

# Resettlement Plan

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September 2020

## Bangladesh: Flood and Riverbank Erosion Risk Management Investment Program (Project-2) (Jamuna right bank subproject (JRB-1) – Flood embankment at Shahjadpur)

Prepared by the Bangladesh Water Development Board for the People's Republic of Bangladesh and the Asian Development Bank.

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## CURRENCY EQUIVALENTS

(as of 28 September 2020)

Currency unit	–	taka (Tk)
Tk 1.00	=	\$0.0118
\$1.00	=	Tk 84.80

## ABBREVIATIONS

AD	-	alluvial and diluvial
ADB	-	Asian Development Bank
AH	-	affected households
BWDB	-	Bangladesh Water Development Board
CCL	-	cash compensation under law
CPR	-	common property resources
CMP	-	current market price
CSC	-	construction supervision consultant
DC	-	Deputy Commissioner
DDM	-	Department of Disaster Management
DP	-	Displaced Person (same as AP)
EA	-	executing agency
EP	-	entitled person
FGD	-	focus group discussions
FHH	-	female-headed household
FRERMIP	-	Flood and Riverbank Erosion Risk Management Investment Program
GAP	-	gender action plan
GOB	-	Government of Bangladesh
GRC	-	grievance redress committee
HH	-	household
IA	-	implementing agency
ID	-	identity card
IGA	-	income generating activities
ILRP	-	Income and Livelihood Restoration Program
INGO	-	implementing nongovernmental organization
JMREMP	-	Jamuna-Meghna River Erosion Mitigation Project
JLB	-	Jamuna left bank
JRB	-	Jamuna right bank
JVT	-	joint verification team
LAP	-	land acquisition plan
MFF	-	multi-tranche financing facility
MIS	-	management information system
MLB	-	Meghna left bank
MRB	-	Meghna right bank
MOWR	-	Ministry of Water Resources
NGO	-	nongovernmental organization
PD	-	Project Director
PLB	-	Padma Left Bank
PMO	-	Project Management Office
PPTA	-	Project Preparatory Technical Assistance
PWD	-	Public Works Department
TW	-	Tubewell
UP	-	Union Parishad

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## WEIGHTS AND MEASURES

1 ha (hectare)	–	2.47 acres = 10,000 m <sup>2</sup>
1 acre	–	100 decimals
1 m (metre)	-	3.28 ft
1 m <sup>2</sup> (square metre)	-	10.76 sq.ft

## GLOSSARY

- Assistance – Assistance refers to resettlement assistance extended in cash and/or kind over and above the compensation under law as per independent assessment of replacement price of land and physical assets concurred by a Property Valuation Advisory Team (PVAT).
- Char – A river island that is vegetated or barren and situated either in the river, surrounded by channels, or at the bank where it is called attached char.
- Compensation – Payment in cash or kind (for example land-for-land) to the displaced persons as per ARIPA 2017. Compensation for lost assets refers to legal compensation provided through the Land Acquisition section of the Deputy Commissioner's office.
- Displaced Persons – In the context of involuntary resettlement, displaced persons are those who are physically displaced (relocation, loss of residential land, or loss of shelter) and/or economically displaced (loss of land, assets, access to assets, income sources, or means of livelihoods) as a result of (i) involuntary acquisition of land, or (ii) involuntary restrictions on land use or on access to legally designated parks and protected areas. Displaced persons in a project could be of three types: (i) persons with formal legal rights to land lost in its entirety or in part; (ii) persons who lost the land they occupy in its entirety or in part who have no formal legal rights to such land, but who have claims to such lands that are recognized or recognizable under national laws; and (iii) persons who lost the land they occupy in its entirety or in part who have neither formal legal rights nor recognized or recognizable claims to such land. May also be referred to as affected person (AP).
- Entitled Person – An entitled person is one who has lost his/her assets or income directly/indirectly due to the project intervention and is eligible to receive compensation from the DC office and/or cash grant from BWDB
- Entitlements – Range of measures comprising of compensation resettlement benefits, including shifting allowance, subsistence, and relocation which a DP is entitled to, depending on the nature
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of losses, to restore and/or improve the living standards.

- Erosion – Displacement of soil particles due to water or wind action.
  - Female-headed household – Households where a woman decides on the access to and the use of the resources of the family. In resettlement context, women-headed households and/or widows also suffer from lack of labor for relocation purposes.
  - Floodplain – A nearly flat, alluvial low land bordering a stream that is subject to frequent inundation by floods.
  - Head of Household – One who makes major decisions within the family structure and generally lead the family as the principal provider.
  - Household – A household includes all persons living and eating together (sharing the same kitchen and cooking food together as a single-family unit)
  - Host population – Community residing in or near the area to which affected people are to be relocated. Host communities should also be project beneficiaries for better host-resettlers integration.
  - Rehabilitation – Re-establishing incomes, livelihoods, living and social systems.
  - Relocation – Relocation refers to physically moving of the APs from the affected area to a new area/site and rebuilding homes, assets, including productive land/employment.
  - Replacement Cost – The costs of replacing lost assets (e.g., land, houses/structures, trees and crops) and income, including cost of transaction. (Historically, in Bangladesh involuntary resettlement policy usage, also referred as Replacement Value)
  - Replacement Land – Those affected by the right of way alignment will receive alternative land, if available, or cash compensation at the replacement price. NGO will assess the market value of land to determine the maximum allowable replacement value and be approved by PVAT.
  - Resettlement – Resettlement refers to rebuilding housing, assets, including productive land and public infrastructure in another location
  - Structures - Houses and Commercial Enterprises – All structures affected by Project acquisition - living quarters, community infrastructures/roadside shops/businesses -- will be compensated for.
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- Resettlement Plan (RP) – A time bound action plan with budget setting out resettlement impact strategy, objectives, entitlement, actions, implementation responsibilities, monitoring and evaluation.
- Riverbank Protection – Engineering works for the purpose of protecting streambanks from erosion.
- Socially Recognized Owner – Socially recognized owner is a persons who has no legal ownership to land, but he has socially recognize to use/built the land, structure or property.
- Uthuli (also called Nodibashi) – People displaced by flood /erosion, who live on land provided by neighbor or relative free of cost
- Vulnerable Person – For this Project, vulnerable groups are defined as DPs who suffer more - economically and socially - from relocation than other affected population. Based on past experiences from similar projects, the vulnerable groups include (i) female-headed HHs; (ii) landless HHs (those without agricultural land, and depend largely on wage labor for survival); (iii) disabled HHs heads (iv) Household with family members affected by chronic disease such as TB, asthma, cancer, etc.) and (v) HHs having residual agricultural land less than 1 acre or losing more than 10% of their income from agriculture due to acquisition.

