+400	Left	Md. Joni Mia	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the	Fruit shop	Own



						ground/desk/ table/van=7		
35 8	2+200 - 2+400	Left	Nitai Chandra	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
35 9	2+200 - 2+400	Left	Md. Jabed Ali	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
36 0	2+200 - 2+400	Left	Md. Latif Mia	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
36 1	2+200 - 2+400	Left	Md. Douhid	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
36 2	2+200 - 2+400	Left	Md. Jowel Rana	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own



36 3	2+200 - 2+400	Left	Md. Moni Mia	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
36 4	2+200 - 2+400	Left	Md. Majed Ali	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
36 5	3+200 - 2+400	Left	Abdul Karim	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
36 6	3+200 - 2+400	Left	Mamun Ahmed	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
36 7	2+200 - 2+400	Left	Md. Jaman	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
36 8	3+200 - 2+400	Left	Sohel Rana	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the	Fuska Shop	Own



						ground/desk/ table/van=7		
36 9	3+200 - 2+400	Left	Mizanur Rahman	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tailor	Own
37 0	3+200 - 2+400	Left	Masuk Ahmed	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Juice shop	Own
37 1	3+200 - 2+400	Left	Md. Robin Ahmed	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
37 2	3+200 - 2+400	Left	Aktar Hossain	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
37 3	3+200 - 2+400	Left	Shohag Ali	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Toy Shop	Own



37 4	3+200 - 2+400	Left	Owaz Mia	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Bag Shop	Own
37 5	3+200 - 2+400	Left	Abdullah	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
37 6	3+200 - 2+400	Left	Al Amin Hossain	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
37 7	3+200 - 2+400	Left	Abbas Uddin	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Hotel	Own
37 8	3+200 - 2+400	Left	Abdul Alim	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
37 9	3+200 - 2+400	Left	Halima Khatun	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the	Pitha	Own



						ground/desk/ table/van=7		
38 0	3+200 - 2+400	Left	Roton Ali	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
38 1	3+200 - 2+400	Left	Nasima Khatun	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
38 2	3+200 - 2+400	Left	Jibon Ahmed	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
38 3	3+200 - 2+400	Left	Sipon Ahmed	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Halim	Own
38 4	3+200 - 2+400	Left	Abdul Korim	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Halim	Own



38 5	3+200 - 2+400	Left	Kobir Hossain	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
38 6	3+200 - 2+400	Left	Md. Shohid	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Jhal Muri	Own
38 7	3+200 - 2+400	Left	Romiz Uddin	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
38 8	3+200 - 2+400	Left	Shahin	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
38 9	3+200 - 2+400	Left	Sharwer Hossain	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
39 0	3+200 - 2+400	Left	Farid Uddin	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the	Pan- supari	Own



						ground/desk/ table/van=7		
39 1	3+200 - 2+400	Left	Mizanur Rahman	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Hotel	Own
39 2	3+200 - 2+400	Left	Abdul Malek	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Hotel	Own
39 3	3+200 - 2+400	Left	Sujon Mia	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
39 4	3+200 - 2+400	Left	Selim	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
39 5	3+200 - 2+400	Left	Abdul Jalil	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own



39 6	3+200 - 2+400	Left	Solimuddin	Kutubkhali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Hotel	Own
39 7	3+200 - 2+400	Left	Al Amin	Kutubkhali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Hotel	Own
39 8	3+200 - 2+400	Left	Tarek	Kutubkhali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
39 9	3+200 - 2+400	Left	Shopon	Kutubkhali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
40 0	2+200 - 2+400	Left	Imran Ali	Jalnerpar	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
40 1	2+200 - 2+400	Right	Abdul Hamid	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the	Juice shop	Own



						ground/desk/ table/van=7		
40 2	2+200 - 2+400	Right	Abdul Kader	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fuska Shop	Own
40 3	2+200 - 2+400	Left	Jakirul Islam	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
40 4	2+200 - 2+400	Left	Sumon	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
40 5	2+200 - 2+400	Left	Kajlerpar	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
40 6	2+200 - 2+400	Left	Tuser Ahmed	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own



40 7	2+200 - 2+400	Left	Provakor	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cobbler	Own
40 8	2+200 - 2+400	Left	Kamal Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
40 9	2+200 - 2+400	Left	Milon Hossain	Kajlar Par	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetabl e shop	Own
41 0	3+200 - 2+400	Left	Nasir Uddin	Kutubkh ali	Vendors	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Egg Shop	Own



Mridhabari Canal - List of Stakeholders Met During Rapid Social Assessment Survey (in August 2025)

Sl. No	Chainage Number	side ?	Name of Head of HH/Business	Moholla	Use of structure	Type of Structures	Nature of business	Ownership Status
1	0+200 - 0+400	Left	Asad Shohid	Mridhabari	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Meat shop	Tenant
2	0+400 - 0+600	Left	Mahmudul Hasan	Poschim Matuail	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Tea stall	Own
3	0+600 - 0+800	Left	Md. Abbul Kashem	Uttar Ghobindhpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Cobbler	Own
4	0+800 - 0+1000	Left	Md. Abu Sayed	Gobindpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Biscuit business	Own
5	0+800 - 0+1000	Left	Hazrat Ali	Uttar Ghobindhpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own



6	1+000 - 1+100	Left	khokon	Gobindopur bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Pan-supari	Own
7	1+000 - 1+100	Left	Md. Anower Hossain	Gobindopur bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
8	0+600 - 0+800	Left	Md. Shakil Ahmed	Uttar Ghobindhpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Cloth Shop	Own
9	0+800 - 0+1000	Left	Alom	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
10	0+800 - 1+000	Left	Habibur Rahman	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
11	1+000 - 1+100	Left	Md. Mozamma l Hossain	Gobindopur bazar	Vendor s	Polyethene/Tri pal No structure but running business on the	Grocery	Own



						ground/desk/ table/van=7		
12	1+000 - 1+100	Left	Mehedi	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicke n Shop	Own
13	0+600 - 0+800	Left	Md. Milon Sarkar	Uttar Ghobindha pur	Squatte rs Busines s	Tin-made	Chicke n Shop	Own
14	0+800 - 0+1000	Left	Md. Harun	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
15	0+800 - 0+1000	Left	Chan Mia	Gobindopu r bazar	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
16	0+800 - 1+000	Left	Md. Abdul Kuddus	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
17	0+800 - 1+000	Left	Md. Rasel	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the	Fish	Own



						ground/desk/ table/van=7		
18	0+600 - 0+800	Left	Md. Masum Billah	Uttar Ghobindha pur	Squatte rs Busines s	Tin-made	Meat shop	Own
19	0+800 - 0+1000	Left	Md. Shopon	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicke n Shop	Own
20	0+800 - 0+1000	Left	Monir	Gobindopu r bazar	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
21	0+800 - 1+000	Left	Ali Alber	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Spice	Own
22	0+800 - 1+000	Left	Md. Gazi	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Shoe Shop	Own
23	0+600 - 0+800	Left	Md. Sajol Ahmed	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the	Vegetab le shop	Own



						ground/desk/ table/van=7		
24	0+800 - 0+1000	Left	Md. Junayed	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pitha	Own
25	0+800 - 0+1000	Left	Md. Rasel	Gobindopu r bazar	Squatte rs Busines s	Tin-made	Coconu t selling	Own
26	0+800 - 1+000	Left	Sakib Hasan	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Coconu t selling	Own
27	0+800 - 1+000	Left	Md. shiraj Gazi	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Jhal Muri	Own
28	0+600 - 0+800	Left	Md. Bachhu Bepari	Uttar Ghobindha pur	Squatte rs Busines s	Tin-made	Vegetab le shop	Own
29	0+800 - 0+1000	Left	Md. Abdur Rohim	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicke n Shop	Own
30	0+800 - 0+1000	Left	Babul	Gobindopu r bazar	Squatte rs	Tin-made	Meat shop	Own