**NOTE**

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

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## EXECUTIVE SUMMARY

1. **Project Overview.** The Asian Development Bank (ADB) and the Government of the Bangladesh are financing the the Flood and Riverbank Erosion Risk Management Investment Program (the investment program) covering parts of the main rivers in Bangladesh. The investment program covers the main rivers from Bangabandhu (Jamuna) Bridge and the proposed Ganges Barrage to Chandpur, as such covering around 60 km of the Jamuna, around 20 kilometers (km) of the Ganges, and the whole around 100 km long Padma reach. The investment program identified sub-reaches with similar river and floodplain characteristics as practical subproject areas. Each sub-reach consists of several Upazilas, which facilitates the data collection. In total 14 sub-reaches were identified: two each at the Jamuna Right and Left Bank (JRB, JLB), three along the Padma Right and Left Bank (PRB, PLB), one at the Meghna Right Bank (MRB), and two along the Meghna Left Bank (MLB). The investment program is a multitranche financing facility (MFF)<sup>1</sup> with the Bangladesh Water Development Board (BWDB) as the executing agency and the Department of Disaster Management (DDM) as implementing agency for community-based flood risk management measures. The investment program was planned to implement in three tranches: Tranche 1 (2014–2018), Tranche 2 (2018–2021) and Tranche 3 (2021–2024). Presently, BWDB and ADB decided to combine Tranches 2 and 3 and implement it as Project 2 (2020–2024).

2. The investment program outputs are (i) strengthening the flood and riverbank erosion management system, and (ii) establishing, at priority erosion sites, sustainable, integrated non-structural and structural risk management measures. The ADB MFF provides a loaned amount of approximately \$255 million; further financing of the program is provided by the Government of Bangladesh (\$103.40 million) and the Netherlands Government (\$15.30 million), bringing the total program costs at a \$373.70 million.

3. **Project 2 JRB-1 Components.** Among the priority projects planned for Project 2, the construction of the embankment in Shahajadpur from Jamuna right bank 1 (JRB-1) subproject is a major item in terms of land acquisition and resettlement. This resettlement plan (RP) will identify the impacts and the cost of Shahajadpur embankment.

### JRB-1 Scope of Work

Work Item	Scope of Works	Remarks
<b>JRB-1 – priority subproject (Jamuna Right Bank)</b>		
Shahajadpur embankment	approximately 7.7 km realignment along the Hurasagar and Korotoya rivers	The embankment will be completed as per the PPTA to achieve the full benefits of this subproject.
Regulator with fish passes	2 at the Baral/Hurashagar River	-

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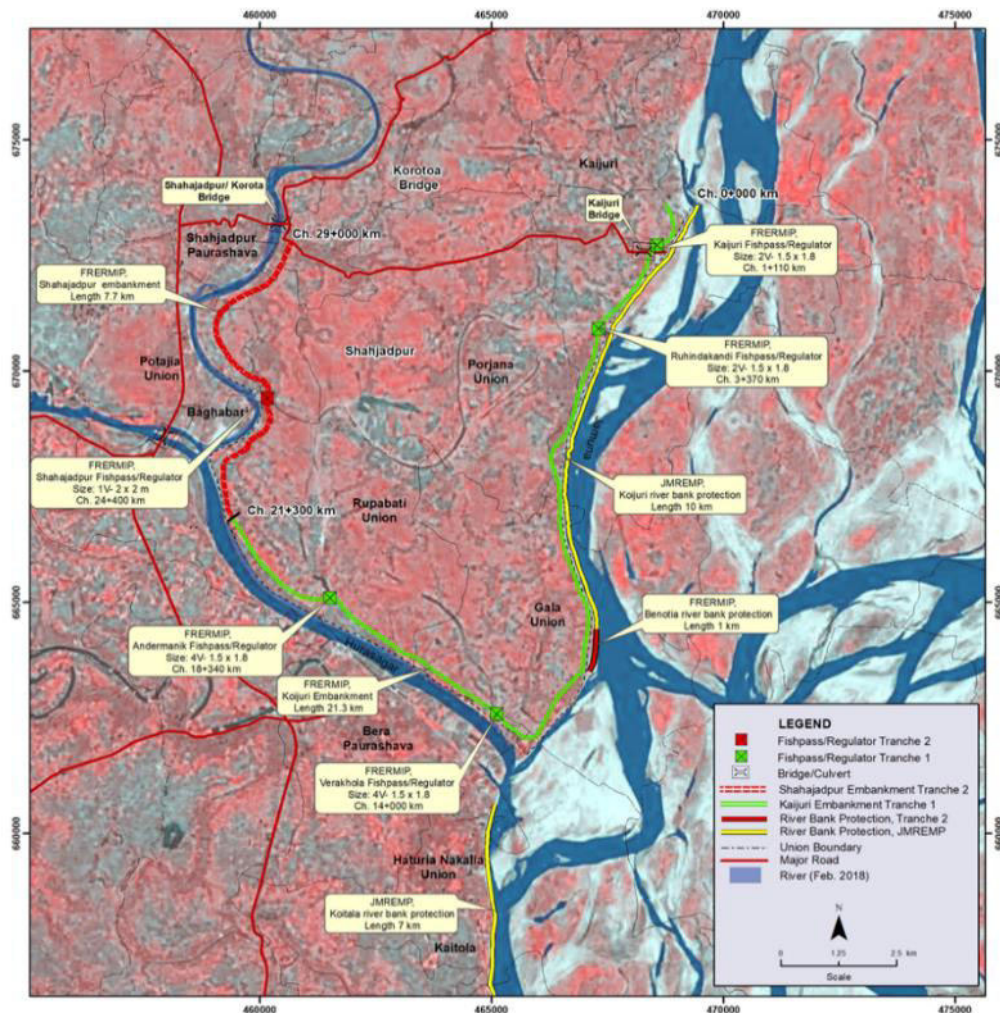
<sup>1</sup> The Flood and Riverbak Erosion Risk Management Investment Program consists of three individual loans, however systematically developing phases (called tranches in ADB's terminology) of interventions at three priority sites along the Lower Jamuna and Upper Padma Rivers. The cascading loans are packaged into a Program with a duration of 9 years, while the three tranches (phases) overlap and are scheduled for typically 4 years duration. Each tranche or loan is called Project with interventions at different subproject sites.



Work Item	Scope of Works	Remarks
Riverbank Protection	7 km new works for the Enayetpur – Kajuri reach 3.5 km new works at Benotia	Bank protection will be placed on the right bank of the bifurcation approach channel which will stop the process of widening of the channel and contribute to the stabilization of the bifurcation The protection at Benotia is to prevent further erosion and to protect the newly constructed embankment

4. **Measures to Minimize Impacts.** All necessary efforts have been made to minimize Project 2 impacts on assets and avoid disruption of livelihoods as far as possible. Extensive consultations have been conducted with the affected communities and people to take their views and concerns and incorporate the same in the proposed alignment, as far as possible. Changes in the alignment of the embankment have been made to avoid social, religious, and academic structures. In these cases, the local people were consulted, and design changes made accordingly as well as survey done in new alignment in Ratankandi side.