					Business			
31	0+800 - 1+000	Left	Md. Abu Jafor	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
32	0+800 - 1+000	Left	Md. Abul Kashem	Gobindopur bazar	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicke n Shop	Own
33	0+600 - 0+800	Left	Md. Sohel Ahmed	Uttar Ghobindha pur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
34	0+800 - 0+1000	Left	Md. Ismail Hossain	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
35	0+800 - 0+1000	Left	Manik	Gobindopur bazar	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicke n Shop	Own
36	0+800 - 1+000	Left	Alamgir	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running	Vegetab le shop	Own



						business on the ground/desk/table/van=7		
37	0+800 - 1+000	Left	Md. Babul	Gobindopur bazar	Squatters Business	Tin-made	Meat shop	Own
38	0+600 - 0+800	Left	Md. Al Amin	Uttar Ghobindhpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
39	0+800 - 0+1000	Left	Md. Abdul khalek	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
40	0+800 - 0+1000	Left	Abdur Rahim	Gobindopur bazar	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
41	0+800 - 1+000	Left	Abdus Salam	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
42	0+800 - 1+000	Left	Md. Mosaraf Shek	Gobindopur bazar	Squatters Business	Polyethene/Tri pal No structure but running business on the	Dry fish	Own



						ground/desk/ table/van=7		
43	0+600 - 0+800	Left	Md. Anowar Hossain	Uttar Gobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
44	0+800 - 0+1000	Left	Joynal	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
45	0+800 - 0+1000	Left	Younus	Gobindopu r bazar	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
46	0+800 - 1+000	Left	Abu Hasan	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicke n Shop	Own
47	0+800 - 1+000	Left	Md. Salim Shekh	Gobindopu r bazar	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Own



48	0+600 - 0+800	Left	Mst. Joshna Begum	Uttar Ghobindhpur	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Dry fish	Own
49	0+800 - 0+1000	Left	Md. Nasir Uddin	Gobindopur	Squatters Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Dry fish	Own
50	0+800 - 1+000	Left	Bina Khatun	Gobindopur	Squatters Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Chicke n Shop	Own
51	0+800 - 1+000	Left	Md. Akter Hossain	Gobindopur bazar	Squatters Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Egg Shop	Own
52	0+600 - 0+800	Left	Md. Masum Ahmed	Uttar Ghobindhpur	Squatters Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetab le shop	Own
53	0+800 - 0+1000	Left	Idrish Ali	Gobindopur	Squatters Busines s	Polyethene/Tri pal No structure but running business on the	Vegetab le shop	Own



						ground/desk/ table/van=7		
54	0+800 - 1+000	Left	Abdus Samad	Gobindopu r	Squatte rs Busines s	Tin-made	Fruit shop	Own
55	0+800 - 1+000	Left	Md. Amir	Gobindopu r bazar	Squatte rs Busines s	Tin-made	Chicke n Shop	Own
56	0+200 - 0+400	Left	Md. Jumman Ali	Mridhabari	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Tenant
57	0+400 - 0+600	Left	Ismail	Poschim Matuail	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
58	0+600 - 0+800	Left	Md. Babu	Uttar Ghobindha pur	Squatte rs Busines s	Tin-made	Meat shop	Own
59	0+800 - 0+1000	Left	DSCC	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
60	0+800 - 0+1000	Left	Assad Mollah	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the	Pan- supari	Own



						ground/desk/ table/van=7		
61	1+000 - 1+100	Left	Md. Abdul Kader	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Own
62	1+000 - 1+100	Left	md. ratan	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Dry fish	Own
63	0+600 - 0+800	Left	Sree Noresh Chandra Das	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fish	Own
64	0+800 - 0+1000	Left	Md. jakir Hossain	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
65	0+800 - 1+000	Left	Sopan Das	Gobindopu r bazar	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicke n Shop	Own



66	0+600 - 0+800	Left	Md. Jaman Sheikh	Uttar Ghobindhpur	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fuska Shop	Own
67	0+800 - 0+1000	Left	Md. Amanullah	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
68	0+800 - 1+000	Left	Md. Sohel	Gobindopur bazar	Squatters Business	Tin-made	Meat shop	Own
69	0+600 - 0+800	Left	Md. Ali Akbor	Uttar Ghobindhpur	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Dry fish	Own
70	0+800 - 0+1000	Left	Md. Mojibor Rahman	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
71	0+600 - 0+800	Left	Md. Mehedi Hasan	Uttar Ghobindhpur	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own



72	0+800 - 0+1000	Left	Md. Kalam	Gobindpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
73	0+600 - 0+800	Left	Md. Jalal Mia	Uttar Ghobindhpur	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
74	0+800 - 0+1000	Left	Sagor Das	Gobindpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fish	Own
75	0+600 - 0+800	Left	Md. Shahid Hossain	Uttar Ghobindhpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
76	0+800 - 0+1000	Left	Sukumar	Gobindpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fish	Own
77	0+800 - 0+1000	Left	Md. Abbas	Gobindpur	Squatters Business	Polyethene/Tri pal No structure but running business on the	Fish	Own



						ground/desk/ table/van=7		
78	0+800 - 0+1000	Left	Md. Khalil Ahmed	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
79	0+800 - 0+1000	Left	Md. Masud Hossain	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
80	0+800 - 0+1000	Left	Md. Saju Ahmed	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
81	0+800 - 0+1000	Left	Md. Abdur Rahman	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
82	0+200 - 0+400	Left	Md. Ismail Hossain	Mridhabari	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Tenant



83	0+400 - 0+600	Left	Sobuj	Poschim Matuail	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Tea stall	Own
84	0+600 - 0+800	Left	Md. Akbor Ali	Uttar Ghobindhpur	Squatters Business	Tin-made	Fruit shop	Own
85	0+800 - 0+1000	Left	Md. Badol	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
86	1+000 - 1+100	Left	Md. Salim Bepary	Gobindopur bazar	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Pitha	Own
87	1+000 - 1+100	Left	Ramjan	Gobindopur bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
88	0+800 - 0+1000	Left	Md. Monir Hossain	Uttar Ghobindhpur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own



89	0+800 - 0+1000	Left	Md. Monir	Uttar Ghobindha pur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Vegetable shop	Own
90	0+800 - 0+1000	Left	Md. Shafique	Uttar Ghobindha pur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Pan-supari	Own
91	0+800 - 0+1000	Left	Md. Khokon	Uttar Ghobindha pur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Work Shop	Own
92	0+800 - 0+1000	Left	Md. Sabbir Ahmed	Uttar Ghobindha pur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Fruit shop	Own
93	0+800 - 0+1000	Left	Md. Monir Khan	Uttar Ghobindha pur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/table/van=7	Cloth Shop	Own
94	0+800 - 0+1000	Left	Md. Shahadat Hossain	Uttar Ghobindha pur	Squatters Business	Polyethene/Tri pal No structure but running business on the	Vegetable shop	Own



						ground/desk/ table/van=7		
95	0+800 - 0+1000	Left	Md. Babu Ahmed	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
96	0+600 - 0+800	Left	Md. Shahin Alam	Uttar Ghobindha pur	Squatte rs Busines s	Tin-made	Hotel	Own
97	0+800 - 0+1000	Left	Md. Shajhan	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Spice	Own
98	1+000 - 1+100	Left	Md. Ziaur Rahman	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Tenant
99	1+000 - 1+100	Left	Babul	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
10	1+000 - 1+100	Left	Md. Usman	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the	Chicke n Shop	Own



						ground/desk/ table/van=7		
10 1	0+600 - 0+800	Left	Md. Kamrul Mia	Uttar Ghobindha pur	Squatte rs Busines s	Tin-made	Tea stall	Own
10 2	0+800 - 0+1000	Left	Md. Abu Kalam	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
10 3	1+000 - 1+100	Left	Abir Hossain	Sonir Akhra	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Cloth Shop	Own
10 4	1+000 - 1+100	Left	Al Amin	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Chicke n Shop	Own
10 5	1+000 - 1+100	Left	Md. Sagor	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Biscuit busines s	Own
10 6	0+600 - 0+800	Left	Md. Saif Hossain	Uttar Ghobindha pur	Squatte rs Busines s	Tin-made	Old Furnitur e	Own



10 7	0+800 - 0+1000	Left	Masum	Gobindopur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Light Shop	Own
10 8	1+000 - 1+100	Left	Amir Ali	Sonir Akhra	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
10 9	1+000 - 1+100	Left	Md. Iman Ali	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Grocery	Own
11 0	1+000 - 1+100	Left	Tarek	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Milk shop	Own
11 1	0+600 - 0+800	Left	Md. Abdur Rouf	Uttar Ghobindha pur	Squatters Business	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
11 2	0+800 - 0+1000	Left	Joynal Abedin	Gobindopu r	Squatters Business	Polyethene/Tri pal No structure but running business on the	Dry fish	Own



						ground/desk/ table/van=7		
11 3	1+000 - 1+100	Left	Md. Rofiqul Islam	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Egg shop	Own
11 4	1+000 - 1+100	Left	Mohamma d Ali Jinnah	Gobindopu r bazar	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Coconu t selling	Own
11 5	1+000 - 1+100	Left	Melon	Gobindopu r bazar	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
11 6	0+600 - 0+800	Left	Md. Nahid Sarkar	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own
11 7	0+800 - 0+1000	Left	Abul hasem	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Tea stall	Own



11 8	1+000 - 1+100	Left	Md. Mukhtar Hossain	Sonir Akhra	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
11 9	1+000 - 1+100	Left	Md. Sohel	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	key Shop	Own
12 0	1+000 - 1+100	Left	Sojib	Gobindopu r bazar	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Meat shop	Own
12 1	0+600 - 0+800	Left	Md. Rubel Mia	Uttar Ghobindha pur	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Fruit shop	Own
12 2	0+800 - 0+1000	Left	Abdul Mannan	Gobindopu r	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Vegetab le shop	Own
12 3	1+000 - 1+100	Left	Md. Harez	Sonir Akhra	Squatte rs Busines s	Polyethene/Tri pal No structure but running business on the	Pan- supari	Own



						ground/desk/ table/van=7		
12 4	1+000 - 1+100	Left	Md. Raju	Gobindopu r bazar	Vendor s	Polyethene/Tri pal No structure but running business on the ground/desk/ table/van=7	Pan- supari	Own
12 5	1+000 - 1+100	Left	Mintu	Gobindopu r bazar	Squatte rs Busines s	Tin-made	Egg Shop	Own



Rupnagar Canal - List of Stakeholders Met During Rapid Social Assessment Survey (in August 2025)

Sl. No	Chai nage Num ber	side ?	Name of Head of HH/Busines s	Moholla	Use of structure	Type of Structure s	Nature of busines s	Owners hip Status
1	4+00 0- 4+10 0	Right	Baitul Islam Jame Mosjid	Goran chot bari, switch gate	Mosque	Tin-made		
2	1+30 0- 1+40 0	Right	Nasrin Begum	Rupnagar Abasik	Squatters residence	Tin-made		Own
3	0+70 0- 0+80 0	Right	Rozina Begum	Sial Bari, Rupnogor R/A, Mirpur-2	Squatters Business	Thatched	Tea stall	Own
4	4+50 0- 4+60 0	Left	Khorshed Alam	Rupnagar, L block	Squatters residence	Tin-made		Own
5	1+20 0- 1+30 0	Right	Md. Mahim	Rupnogor R/A, Road Mo -20, Mirpur-2, Dhaka	Squatters Business	Tin-made	Tea stall	Own
6	1+30 0- 1+40 0	Right	Amena Begum	Rupnogor R/A, Road No-23, Mirpur-2	Squatters Business	Tin-made	Tea stall	Own
7	4+50 0- 4+60 0	Left	Md. Jalil	Rupnagar, L block	Squatters residence	Tin-made		Own
8	4+50 0- 4+60 0	Left	Md. Rashed Ali	Rupnagar, L block	Squatters residence	Tin-made		Own
9	1+30 0- 1+40 0	Left	Md. Akkas Ali	Rupnogor R/A, Road No-23, Mirpur-2	Squatters Business	Tin-made	Tea stall	Own
10	1+30 0-	Right	Md. Sakil Mia	Rupnogor R/A, Road	Squatters Business	Tin-made	Tea stall	Own