**View of the Shahajadpur Embankment Alignment**



5. The embankment will be built along the Baral/Hurasagar River and Korotoya River in Shahajadpur Upazila of Sirajganj District crossing 3 unions and 12 villages.

6. **Socio-economic Profile of the Affected Population.** In Project 2, the construction of 7.7 km Shahajadpur embankment under JRB-1 component, results in 34.1 hectares (ha) of land acquisition affecting 366 households (AHHs) with 1,944 affected persons, 1,333 structures and 7,048 trees. The 366 AHHs surveyed in the embankment area comprise a population of 1,944, of which 987 (52%) are male and 957 (48%) are female. Among the 366 AHHs, 21 are female-headed households (FHHs), with 7 of them are housewives. Among the 366 AHHs, 126 are poor, and among these poor AHHs. The average size of the AHHs is 5.3 in the 12 villages surveyed.

7. The primary occupation of majority of the head of AHHs are daily wage earners for agriculture and others.

8. The level of education is low among the head of AHHs. For male only 30 out of 366 (8%) studied above Grade 10 and only 110 (29%) studied Grade 5 and above including 2 females. The illiterate rate is about 60% and above and more for women.

9. The level of income was collected from all the AHHs while yearly income below Tk50,000 considered as poor households (HHs) and yearly income below TK30,000 considered as vulnerable HHs. In this way 126 AHHs are vulnerable due to economic reasons and 17 AHHs are vulnerable due to multiple reasons, being widowed, handicapped, and/or FHHs. No Indigenous People are living in the embankment area. The gender status, impacts and issues will be further specifically analyzed and documented in a Gender Action Plan (GAP).

10. **Resettlement Impacts of the Project 2 JRB-1 Component.** Project 2, JRB-1 component impacts are based on the findings of the HH socio-economic field survey on the alignment of the proposed embankment in December 2017. The information collected during the survey was used for preparing the initial budget.

11. For the full length of embankment as per proposed design, about 34.1 ha of land will be acquired, which includes homestead, agriculture, commercial land (including some areas that overlaps with an old existing embankment). Along the new embankment and within the right of way (ROW), two regulators with fish passes are going to be built that will have marginal impacts on the land estimated for the embankment. The land to be acquired will be distributed in one district (Sirajganj), one Upazila (Shahajadpur) and three Unions (Habibuli, Potalia, Rupabati). It will affect 366 HHs and a total population of 1,944 in the settlement areas. Average family size is 5.3.

12. The impact on structures will concern 1,333 entities (including different type of residences, kitchen, latrine, animal sheds, tube wells, and others) and a total floor area is 229,019 square feet. From the total structure area affected 149 HHs will have their business structures affected over an area of 19,383 square feet.

13. The inventory of the various trees will be affected which are: total of 7,048 including 1,008 saplings, 131 small trees, 603 medium trees and 5,306 fully grown trees. From the total 2,066 are fruit trees, 2,395 are timber trees and the rest are groves, medicinal, vegetable (sajna).

14. The number of plots to be affected for each mouza maps and area affected will be provided in the land acquisition plan (LAP). The number of agricultural plots users to be affected is yet to be finalized based on the LAP submission to land registry department for identifying the plot owners. In addition, another agricultural plot user survey in the agriculture land affected will be launched and likely have a minor impact of the budget with some additional crop compensation.

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15. It needs to be noted that proposed alignment of embankment has been modified several times to minimize the impacts in the settlement areas and wherever possible avoided religious/educational institutions and common properties affected. Although field enumerators visited several times during survey to make sure that all displaced persons (DPs) are met while some absentee landowners were not available. So those in some cases partial information are recorded. Before implementation further survey will be done to get accurate and current (change from now if any) data and resettlement plan will be updated accordingly.

16. **Consultations, Disclosure and Participation.** The public consultation process in the project area began in December 2017, as part of the first pre-feasibility study all along the full project. Public consultation meetings (PCMs) and focus group discussions (FGDs) were carried out to limited extent during surveys and provided the AHHs opportunities to express their concerns about land acquisition, compensation and resettlement. Resettlement plans for Project 2 subproject(s) will be prepared, updated and implemented in close consultation with the stakeholders and will further involve FGDs and meetings, particularly with the AHHs. The summary of the resettlement plans will be disclosed on the ADB's website, and the consultation will continue throughout the project implementation period. An information booklet in English has already been designed for approval of the government for distribution (after translation into Bangla) among the DPs as the primary tool for disclosure.

17. **Grievance Redress Mechanism.** A project level grievance redress committee (GRC) will be composed of two representatives from BWDB, concerned Union Parishad Chairman, and a representative from DPs. The GRC will meet all DPs who have grievances informally as well as formally to ensure speedy and out of court settlement as many disputes as possible. Irrespective of the GRC decisions, an aggrieved person will be free to access the country's legal system at any stage of the grievance redress mechanism.

18. **Legal and Policy Framework.** The principal legal instrument governing land acquisition in Bangladesh is the "Acquisition and Requisition of Immovable Property Act of 2017" (ARIPA 2017). The government, under ARIPA 2017, has increased the compensation rate from 1.5 times to 3 times the value of the land. The philosophy underlying the newly enacted legislation is that the persons whose lands are compulsorily acquired should be compensated at "replacement value" for their loss of lands including other assets such as houses, trees, standing crops, and any other impact and damages caused by such acquisition.

19. However, ADB has its own safeguard policies to minimize displacement and require time-bound action plans with measures to restore or improve livelihood and income of those affected by development projects. The project land acquisition and resettlement policy has been harmonized with ADB's Safeguard Policy Statement, 2009 (SPS).

20. **Income and Livelihood Restoration Program.** The investment program recognizes diminishing income and dislocation of livelihoods during and after relocation of DPs. As a result, in addition to providing compensation and resettlement benefits, appropriate supporting measures will be included for income and livelihood restoration of DPs.

21. DPs will be given preferences for project-related employment whenever possible. BWDB will make provision in the contract with the contractors for employment of DPs (with identification cards [ID]) or their dependents and women on a priority basis, provided. The sub-reach resettlement plans will budget an income and livelihood restoration program (ILRP) particularly targeting the poor and the vulnerable groups, including poor FHHs. The ILRP will include human resource development and occupational skill development trainings and subsequent credit support for undertaking suitable business. The main objective of the ILRP will be to improve or, at least restore, the income and livelihood of all DPs.

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22. **Institutional arrangements for resettlement plan implementation.** BWDB is the owner and executing agency of Project 2. For execution of the project, a project management office (PMO) headed by a project director (PD) has been set up within BWDB. All concerned BWDB field division offices headed by executive engineer have been set up within BWDB as subproject management office (SMO); and concerned SMO has updated relevant resettlement plan before starting implementation work.