	1+40 0			No-23, Mirpur-2				
11	1+30 0- 1+40 0	Right	Md. Afaz Uddin	Rupnogor R/A, Road No-23, Mirpur-2	Squatters Business	Tin-made	Tea stall	Own
12	1+40 0- 1+50 0	Right	Md. Shahin Sheikh	Rupnogor R/A, Road No-27, Mirpur-2	Squatters Business	Tin-made	Tea stall	Own
13	1+40 0- 1+50 0	Left	Md. Akter Hossain	Rupnogor R/A, Road No-27, Mirpur-2	Squatters Business	Tin-made	Hotel	Own
14	1+60 0- 1+70 0	Left	Md. Babu Hossain	Block -B, plot No- 1,Estran Housing,poll obi , Mirpur- 2	Squatters residence	Pucca		Own
15	1+80 0- 1+90 0	Left	Mst.Airin Begum	Eastern housing, pollobi 2nd	Squatters residence	Tin-made		Own
16	2+60 0- 2+70 0	Right	Md. Aminul islam	Balur Math, Estran Housing, pollobi-2nd	Boundary wall	Pucca		Own
17	2+60 0- 2+70 0	Right	Sahi jame Mosjid	Balur Math, Road no-10	Squatters residence	Tin-made		Own
18	2+70 0- 2+80 0	Right	Abdul Alim	Balur Math, Estran Housing, pollobi-2nd	Squatters residence	Pucca		Own
19	2+70 0- 2+80 0	Right	Amir Hossain Mollah	Balur Math, Estran Housing, pollobi-2nd	Squatters Business	Pucca	Store House	Own
20	2+70 0- 2+80 0	Left	Motaleb Hossain	Balur Math, Estran Housing, pollobi-2nd	Squatters residence	Tin-made		Own



21	2+90 0- 3+00 0	Left	Baitul Ebadha jame Mosjid	Eastern housing, pollobi 2nd	Mosque	Pucca		Own
22	2+90 0- 3+00 0	Left	Ansar Camp	Eastern housing, pollobi 2nd	Ansar Camp	Semi Pucca		Own
23	3+00 0- 3+10 0	Right	Ahmad Hossain gong	Kazipara, Estran Housing, pollobi 2nd	Squatters Business	Semi Pucca	Vegetab le shop	Own
24	3+60 0- 3+70 0	Left	Mominul islam	Road No -5, Eastern housing, pollobi 2nd	Squatters residence	Tin-made		Own
25	3+50 0- 3+60 0	Left	Md. Nur islam Mondol	Pollobi-2nd, water Pam -4	Squatters residence	Tin-made		Own
26	3+40 0- 3+50 0	Left	WASA- Eastern housing- 4(Block-L) Water Pam	Pollobi-2nd, water Pam -4	WASA Pumps	Pucca		Own



Titas Canal - List of Stakeholders Met During Rapid Social Assessment Survey (in August 2025)

Sl. No	Chainage Number	side ?	Name of Head of HH/Busines	Moholla	Use of structure	Type of Structures	Nature of busines	Ownership Status
1	0+200-0+400	Left	Md. Khalil	Dakkhin donia, Pater bag	Squatters Business	Tin-made	Grocery	Own
2	0+200-0+400	Left	Pater bag kendrio jame mosjid (Water supply)	Dakkhin donia, Pater bag	Ozukhana	Pucca		Own
3	1+000-1+100	Left	Md. Firoj	Muradpur High School Road	Vendors	Vendors	Pan-supari	Own



Zia Sarani Canal - List of Stakeholders Met During Rapid Social Assessment Survey (in August 2025)

Sl. No	Chainage Number	Side?	Name of Head of HH/Business	Moholla	Use of structure	Type of Structures	Nature of business	Ownership Status
1	0+500 - 0+600	Left	Md. Sultan Molla	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
2	0+600 - 0+700	Left	Md. Zakir	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fast food	Own
3	0+000 - 0+200	Left	Md. Aslam Mia	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
4	0+700 - 0+900	Left	Md. Mokhles Uddin	Srity Dhara	Squatters Business	Tin-made	Hotel	Own
5	0+300 - 0+400	Left	Sala Uddin	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



6	0+900 - 1+100	Left	Solaiman Ahmmmed	Md. Ziaur Rahman	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
7	0+600 - 0+700	Left	Md. Manik	Zia Saroni,kodomtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	
8	0+500 - 0+600	Left	Md. Mijanur Rahman	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
9	0+700 - 0+900	Left	Md. Alamgir Hossain	Srity Dhara	Squatters Business	Tin-made	Fuska Shop	Own
10	0+000 - 0+200	Left	Md. Ekram Hossain	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
11	0+300 - 0+400	Left	Md. Gias Uddin	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the	Cloth Shop	Own



						ground/desk / table/van=7		
12	0+000 - 0+200	Left	Tutul Ahmed	2	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
13	0+000 - 0+200	Left	Abdul Qaium	Sonir Akhra	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
14	0+500 - 0+600	Left	Kalam Molla	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
15	0+600 - 0+700	Left	Md. Zakir Hossain	Zia Saroni,kodomtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fuska Shop	Own
16	0+300 - 0+400	Left	Md. Hasan	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
17	0+000 - 0+200	Left	Md. Iqbal Hossain	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
18	0+700 - 0+900	Left	Md. Jahangir Alam	Srity Dhara	Squatt ers Busine ss	Tin-made	Fuska Shop	Own
19	0+700 - 0+900	Left	Md. Abu Zafor	Srity Dhara	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
20	0+000 - 0+200	Left	Md. Sharif Hossain	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
21	0+300 - 0+400	Left	Md. Sumon	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



22	0+000 - 0+200	Left	Mohsin	Sonir Akhra	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
23	0+600 - 0+700	Left	Narayan	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Egg Shop	Own
24	0+500 - 0+600	Left	Md. Lutfor	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
25	0+600 - 0+700	Left	Md. Siddek	Zia Saroni,kodo mtoli	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Meat shop	Own
26	0+000 - 0+200	Left	Md. Jubayer Hossain	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own



27	0+300 - 0+400	Left	Md. Noyon	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
28	0+700 - 0+900	Left	Md. Sattar Mia	Srity Dhara	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fuska Shop	Own
29	0+000 - 0+200	Left	Oliullah	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	
30	0+500 - 0+600	Left	Abdur Rahman	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
31	0+700 - 0+900	Left	DSCC	Srity Dhara	(DSCC) Dustbi n	Pucca		Own
32	0+600 - 0+700	Left	Md. Lal Mia	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk	Vegetable shop	Own



						/ table/van=7		
33	0+300 - 0+400	Left	Md. Harun	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
34	0+300 - 0+400	Left	Md. Mehedi Hasan	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
35	0+000 - 0+200	Left	Md. Rimon Hossain	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
36	0+000 - 0+200	Left	Saiful Islam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
37	0+000 - 0+200	Left	Abdullah	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Grocery	Own



						the ground/desk / table/van=7		
38	0+500 - 0+600	Left	Md. Ali Hossen	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
39	0+600 - 0+700	Left	Md. Delower	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
40	0+500 - 0+600	Left	Md. Karim	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
41	0+000 - 0+200	Left	Md. Azhar Mia	Zia Saroni	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
42	0+300 - 0+400	Left	Md. Joni	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
43	0+000 - 0+200	Left	Md. Khalil Mia	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
44	0+600 - 0+700	Left	Md. Imam Hossain	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
45	0+500 - 0+600	Left	Md. Shahada t	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
46	0+000 - 0+200	Left	Md. Abu Taher Ripon	Zia Saroni	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
47	0+000 - 0+200	Left	Md. Ashraful Islam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Fruit shop	Own



						the ground/desk / table/van=7		
48	0+300 - 0+400	Left	Md. Saiful	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
49	0+000 - 0+200	Left	Riyaz	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
50	0+500 - 0+600	Left	Md. Hasan Ali	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
51	0+600 - 0+700	Left	Md. Kamrul Islam	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
52	0+000 - 0+200	Left	Md. Sakibur Islam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Fruit shop	Own



						the ground/desk / table/van=7		
53	0+000 - 0+200	Left	Md. Shah Alam	Zia Saroni	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
54	0+300 - 0+400	Left	Md. Sohel	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
55	0+000 - 0+200	Left	Md. Usuf	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
56	0+000 - 0+200	Left	Abdul Kader	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Meat shop	Own
57	0+500 - 0+600	Left	Md. Ismail	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on	Grocery	Own



						the ground/desk / table/van=7		
58	0+000 - 0+200	Left	Md. Burhan Uddin	Zia Saroni	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
59	0+300 - 0+400	Left	Md. Jasim	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
60	0+000 - 0+200	Left	Md. Muhar Ali	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
61	0+600 - 0+700	Left	Mst Lila Begum	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
62	0+300 - 0+400	Left	Sawon	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
63	0+600 - 0+700	Left	Md. Span Mia	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
64	0+300 - 0+400	Left	Md. Bedana Begum	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
65	0+000 - 0+200	Left	Md. Lukman Hossain	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
66	0+500 - 0+600	Left	Mukter Hossen Pappu	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Egg Shop	Own
67	0+000 - 0+200	Left	Noyon	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Vegetable shop	Own



						the ground/desk / table/van=7		
68	0+300 - 0+400	Left	Kamal Uddin	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
69	0+600 - 0+700	Left	Md. Anower	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
70	0+500 - 0+600	Left	Md. Ashraf	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
71	0+000 - 0+200	Left	Md. Masum Ahmed	Sonir Akhra	Squatt ers Busine ss	Tin-made	Meat shop	Own
72	0+000 - 0+200	Left	S Alam Gazi	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own



73	0+000 - 0+200	Left	Abul Kalam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
74	0+600 - 0+700	Left	Md. Bahadhu r	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
75	0+500 - 0+600	Left	Md. Rafiq	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
76	0+000 - 0+200	Left	Md. Al Amin	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
77	0+300 - 0+400	Left	Md. Shahin Alam	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



78	0+300 - 0+400	Left	Mst. Nazmin	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
79	0+000 - 0+200	Left	Gazi Golam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
80	0+500 - 0+600	Left	Md. Manik	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
81	0+600 - 0+700	Left	Md. Robin	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Tea stall	Own
82	0+000 - 0+200	Left	Md. Mostafa Zaman	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own



83	0+300 - 0+400	Left	Md. Mostaki m	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
84	0+600 - 0+700	Left	Md. Namzul	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
85	0+500 - 0+600	Left	Md. Sahjahan	Chapra Masjid	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
86	0+000 - 0+200	Left	Md. Abdul Khalequ e	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
87	0+300 - 0+400	Left	Md. Shaharia r	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



88	0+600 - 0+700	Left	Md. Rafiqul	Zia Saroni,kodo mtoli	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
89	0+300 - 0+400	Left	Md. Raju	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
90	0+000 - 0+200	Left	Md. Zakir Hossain	Sonir Akhra	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
91	0+000 - 0+200	Left	Ruman	Sonir Akhra	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Pitha	Own
92	0+600 - 0+700	Left	Md. Al Amin	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own



93	0+000 - 0+200	Left	Md. Hasan Mahmud	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
94	0+300 - 0+400	Left	Md. Reyad	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
95	0+000 - 0+200	Left	Salauddi n	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Meat shop	Own
96	0+600 - 0+700	Left	Md. Awoal	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
97	0+300 - 0+400	Left	Md. Asif	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



98	0+000 - 0+200	Left	Md. Tuta Mia	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
99	0+000 - 0+200	Left	Selim	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
10 0	0+400 - 0+500	Left	Uzzal	pnp bazar, zia sarani road	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
10 1	0+400 - 0+500	Left	jhorna	Pmp bazar, zia sarani raod	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
10 2	0+600 - 0+700	Left	Md. Parvez	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own



10 3	0+300 - 0+400	Left	Md. Jahangir Alam	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
10 4	0+000 - 0+200	Left	Md. Jasim Uddin	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
10 5	0+000 - 0+200	Left	Shahjaha n	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Meat shop	Own
10 6	0+000 - 0+200	Left	Abul Fayez	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
10 7	0+600 - 0+700	Left	Md. Rafiq	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own



10 8	0+300 - 0+400	Left	Md. Abidur Rahman	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
10 9	0+000 - 0+200	Left	Md. Babu Mia	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
11 0	0+400 - 0+500	Left	Mehedi	Pmp bazar, zia sarani raod	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
11 1	0+600 - 0+700	Left	Md. Tipu	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Chicken Shop	Own
11 2	0+300 - 0+400	Left	Md. Faruk	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



11 3	0+000 - 0+200	Left	Md. Jaman Sheikh	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fuska Shop	Own
11 4	0+000 - 0+200	Left	Moham mad Ali	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
11 5	0+400 - 0+500	Left	Ruhul	Pnp Bazar, Zia Sarani Road	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Chicken Shop	Own
11 6	0+600 - 0+700	Left	Md. Akter	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
11 7	0+000 - 0+200	Left	Md. Amzad Hossain	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own



11 8	0+300 - 0+400	Left	Md. Sujon Das	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
11 9	0+000 - 0+200	Left	Mokbul Hossain	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Dry Fish	Own
12 0	0+400 - 0+500	Left	younus	Pnp Bazar, Zia Sarani Road	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
12 1	0+000 - 0+200	Left	Alamgir Hossain	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Chicken Shop	Own
12 2	0+400 - 0+500	Left	Billal	Pnp Bazar, Zia Sarani Road	Squatt ers Busine ss	Tin-made	Grocery	Own
12 3	0+600 - 0+700	Left	Md. Badol	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the	Fish	Own



						ground/desk / table/van=7		
12 4	0+000 - 0+200	Left	Md. Shamim Ahmed	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
12 5	0+000 - 0+200	Left	Azaher Ali	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Meat shop	Own
12 6	0+400 - 0+500	Left	Joshim	Pnp Bazar, Zia Sarani Road	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Meat shop	Own
12 7	0+000 - 0+200	Left	Liton Ahmed	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
12 8	0+600 - 0+700	Left	Md. Alomgir	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Tin-made	Meat shop	Own