23. A resettlement unit (RU) has been established within the PMO headed by chief resettlement officer (CRO) and an implementing nongovernment organization (INGO) for resettlement work will be appointed by the PMO. The RU is responsible for implementation of the resettlement plans that includes disbursement of compensation through the deputy commissioner (DC); and distribution of resettlement benefit through its own staff with the assistance of SMOs and INGO. All concerned BWDB field divisions will update their RP before starting implementation work. The RU is also responsible for implementation of an ILRP with the support of a nongovernment organization (NGO). This project also has a GAP and a national/local livelihood development NGO (LD-NGO) that would be recruited to help implementation of ILRP during and after resettlement of the DPs.

24. **Implementation Schedule.** A time-bound implementation schedule for the resettlement plan will be prepared in accordance with the project construction schedule. The overall schedule of implementation is based on the principle that people affected by the project are paid their due resettlement benefits prior to displacement. The INGO will assist the DPs in the process of relocation and resettlement. Individual entitlements (resettlement benefits as per ADB policy and agreed entitlement matrix outside cash compensation under law) on a household basis will be processed by the NGO. Each DP will receive an ID card and an entitlement card. The ID card will be issued by BWDB to the DPs as identified during JVS with joint signature of the BWDB representative and Field Coordinator of the Implementing NGO. Photograph of the DPs will be attested by the concerned Union Parishad Chairman and pasted on the ID card.

25. The total resettlement plan implementation period is estimated over a period of 3 years. The INGO contract will be awarded at least 9 months before starting construction work so that they can update RP and arrange payment of compensation/resettlement benefits phase by phase to the DPs prior to displacement. Implementation of resettlement plan will continue during construction (3 years) and 3 months after construction work for entertaining claims/grievances of the DPs regarding payment of compensation and other resettlement benefits. However, some of the activities for the resettlement plan implementation may extend further. The preliminary time bound implementation schedule is placed in the table below.

**Implementation schedule: (Tentative)**

Sl No.	Land Acquisition & Resettlement Activities	Start Date	Completion Date
1.	Contracting & Orientation of INGO	1 Jan 2022	31 Jan 2022
2.	Information Campaign	1 Feb 2022	31 Mar 2022
3	Consultation and focused group discussion	1 Feb 2022	31 Mar 2022
4.	Formation of Committees by MOWR	1 Mar 2022	31 Mar 2022
5.	Design/Development of RP Implementation Tools	1 Feb 2022	28 Feb 2022
6.	Joint Verification Survey by JVT	1 Feb 2022	31 Jul 2022
7.	Property Valuation Survey and determination of unit rate by PVAT	31 Mar 2022	31 Mar 2022
8.	Data Processing and Determination of	1 Oct 2022	31 Dec 2022

SI No.	Land Acquisition & Resettlement Activities	Start Date	Completion Date
	Individual Entitlements		
9.	Preparation & Submission of Resettlement Budget and individual entitlement to BWDB	1 Nov 2022	31 Dec 2022
10.	Approval of Resettlement Budget by BWDB	1 Jan 2023	15 Feb 2023
11.	Payment of compensation/resettlement benefits to DPs by BWDB	1 Feb 2023	31 Dec 2023
12.	Redress of Grievances	1 Dec 2022	30 Jun 2023
13.	Payment of other Resettlement benefits based on GRC decision	1 Jan 2023	31 Dec 2024
14.	Training and Income Generation Programs	1 Apr 2022	31 Dec 2022
15.	Submission of project completion report	1 Dec 2024	31 Dec 2023
16.	Monitoring and Evaluation	1 Jan 2022	31 Dec 2023

26. **Resettlement and Self-relocation.** Land acquisition impacting the livelihood of DPs has been avoided as much as possible and the AHHs has opted for self-relocation with the cash compensation. But there is a need of some land acquisition for access roads that will be short as possible. For self-relocation, BWDB may assist as far as feasible (depending on location and budget availability) raising individual plots with sand dredging, a common technique in Bangladesh for re-claiming, low-lying flooded lands.

27. **Land Acquisition and Resettlement Costs.** The total budget for the Project 2 JRB-1 sub-reach resettlement is Tk1,714,913,737 or about \$20,661,611 including additional 200% cost of market price for land based on current market price and additional 100% cost for structures, crops and trees including resettlement benefits. The total budget for land acquisition and resettlement for the Shahajadpur 7.9 km embankment has been calculated considering the new government Acts/Orders on land acquisition. Details in Appendix 4.

#### Total Draft Budget Summary

##### Resettlement Budget of Shahajadpur (BDT and USD)

Cash compensation under law	BDT	USD
Land acquisition + 200%	1,171,200,910	14,110,853
Replacement value of structures + 100%	398,035,050	4,795,603
Replacement value of trees and crops + 100%	41,322,680	497,864
<b>Subtotal</b>	<b>1,610,558,640</b>	<b>19,404,320</b>
<b>Resettlement Benefits &amp; Implementation Support (NGO)</b>		
Relocation cost	73,022,747	879,792
Rehabilitation Assistance	2,128,000	25,639
Service and Training	29,204,350	351,860
<b>Subtotal</b>	<b>104,355,097</b>	<b>1,257,291</b>
<b>Total</b>	<b>1,714,913,737</b>	<b>20,661,611</b>

28. **Monitoring and Evaluation.** Carrying out land acquisition and related resettlement under the project, will involve information and data including detailed information and data on land parcels, standing structures, trees, ownership (including all kind of interest), loss

quantities etc. On the other hand, quite several agencies, including BWDB (PMO and SMOs), district administrations, INGOs will be involved in the implementation of the activities. Considering large quantity of data and processing need, it is sensible to establish a computerized databank. The project preparatory technical assistance (PPTA) team has already carried out surveys and developed a database of census and losses. This database and information to be collected in future together will form land acquisition and resettlement databank. The databank will act as the key source of information for implementation, monitoring and evaluation purposes. An automated DP file, covering all the losses of individual HH, will be prepared for using it as an input towards preparation of entitlement cards and payment statement. These automated files will reflect all the identified losses, all the entitlement, the entitlements paid and the amount pending. There will be a computerized resettlement management information system (MIS) which will enhance the institutional capacity of both BWDB and the INGO in land acquisition and resettlement management for the project. Resettlement plan implementation will be supervised and monitored by the CRO in coordination with concerned field divisions and staff of RP-INGO. The monitoring will be done both internally and externally to provide feedback to BWDB and to assess the effectiveness of the resettlement policy and implementation. The monitoring will use appropriate indicators as developed by BWDB with assistance from the construction supervision consultant (CSC). The CSC will conduct regular monitoring of the resettlement plan implementation and submit reports to the executing agency for its required semi-annual monitoring reports to the ADB. Finally, an external monitoring will be carried out through an appropriate agency during implementation.