12 9	0+000 - 0+200	Left	Md. Jala	Sonir Akhra	Reside nce cum- busine ss (squatt er)	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fuska Shop	Own
13 0	0+400 - 0+500	Left	Al Amin	Pnp Bazar, Zia Sarani Road	Squatt ers Busine ss	Tin-made	Vegetable shop	Own
13 1	0+600 - 0+700	Left	Md. Sumon	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Chicken Shop	Own
13 2	0+000 - 0+200	Left	Md. Khorshe d Alam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Juice shop	Own
13 3	0+000 - 0+200	Left	Rubel	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Chicken Shop	Own
13 4	0+000 - 0+200	Left	Aktar Ali	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the	Fish	Own



						ground/desk / table/van=7		
13 5	0+600 - 0+700	Left	Md. Sohag	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Chicken Shop	Own
13 6	0+000 - 0+200	Left	Md. Shanto Mia	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
13 7	0+400 - 0+500	Left	Sumon	Pnp Bazar, Zia Sarani Road	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cosmetics Shop	Own
13 8	0+000 - 0+200	Left	Al Amin	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	
13 9	0+400 - 0+500	Left	Jalal	Pnp Bazar, Zia Sarani Road	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Tea stall	Own



						the ground/desk / table/van=7		
14 0	0+600 - 0+700	Left	Md. Mosharaf	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Grocery	Own
14 1	0+000 - 0+200	Left	Md. Faruk Hasan	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
14 2	0+200 - 0+300	Left	Md. Rasel	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
14 3	0+600 - 0+700	Left	Md. Sumon	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
14 4	0+000 - 0+200	Left	Md. Shamsul Alam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Fuska Shop	Own



						the ground/desk / table/van=7		
14 5	0+200 - 0+300	Left	nuru Shek	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
14 6	0+000 - 0+200	Left	Samsul	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
14 7	0+400 - 0+500	Left	Sujon	Pnp Bazar, Zia Sarani Road	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cosmetics Shop	Own
14 8	0+000 - 0+200	Left	Abdul Hannan	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
14 9	0+600 - 0+700	Left	Md. Malek	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on	Pitha	Own



						the ground/desk / table/van=7		
15 0	0+000 - 0+200	Left	Md. Nasir Uddin	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fuska Shop	Own
15 1	0+400 - 0+500	Left	Melon	Pnp Bazar, Zia Sarani Road	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fast food	Own
15 2	0+200 - 0+300	Left	Tuhin Shek	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Flower Shop	Own
15 3	0+600 - 0+700	Left	Md. shopn	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Tin-made	Pitha	Own
15 4	0+000 - 0+200	Left	Md. Mostafa Kamal	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Tea stall	Own



15 5	0+200 - 0+300	Left	Md. Shahin Shek	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Flower Shop	Own
15 6	0+000 - 0+200	Left	Nilu Akter	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
15 7	0+400 - 0+500	Left	Rejaul	Pnp Bazar, Zia Sarani Road	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fast food	Own
15 8	0+400 - 0+500	Left	Amin	Pnp Bazar, Zia Sarani Road	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fast food	Own
15 9	0+200 - 0+300	Left	Johurul Islam	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Flower Shop	Own



16 0	0+600 - 0+700	Left	Md. Ali	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Chicken Shop	Own
16 1	0+000 - 0+200	Left	Md. Hasan Mia	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
16 2	0+000 - 0+200	Left	Mojibur Rahman	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
16 3	0+000 - 0+200	Left	Abdur Rasid	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
16 4	0+400 - 0+500	Left	Mahbub	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Tin-made	Meat shop	Own
16 5	0+600 - 0+700	Left	Md. Kaswer	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the	Fish	Own



						ground/desk / table/van=7		
16 6	0+000 - 0+200	Left	Md. Shahidul Islam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Pan-supari	Own
16 7	0+200 - 0+300	Left	md. yunus	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
16 8	0+200 - 0+300	Left	Azad	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Bag Shop	Own
16 9	0+000 - 0+200	Left	Hasan	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
17 0	0+000 - 0+200	Left	Md. Sha Alam	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Vegetable shop	Own



							the ground/desk / table/van=7		
17 1	1+300 - 1+500	Left	Mst Nargis	Zia Sarani,kodo mtoli	Squatt ers Busine ss	Tin-made	Tea stall	Own	
17 2	0+400 - 0+500	Left	Sumon	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polythene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own	
17 3	0+400 - 0+500	Left	Abudl Jalil	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polythene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own	
17 4	0+400 - 0+500	Left	Al Mamun	Sonir Akhra	Vendor s	Polythene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own	
17 5	0+200 - 0+300	Left	Alom	Polashpur	Vendor s	Polythene/ Tripal No structure but running business on the ground/desk / table/van=7	Shoe Shop	Own	



17 6	0+000 - 0+200	Left	Md. Shahid Mia	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
17 7	1+300 - 1+500	Left	Mst Munni	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Tin-made	Tea stall	Own
17 8	1+300 - 1+500	Left	Md. Harun	Rosulbag	Squatt ers Busine ss	Tin-made	Tea stall	Own
17 9	0+400 - 0+500	Left	Md. Billal Mia	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
18 0	0+400 - 0+500	Left	Md. Kanchan	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
18 1	0+000 - 0+200	Left	Md. Sumon Hossain	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Pan-supari	Own



18 2	0+200 - 0+300	Left	Taslima akter	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	crockeries Shop	Own
18 3	0+200 - 0+300	Left	Abu Taher	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
18 4	0+400 - 0+500	Left	Hasan	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fuska Shop	Own
18 5	0+400 - 0+500	Left	Md. Kamal	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
18 6	0+000 - 0+200	Left	Md. Siyam Hossain	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own



18 7	1+300 - 1+500	Left	South City Corporat ion	Rosulbag	(DSCC) Dustbi n	Pucca		Own
18 8	0+400 - 0+500	Left	Alauddin	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Pitha	Own
18 9	0+200 - 0+300	Left	Manik	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	
19 0	0+000 - 0+200	Left	Md. Sobahan Mia	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
19 1	0+400 - 0+500	Left	Shahada t	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
19 2	0+400 - 0+500	Left	Kamal Hossain	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the	Cloth Shop	Own



						ground/desk / table/van=7		
19 3	0+000 - 0+200	Left	Md. Imran Hossain	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
19 4	0+400 - 0+500	Left	Md. Liton	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Jhal Muri	Own
19 5	0+200 - 0+300	Left	Rony	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
19 6	0+200 - 0+300	Left	Johir Hossain	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
19 7	0+000 - 0+200	Left	Md. Ekram Kazi	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Vegetable shop	Own



						the ground/desk / table/van=7		
19 8	0+400 - 0+500	Left	Ruhul Amin	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
19 9	0+400 - 0+500	Left	Saiful	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cosmetics Shop	Own
20 0	0+000 - 0+200	Left	Md. Joynal Abedin	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
20 1	0+200 - 0+300	Left	Tutul	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
20 2	0+400 - 0+500	Left	Zafor	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Cosmetics Shop	Own



						the ground/desk / table/van=7		
20 3	0+200 - 0+300	Left	Alamin	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Chicken Shop	Own
20 4	0+400 - 0+500	Left	Ali	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
20 5	0+400 - 0+500	Left	Hasan	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
20 6	0+300 - 0+400	Left	Yeamin Hasan	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
20 7	0+400 - 0+500	Left	Abul kalam	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
20 8	0+300 - 0+400	Left	Md. Abu Taher	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
20 9	0+200 - 0+300	Left	Md. Jashim	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	
21 0	0+400 - 0+500	Left	Sujon	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
21 1	0+400 - 0+500	Left	Jahangir	Zia Sarani Road, Nurpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
21 2	0+300 - 0+400	Left	Md. Apon Ahmed	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
21 3	0+200 - 0+300	Left	Md. Monir Hossain	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
21 4	0+400 - 0+500	Left	Rasel	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
21 5	0+400 - 0+500	Left	Chunnu Mia	Zia Sarani Road, Nurpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
21 6	0+200 - 0+300	Left	Joynal	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
21 7	0+300 - 0+400	Left	Md. Ala Uddin	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
21 8	0+400 - 0+500	Left	Salina Khatun	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
21 9	0+300 - 0+400	Left	Asik	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
22 0	0+200 - 0+300	Left	Billal Hossain	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
22 1	0+400 - 0+500	Left	Liton	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
22 2	0+300 - 0+400	Left	Md. Zakaria	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
22 3	0+300 - 0+400	Left	Helena		Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
22 4	0+200 - 0+300	Left	Md. Kobir Hossain	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
22 5	0+300 - 0+400	Left	Riad	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	crockeries Shop	Own
22 6	0+200 - 0+300	Left	Hasmot Ali	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
22 7	0+400 - 0+500	Left	Imdadul	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
22 8	0+300 - 0+400	Left	Md. Abdul Bakir	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
22 9	0+300 - 0+400	Left	Rina	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
23 0	0+200 - 0+300	Left	Lal Mia	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	crockeries Shop	Own
23 1	0+300 - 0+400	Left	Md. Khairul Islam	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
23 2	0+300 - 0+400	Left	Nargis	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
23 3	0+200 - 0+300	Left	Md. Milon	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cosmetics Shop	Own
23 4	0+300 - 0+400	Left	Md. Rayhan Nasif	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
23 5	0+400 - 0+500	Left	Md. Sisir	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
23 6	0+300 - 0+400	Left	Mrs. Rina	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
23 7	0+300 - 0+400	Left	Md. Mehedi	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



							the ground/desk / table/van=7		
23 8	0+200 - 0+300	Left	Rajon	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal	No structure but running business on the ground/desk / table/van=7	Pan-supari	Own
23 9	0+300 - 0+400	Left	Ramjan	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal	No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
24 0	0+400 - 0+500	Left	Toffazole	Sonir Akhra	Squatt ers Busine ss	Polyethene/ Tripal	No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
24 1	0+300 - 0+400	Left	Ibrahim	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal	No structure but running business on the ground/desk / table/van=7	Grocery	Own
24 2	0+300 - 0+400	Left	Md. Masud	Polashpur	Vendor s	Polyethene/ Tripal	No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
24 3	0+200 - 0+300	Left	Md. Sumon	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
24 4	0+900 - 1+100	Left	Saleha Khatun	Japani Bazar	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Tea stall	Own
24 5	0+200 - 0+300	Left	Hossen	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Shoe Shop	Own
24 6	0+300 - 0+400	Left	Md. Masum Reza	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
24 7	0+900 - 1+100	Left	Shamim	Japani Bazar	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Fuska Shop	Own



						the ground/desk / table/van=7		
24 8	0+300 - 0+400	Left	Sohel	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Shoe Shop	Own
24 9	0+300 - 0+400	Left	Md. Mosharr af Hossain	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
25 0	0+300 - 0+400	Left	Rasel	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
25 1	0+200 - 0+300	Left	Romjan	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
25 2	0+900 - 1+100	Left	Ruhul Amin	Japani Bazar	Vendor s	Polyethene/ Tripal No structure but running business on	Fuska Shop	



						the ground/desk / table/van=7		
25 3	0+300 - 0+400	Left	Md. Yeakub Ali	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
25 4	0+200 - 0+300	Left	Md. Alom	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fuska Shop	Own
25 5	0+300 - 0+400	Left	Ovi	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
25 6	0+900 - 1+100	Left	Polash	Japani Bazar	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
25 7	0+900 - 1+100	Left	Abdus Sobhan	Japani Bazar	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Cycle/Van/Ric kshaw Servicing	Own



							the ground/desk / table/van=7		
25 8	0+200 - 0+300	Left	Hasan	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal	No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
25 9	0+300 - 0+400	Left	Kabir	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal	No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
26 0	0+300 - 0+400	Left	Md. Siyam Hossain	Polashpur	Vendor s	Polyethene/ Tripal	No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
26 1	0+200 - 0+300	Left	Md. Omor Faruk	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal	No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
26 2	0+300 - 0+400	Left	Md. Rabbi	Polashpur	Vendor s	Polyethene/ Tripal	No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
26 3	0+900 - 1+100	Left	Md. Sohel Rana	Japani Bazar	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fuska Shop	Own
26 4	0+300 - 0+400	Left	Sabit	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
26 5	0+200 - 0+300	Left	Md. Jamal	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	
26 6	0+300 - 0+400	Left	Md. Qaiyum Mia	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
26 7	0+000 - 0+200	Left	Md. Serajul Islam	Japani Bazar	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Chicken Shop	Own



						the ground/desk / table/van=7		
26 8	0+300 - 0+400	Left	Sawon	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
26 9	0+200 - 0+300	Left	Md. Imran	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	
27 0	0+300 - 0+400	Left	Md. Jesmin Akhter	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
27 1	0+900 - 1+100	Left	Md. Ramiz Uddin	Japani Bazar	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
27 2	0+300 - 0+400	Left	Samin	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
27 3	0+900 - 1+100	Left	Abdul Razzaq	Japani Bazar	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fruit shop	Own
27 4	0+300 - 0+400	Left	Al Amin	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
27 5	0+200 - 0+300	Left	Mahabur	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
27 6	0+300 - 0+400	Left	Md. Motaleb	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
27 7	0+900 - 1+100	Left	Md. Razib	Japani Bazar	Vendor s	Polyethene/ Tripal No structure but running business on	Cycle/Van/Ric kshaw Servicing	Own



						the ground/desk / table/van=7		
27 8	0+200 - 0+300	Left	Md. Sohag	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
27 9	0+300 - 0+400	Left	Md. Sultan Khan	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
28 0	0+300 - 0+400	Left	Roni	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
28 1	0+200 - 0+300	Left	Md. Labu	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
28 2	0+300 - 0+400	Left	Rana	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on	Bag Shop	Own



						the ground/desk / table/van=7		
28 3	0+300 - 0+400	Left	Hridoy	Zia Sarani Road, Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
28 4	0+300 - 0+400	Left	Md. Faruk Hossain	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
28 5	0+200 - 0+300	Rig ht	Md. Ismail	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
28 6	0+400 - 0+500	Left	Aminul	Zia Sarani Road, Nurpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cosmetics Shop	Own
28 7	0+200 - 0+300	Left	Md. Based	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Vegetable shop	Own