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## I. INTRODUCTION

### A. The Program Background

1. The Asian Development Bank (ADB) and Government of Bangladesh support the flood and riverbank erosion risk management program covering parts of the main rivers of Bangladesh named "Flood and Riverbank Erosion Risk Management Investment Program" (the investment program). The focus is to reduce the riverbank erosion and flood risks to the adjacent floodplains while maximizing economic activities in a sustainable and environmentally acceptable manner. Existing flood embankments dominantly fail from riverbank erosion, and as such the stabilization of the river pattern is a cornerstone of reducing the flood risk.

2. The investment program will cover the main rivers from Bhangabandhu (Jamuna) Bridge<sup>2</sup> and the proposed Ganges Barrage to Chandpur, as such covering around 60 kilometers (km) of the Jamuna, around 20 km of the Ganges, and the whole around 100 km long Padma reach. Two main confluences are included: the confluence of Ganges and Jamuna and the confluence of Padma and Upper Meghna. Importantly, for flood benefits and, of course, targeting the overarching goal of poverty reduction, the floodplains on both sides of the rivers play a fundamental role as home of a largely poor population depending on agriculture and fisheries. As a consequence, sub-reaches with similar river and floodplain characteristics as practical subproject areas were identified. Each sub-reach consists of several Upazilas, which facilitates the data collection. In total 13 sub-reaches were identified for pre-feasibility assessment: two each at the Jamuna Right and Left Bank (JRB, JLB), three along the Padma Right and Left Bank (PRB, PLB), one at the Meghna Right Bank (MRB), and two along the Meghna Left Bank (MLB). The program was planned to implement in three tranches: Tranche 1 (2014–2018), Tranche 2 (2018–2021) and Tranche 3 (2021–2024). Presently, BWDB & ADB decided to combine tranches 2 and 3 and implement it as Project 2 (2020–2024).

3. Project 2 impacts are based on the findings of the household socio-economic field survey on the alignment of the proposed embankment in December 2017. The information collected during the survey was used for preparing the initial budget. Then in March 2020 further field work done and collected people's view on market price of land as well as collected mouza rate from concerned Upazila land offices. Accordingly, draft budget has been revised and inserted in this resettlement plan.

4. For the full length of embankment as per proposed design, about 34.1 hectares (ha) of land need to be acquired, which includes homestead, agriculture, commercial land (including some areas that overlaps with an old existing embankment). Along the new embankment and within the right of way (ROW), one regulator with fish pass is going to be built that will have marginal impacts on the land estimated for the embankment. Another regulator with fish pass will be built within the ROW of the embankment constructed in Project 1.

5. The land to be acquired will be distributed in one district (Sirajganj), one Upazila (Shahajadpur) and three Unions (Habibuli, Potalia, Rupabati). It will affect 366 households (HHs) and a total population of 1,944 in the settlement areas. Average family size is 5.3. The impact on structures will concern 1,333 entities (including different type of residences, kitchen, latrine, animal sheds, tube wells, and others) and a total floor area is area of 229,019 square feet. From the total structure area affected 149 HHs will have their business

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<sup>2</sup> Presently the Jamuna Multipurpose Bridge (JMB) is known as Bhangabandhu Bridge. For an easier understanding of the location, we maintain the abbreviated form of Jamuna Bridge throughout this report.



structures affected over an area of 19,383 square feet. The inventory of the various trees will be affected which are: total of 7,048 including 1,008 saplings, 131 small trees, 603 medium trees and 5,306 fully grown trees. From the total 2,066 are fruit trees, 2,395 are timber trees and the rest are groves, medicinal, vegetable (sajna).

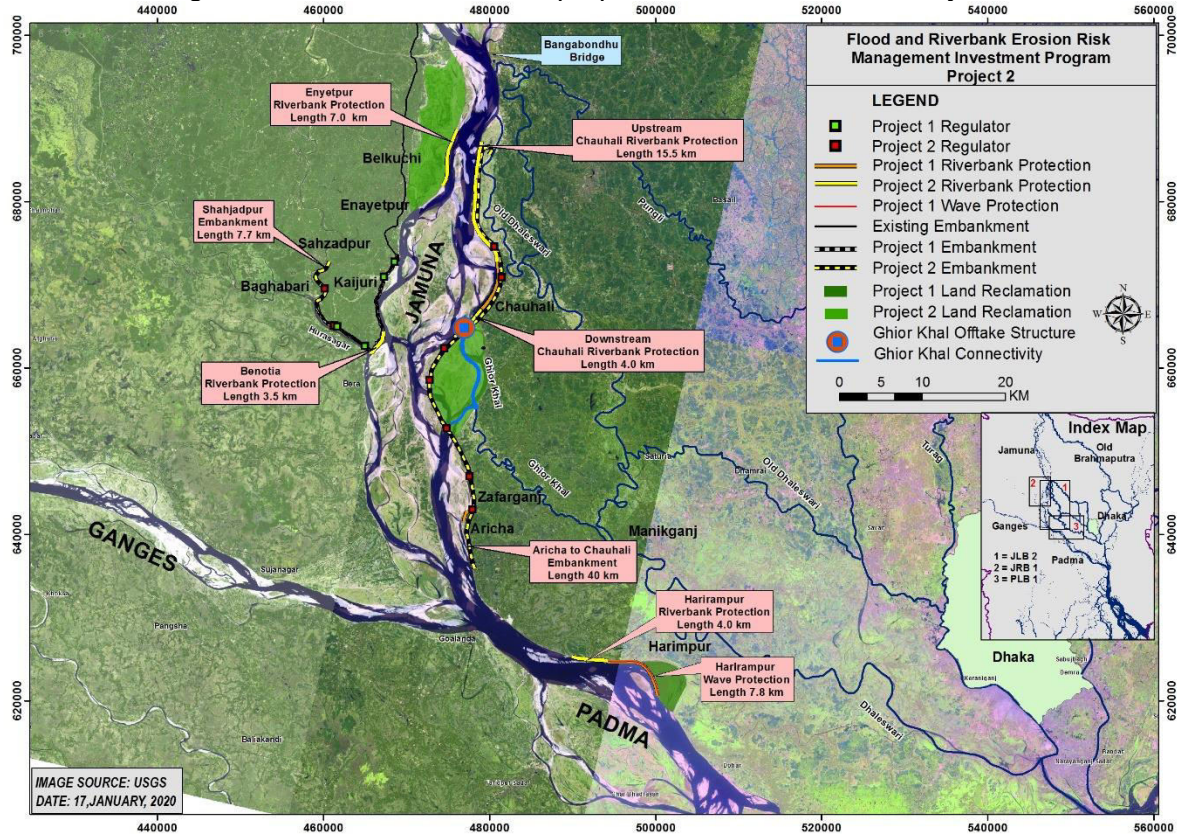
6. It needs to be noted that proposed alignment of embankment has been modified several times to minimize the impacts in the settlement areas and wherever possible avoided religious/educational institutions and common properties affected. Although field enumerators visited several times during survey to make sure that all affected people are met while some absentee landowners were not available. So those in some cases partial information are recorded. Before implementation further survey will be done to get accurate and current (change from now if any) data and resettlement plan will be updated accordingly.

7. The Bangladesh Water Development Board (BWDB), the executing agency, (i) has more than 10 years of experience with an adaptive or flexible flood and riverbank erosion risk management approach from the implementation of Jamuna-Meghna River Erosion Mitigation Project (JMREMP) (2003–2011); (ii) has approved operation in line with the 'Guidelines for Riverbank Protection', 2010 founded on standardized design and implementation procedures; and (iii) is currently in the process of creating the post of a chief engineer river management as focus point for river stabilization activities and in line with the National Water Management Plan 2001 (2004).

**Table 1: Planned Civil Works at JRB-1 under Project 2**

Work Item	Work details	Remark
Shahjadpur embankment	Approximately 7.7 km of embankment along the right bank of Hurasagar and Korotoya rivers	The embankment will be completed as per PPTA to achieve the full benefits of this subproject. Construction of the road has been dropped and suggested to be constructed under RHD or LGED.
Regulator/Fish passes	2 nos. at the Hurashagar and Korotoya River	Proposed to build two vent regulators with fishpasses at the chainage of km 18.150 and km 24.200 tentatively.
Riverbank protection	7 km of riverbank protection work at Enayetpur  3.5 km of riverbank protection work at Benotia	Bank protection will be placed on the right bank of the bifurcation approach channel which will stop the process of widening of the channel and contribute to the stabilization of the bifurcation  The protection at Benotia is to prevent further erosion and to protect the newly constructed embankment

Figure I-1 Location of the proposed interventions for Project 2



## B. The Proposed Work Overview

8. Following the River Stabilization Plan and the spirit of the MFF documents, first river stabilization including the recovery of a substantial amount of eroded floodplain will take place in conjunction with and continuation of the work implemented at Chauhali during Tranche-1 (2015 to 2017). This work will dominate the construction of Project 2. Notwithstanding the focus on river stabilization, embankments will be built to complete work started in Tranche-1 under the JRB-1 subreach area and maintain the economic feasibility projections for the whole program as per PPTA report. The proposed work is depicted in Figure I-1.

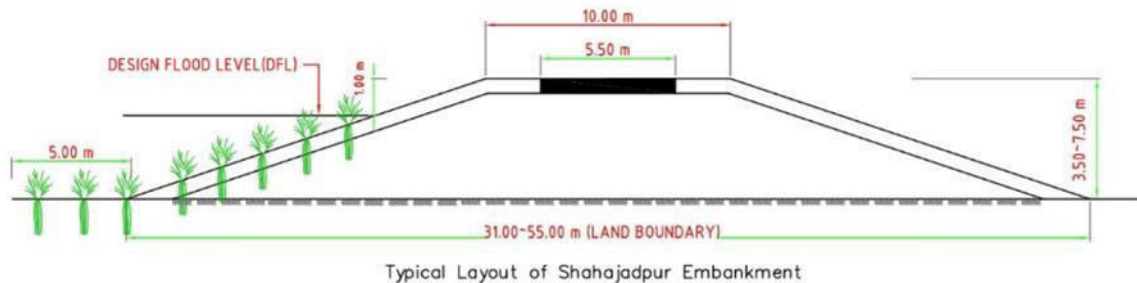
## C. Program Rationale and Objectives

9. The investment program is the follow-on project of the JMREMP. It aims to sustain incomes and livelihoods of people living along the three main rivers of Bangladesh—the Jamuna, the Ganges, and the Padma. It will enhance resilience to flood and riverbank erosion risks through strengthening the flood and riverbank erosion management system, including the knowledge base and underlying institutions; and by establishing integrated non-structural and structural risk management measures at priority erosion sites and addressing their sustainability. The program takes a sector-type approach to applying the multitranche financing facility (MFF) modality, to allow for (i) the flexible, adaptive, phased interventions that are technically most appropriate given the dynamic river morphology; (ii) strategic longer-term flood and riverbank erosion risk management planning; and (iii) longer-term and more effective support for institutional capacity enhancement in the sector.

10. In the Project 2, the embankment will be constructed along the Hurasagar and Korotoya rivers with an average cross section of the proposed embankment as shown in the

figure below. No land will be required for borrow pits as the materials for construction will be taken from the rivers.

Figure 1- 2 Sample Cross Section of the proposed embankment



#### D. Objectives of the Resettlement Plan

11. A resettlement plan is a time-bound action plan with budget setting out resettlement impact strategy, objectives, entitlement, actions, implementation responsibilities, monitoring and evaluation. A payment modality will be prepared and followed to ensure payments of the grants to the displaced persons (DPs). Both the BWDB and the INGO will follow the payment modality after its approval from the Project Director (PD).

## II. SOCIO-ECONOMIC PROFILE OF THE AFFECTED POPULATION

#### A. Area of the Shahzadpur Embankment

12. The administrative locations of Shahajadpur embankment under JRB-1 of Project 2 covers 1 Division, 1 District, 1 Upazila, 3 Unions and 12 villages. The total length is 7.7 km (initially assessed) with the alignment partially covering agricultural land and partially following the alignment of an old, eroded embankment.

#### B. Methodology Used for the Census and Socio-economic Survey

13. The census and socioeconomic survey (SES) have been conducted by a group of sociologists and junior engineers under the leadership of social development and resettlement specialist. The resettlement survey was conducted using tablets to digitally fill questionnaires, collect GPS coordinates of the location and photos of the locality. This technology furthermore allows for faster and more accurate data processing.

14. The preliminary survey was conducted and listed the probable affected items with measurements in case of structures. In addition to that some other methods combined to get accurate information; for example, social research and census survey, household survey including female-headed households (FHH) list, stakeholder consultations, public meeting, participatory rapid appraisal (PRA), and in-depth interview or key informants interview (KII).

#### C. Socio-economic Profile of Affected Population

15. The following section presents the key findings with regard to the socio-economic profile of the affected population in Project 2 under JRB-1 component, as derived from census and SES conducted in December 2017. The SES was carried out on the ROW for

the proposed embankment in the settlement areas that will be affected. The identification of the affected households (AHHs) by agricultural land beyond the settlement areas is yet to be conducted through the agricultural plot owner's survey before starting the construction of the embankment and associated hydraulic structures. The number of AHHs by land only will also derive from the Land Acquisition Plan (LAP) after identification of landowners by the assistant commissioner (Land) offices and carried out by DC on the basis of the LAP (Appendix 7).