						the ground/desk / table/van=7		
28 8	0+300 - 0+400	Left	Mst. Hazera Khatun	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
28 9	0+400 - 0+500	Left	Jahangir	Zia Sarani Road, nurpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
29 0	0+300 - 0+400	Left	Md. Alam	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
29 1	0+200 - 0+300	Left	Md. Aynal Haque	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
29 2	0+300 - 0+400	Left	Md. Jabed Alam	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on	Cloth Shop	Own



						the ground/desk / table/van=7		
29 3	0+000 - 0+200	Left	Md. Joynal Abedin	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
29 4	0+300 - 0+400	Left	Md. Yeasin Ali	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
29 5	0+400 - 0+500	Left	sahida	Zia Sarani Road	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
29 6	0+400 - 0+500	Left	Firoz	Zia Sarani Road	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
29 7	0+000 - 0+200	Left	Md. Shamim Hossain Mollah	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Fish	



						the ground/desk / table/van=7		
29 8	0+400 - 0+500	Left	Fazlul	Zia Sarani Road, nurpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
29 9	0+300 - 0+400	Left	Md. Anik Hasan	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
30 0	0+000 - 0+200	Left	Md. Rofiq Mollah	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own
30 1	0+400 - 0+500	Left	Jhuma	Zia Sarani Road, nurpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
30 2	0+000 - 0+200	Left	Md. Rubel	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Fish	Own



						the ground/desk / table/van=7		
30 3	0+300 - 0+400	Left	Md. Sihab Sarkar	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
30 4	0+400 - 0+500	Left	Belayet	Zia Sarani Road, nurpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
30 5	0+000 - 0+200	Left	Kanon Sorkar	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	
30 6	0+300 - 0+400	Left	Md. Rifat Hossain	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
30 7	0+000 - 0+200	Left	Md. Nurjamal	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Vegetable shop	Own



						the ground/desk / table/van=7		
30 8	0+300 - 0+400	Left	Md. Safiya Akhter	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
30 9	1+100 - 1+300	Left	Nazrul	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Tin-made	Tea stall	Own
31 0	1+100 - 1+300	Left	DSCC	Zia Saroni,kodo mtoli	(DSCC) Dustbi n	Pucca		Own
31 1	0+300 - 0+400	Left	Md. Bakhar Ali	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
31 2	0+000 - 0+200	Left	Md. Mukul	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
31 3	0+300 - 0+400	Left	Md. Masud Mia	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk	Cloth Shop	Own



						/ table/van=7		
31 4	0+200 - 0+300	Left	Md. Salauddin	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Meat shop	Own
31 5	1+100 - 1+300	Left	Zia Saroni,kodo mtoli	Sumon	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cycle/Van/Ric kshaw Servicing	Own
31 6	0+300 - 0+400	Left	Mst. Rumana Akter	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
31 7	0+200 - 0+300	Left	Shofiq	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
31 8	1+100 - 1+300	Left	Sorif	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on	Fuska Shop	Own



						the ground/desk / table/van=7		
31 9	0+200 - 0+300	Left	Mahabub	Polashpur	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
32 0	1+100 - 1+300	Left	Sobuj	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Juice shop	Own
32 1	0+200 - 0+300	Left	Imran	Polashpur	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
32 2	1+100 - 1+300	Left	Kroim	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cobbler	Own
32 3	1+100 - 1+300	Left	babul	Zia Saroni,kodo mtoli	Vendor s	Polyethene/ Tripal No structure but running business on	Cycle/Van/Ric kshaw Servicing	Own



						the ground/desk / table/van=7		
32 4	0+200 - 0+300	Left	Md. Jamal	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
32 5	0+200 - 0+300	Left	Md. Hasib	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Shoe Shop	Own
32 6	1+100 - 1+300	Left	Suklal	Zia Saroni,kodo mtoli	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cobbler	Own
32 7	1+100 - 1+300	Left	DSCC	Zia Saroni,kodo mtoli	(DSCC) Dustbi n	Pucca		Own
32 8	0+200 - 0+300	Left	Rasel	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



32 9	0+200 - 0+300	Left	Md. Raju	Polashpur	Squatters Business	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
33 0	0+200 - 0+300	Left	Imtiyaz Uddin	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Vegetable shop	Own
33 1	0+300 - 0+400	Left	Md. Belal Hossen	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
33 2	0+300 - 0+400	Left	Md. Abul Hasem	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
33 3	0+300 - 0+400	Left	Shaharia	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



33 4	0+300 - 0+400	Left	Md. Alomgir	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
33 5	0+300 - 0+400	Left	Md. Rubel Hossen	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
33 6	0+300 - 0+400	Left	Md. Alomgir Hossen	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
33 7	0+300 - 0+400	Left	Md. Manik	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
33 8	0+300 - 0+400	Left	Noyon	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



33 9	0+300 - 0+400	Left	Arif	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
34 0	0+300 - 0+400	Left	Nahid	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
34 1	0+300 - 0+400	Left	Md. Siraj	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
34 2	0+300 - 0+400	Left	Masuda Begum	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
34 3	0+300 - 0+400	Left	Habib	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



34 4	0+300 - 0+400	Left	Md. Jafor	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
34 5	0+300 - 0+400	Left	Md. Akash	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cosmetics Shop	Own
34 6	0+300 - 0+400	Left	Md. Sabbir3	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
34 7	0+300 - 0+400	Left	Md. Mamun	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
34 8	0+300 - 0+400	Left	Md. Amir Hossen	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



34 9	0+300 - 0+400	Left	Md. Jahangir Alom	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
35 0	0+300 - 0+400	Left	Md. Milon	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
35 1	0+400 - 0+500	Left	Md. Babul	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Aluminium	Own
35 2	0+400 - 0+500	Left	Md. Mosarrof	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cosmetics Shop	Own
35 3	0+400 - 0+500	Left	Hasan	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



35 4	0+400 - 0+500	Left	Rajib	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
35 5	0+400 - 0+500	Left	Raiyan	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Shoe Shop	Own
35 6	0+400 - 0+500	Left	Joshim	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
35 7	0+400 - 0+500	Left	Md. Ibrahim	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
35 8	0+400 - 0+500	Left	Md. Shamim	Polashpur	Squatt ers Busine ss	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own



35 9	0+400 - 0+500	Left	Jahid	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
36 0	0+400 - 0+500	Left	Samsu	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
36 1	0+400 - 0+500	Left	Md. Hanif	Polashpur	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Cloth Shop	Own
36 2	1+500 - 1+654	Left	Md. Munna	Rosulbag	Squatt ers Busine ss	Tin-made	Tea stall	Own
36 3	1+500 - 1+654	Left	DSCC dustbine	Rosulbag	(DSCC) Dustbi n	Pucca		Own
36 4	0+000 - 0+200	Left	Monsur Ali	Sonir Akhra	Vendor s	Polyethene/ Tripal No structure but running business on the ground/desk / table/van=7	Fish	Own