## 1. Demographic Information

16. The affected area covers 1 district, 1 upazilas, 3 unions, and 12 villages. A total of 366 HHs with 1,944 people will be affected; out of 1,944 population, 987 are male and 957 are female. See village wise details in the Table 2.

**Table 2: Area Coverage and Number of Affected Populations**

District	Upazila	Union	Village	Mouza	Affected People		
					Male	Female	HH
Sirajganj	Shahjadpur	Habibull	Kumir Goalia	Ishardiya	2	2	1
			Kumir Goalia	Kumir Goalia	19	12	7
			Kumir Goalia	Nagardala	3	3	2
			Nagardala	Ishardiya	7	2	5
			Rotonkandi (Part)	Ishardiya	7	6	2
			Rotonkandi (Part)	Nundaha	1	1	1
			Rotonkandi (Part)	Rotonkandi	302	302	132
			Badalbari	Ishardiya	43	33	18
		Potajia	Nundaha	Nundaha	55	56	24
			Gangaprassad	Potajia	52	57	25
			Nundaha	Potajia	107	112	41
			Nundaha	Rotonkandi	5	6	3
			Nundaha	Sheila	3	2	1
			Potajia	Potajia	12	8	4
			Boyra	Potajia	2	2	1
		Rupabati	Selachapri	Selachapri	145	132	46
			Ahmedpur	Ahmedpur	104	98	29
			Ahmedpur	Dombaria	104	113	21
			Rupabati	Selachapri	14	10	3
		<b>Totals</b>					<b>987</b>

## 2. Level of Education

17. Out of 366 HHs, only 21 HHs heads are female and 345 HH heads are male; which is very common in Bangladesh. Regarding education, only two of the FHH have education up to Grade 5 and majority of them are illiterate. For male, 132s HH heads have education while 213 HH heads are illiterate. See details in the Table 3.

**Table 3: Level of Education of Household Head by Gender**

Village	HH Heads		
	Males	Females	Total
1st grade	9	0	9
2nd grade	3	0	3
3rd grade	4	0	4
4th grade	8	0	8
5th grade	28	2	30
6th grade	7	0	7
7th grade	6	0	6
8th grade	11	0	11
9th grade	7	0	7
10th grade	19	0	19
Secondary level or equivalent	14	0	14
Higher Secondary Certificate	7	0	7
Graduation or equivalent	9	0	9
No grade passed	204	18	222
No Reply	9	1	10
<b>Totals</b>	<b>345</b>	<b>21</b>	<b>366</b>

### 3. Occupational Profile

18. It seems that the HH heads have varieties of occupations, which are: cultivation in own land, fisherman, rickshaw mechanic or rickshaw driver, vendor weaver, petty traders; there are also unemployed person who are actually seasonal worker in various fields. Among these most of the HH heads are daily wage labor in agriculture field. They have See Table 4.

**Table 4: Primary Occupation of the Affected Households Heads**

Upazila	Occupation	Household Heads		
		Male	Female	HH
Shahjadpur	Cultivation in owned land	9	0	9
	Daily wage laborer (Agri)	120	4	124
	Daily wage laborer (Non-agri)	48	2	50
	Fisherman	4	0	4
	Housewife	0	7	7
	Mechanic (rickshaw)	2	0	2
	Migrant Worker	7	0	7
	No Reply	16	3	19
	Other	47	1	48
	Petty trader	13	0	13
	Poultry rearing	4	0	4
	Rickshaw/Rickshaw van driver	15	0	15
	Salaried person in govt/private	5	0	5
	Unemployed	23	2	25

	Vendor	16	0	16
	Weaver	16	2	18
<b>Totals</b>		<b>345</b>	<b>21</b>	<b>366</b>

#### 4. Level of Income of Affected Population

19. This area is dominated by agriculture and daily wage earners-based HHs and Table 5 shows that they have varieties of occupations due to climate condition and frequent changes of natural disaster including floods.

**Table 5: Level of Annual Income of HH Heads (Tk)**

Occupation	Male Household Head							Female Household Head						
	0-30,000	30,000-50,000	50,000-1,00,000	1,00,000-1,80,000	>1,80,000	No Response	Total	0-30,000	30,000-50,000	50,000-1,00,000	1,00,000-1,80,000	>1,80,000	No Response	Total
	0-30,000	30,000-50,000	50,000-1,00,000	1,00,000-1,80,000	>1,80,000	No Response	Total	0-30,000	30,000-50,000	50,000-1,00,000	1,00,000-1,80,000	>1,80,000	No Response	Total
Cultivation in owned land	1	5	2	0	1	0	9	0	0	0	0	0	0	0
Daily wage laborer (Agri)	11	50	50	3	4	2	120	0	1	3	0	0	0	4
Daily wage laborer (Non-agri)	4	17	18	6	2	1	48	2	0	0	0	0	0	2
Fisherman	0	3	1	0	0	0	4	0	0	0	0	0	0	0
Housewife	0	0	0	0	0	0	0	4	0	2	0	1	0	7
Mechanic (rickshaw)	0	0	0	2	0	0	2	0	0	0	0	0	0	0
Migrant Worker	0	0	1	2	4	0	7	0	0	0	0	0	0	0
No Reply	0	4	5	1	0	6	16	3	0	0	0	0	0	3
Other	3	12	8	12	8	4	47	1	0	0	0	0	0	1
Petty trader	0	0	3	7	3	0	13	0	0	0	0	0	0	0
Poultry rearing	0	2	1	1	0	0	4	0	0	0	0	0	0	0
Rickshaw/Rickshaw van driver	0	5	9	1	0	0	15	0	0	0	0	0	0	0
Salaried person in govt/private	0	2	2	0	1	0	5	0	0	0	0	0	0	0
Broker	19	1	2	0	1	0	23	1	1	0	0	0	0	2
Vendor	0	3	4	4	5	0	16	0	0	0	0	0	0	0
Weaver	0	3	11	1	1	0	16	0	1	1	0	0	0	2
	<b>38</b>	<b>107</b>	<b>117</b>	<b>40</b>	<b>30</b>	<b>13</b>	<b>345</b>	<b>11</b>	<b>3</b>	<b>6</b>	<b>0</b>	<b>1</b>	<b>0</b>	<b>21</b>

#### 5. Poverty Status

20. This area is dominated by poor populations, with a total of 314 HH heads coming from poor, vulnerable, and low-income family. The medium and rich families are mostly dependent on agriculture product which is also affected by natural disaster almost every year. See Table 6.

**Table 6: Income Level of AHHs**

Upazila	Yearly Income Level	Number of HH
---------	---------------------	--------------

Shahajadpur	No Reply	13
	Vulnerable (0-30,000)	49
	Poor (30,000-50,000)	110
	Lower Medium (50,000-1,00,00)	123
	Medium (1,00,000-1,80,000)	41
	Rich (>1,80,000)	30
	<b>Totals</b>	<b>366</b>

## 6. Gender Status

21. In the below table showed that only 5.7% (21 out of 366) HH heads are female and five villages have no FHHs. See Table 7: Numbers of Male and Female Population.

**Table 7: Numbers of Male and Female Populations**

Village	Gender of household head		
	Males	Females	Total
Ahmedpur	46	4	50
Badalbari	18	0	18
Boyra	1	0	1
Gangaprassad	23	2	25
Kumir Goalia	9	1	10
Nagardala	5	0	5
Nundaha	64	5	69
Potajia	4	0	4
Rotonkandi (Part)	129	6	135
Rupbati	3	0	3
Selachapri	43	3	46
<b>Totals</b>	<b>345</b>	<b>21</b>	<b>366</b>

## 7. Vulnerability of the Affected Households

22. Out of 366 total HHs, 104 HHs are vulnerable but some of them have more than one criteria of vulnerability; for example physically disabled persons. The income rate is very low, less than a dollar per day. Summary is given in the Table 8 while more details of the identified as vulnerable are given in Appendix 8.

**Table 8: Number of Vulnerable Households**

Vulnerability Component	HHS
Total Vulnerable HHs	104
Female Household Head	20
Disabled HHs	43
Ethnic Minority	0
Hindu Caste Untouchable	0
Low Income Rate (Tk 0 - 30,000/yr)	11
Government Support	52

\*Some HHs have more than one criteria of vulnerability

## 8. Details of the Affected Female-headed Households

23. Table 9 provides detailed information of affected FHH only. There is a provision to provide additional grant for FHH as per entitlement matrix.

**Table 9: Female-headed Households with Category of Losses**

Location	Father/ HH Head Name	Husband Name	Age	National ID Card No.	Occupation	Annual Income, Tk	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Kumir Goalia	Joybanu	Kashem ali akondo	51	8816787427502	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Fatema khatun	Mrito romjan ali	36	8816787420448	Unemployed/ dependent/ children	30,000-50,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Majeda	Late abul hossain	45	-	Housewife	>1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad Afzal	Lobu sarker	37	8816787439662	Daily wage laborer (Agri)	50,000-1,00,000	Agriculture	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mrs. Salima begum	Asiruddin ahmed	75	-	Housewife	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	MST. Sufia khatun	Mohammad abdur rouf	41	8816787425030	Housewife	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Yasin molla	Fayjal molla	49	8816787420621	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprasad	Md Abdul matin	Mr bakkar molla	51	8816773312855	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprasad	Shamo khaton	Sattar sordar	60	8816773323542	No Reply	0-30,000	Homestead Land	Owner



Location	Father/ HH Head Name	Husband Name	Age	National ID Card No.	Occupation	Annual Income, Tk	Land Use	Ownership
Shahjadpur; Potajia; Nundaha	Anwara khatun	Nosher paramanik	70	-	Housewife	0-30,000	0-30,000	Khas
Shahjadpur; Potajia; Nundaha	MST moriam khatun	Mrito Hossain pramanik	49	8816773312848	No Reply	0-30,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	MST. Lailee khatun	Mrito abdul kader	53	8816773312352	Unemployed/ dependent/ children	0-30,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Reta	Ajger bepari	45	-	Weaver	30,000-50,000	Homestead Land	Khas
Shahjadpur; Potajia; Nundaha	Rezia		40	-	No Reply	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Julekha khatun	Alim uddin molla	48	-	Daily wage laborer (Non-agri)	0-30,000	Bamboo Garden	Owner
Shahjadpur; Rupabati; Ahmedpur	Mojir pramanik	Yakub pramanik	50	8816780336565	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mrs Salma Kbatun		65	8816780335698	Housewife	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mst hasina khatun	Mrito mofiz mondol	56	8816780335762	Housewife	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Anwar	Shukur ali	30	-	Weaver	50,000-1,00,000	Agriculture	
Shahjadpur; Rupabati; Selachapri	Mrs moniza khatun mazida		60	8816780333531	Housewife	0-30,000	Homestead Structure	Owner

### III. INVENTORY OF LOSSES AND IMPACTS OF THE EMBANKMENT

24. The impacts under the proposed embankment are based on the findings of the household socioeconomic field survey on the alignment of the proposed embankment in December 2017. The information collected during the survey was used for preparing the initial budget. Further detailed information about the households affected by agriculture land will be provided on completion of LAP and identification of the DPs owning the agriculture land.

25. For the full length of embankment as per proposed design 37.44 ha of land will be required, which includes homestead, agricultural, commercial, orchard land and pond area and out of which 9.3 ha is government owned khas land, mostly comprising of land covered by the old embankment.

#### A. Impact on Land

26. The land will be acquired within the settlements areas in one district (Sirajganj), one upazila (Shahajadpur) and three unions (Habibuli, Potalia, Rupabati). It will affect 366 families and 1,944 persons. The alignment of the embankment goes through private cultivated land, commercial land, and pond areas which is the total land required for acquisition is 6,956.4 decimals (28.14 ha). Some land from the old embankment will be part of the new embankment for an area of about 9.3 ha. See Table 10.

**Table 10: Categories of Lands Affected**

Division	District	Upazila	Union	Land Use	Affected Area (Dec)	Total
Rajshahi	Sirajganj	Shahjadpur	Habibullah	Agriculture	2,688.5	5,155.60
				Commercial	20.3	
				Flower/Teak Garden	3.5	
				Homestead Land	883.3	
				Homestead Structure	1,555	
				Pond	5	
			Potajia	Commercial	120	654.8
				Agriculture	127.3	
				Homestead Land	220	
				Homestead Structure	177.5	
				Orchard	10	
			Rupbati	Homestead Structure	554.1	1146.1
				Agriculture	173	
				Bamboo Garden	5	
Homestead Land	414					
<b>Sub Total</b>					<b>6,956.40</b>	

\*This does not include (agricultural) land of DPs who are not living on the land. These will be identified and surveyed after confirming the embankment alignment and before starting of the construction phase.

## B. Impact on Structures

27. The impact on structures will concern 1,333 entities (including different type of residences, kitchen, latrine, animal sheds, Tubewell, and others) and a total floor area is 229,019 square feet. Details are provided in Table 11.

**Table 11: Total Structures Impacted**

Land Use	Qty	Floor Size (square feet)		
		Total	Avg	HHs
Animal Shed; Kutcha	109	19,686	181	96
Animal Shed; Pucca	2	204	102	2
Animal Shed; Thatched	21	4,190	200	20
Kitchen; C.I Sheet & Concrete Floor	2	500	250	2
Kitchen; Kutcha	192	13,679	71	166
Kitchen; Pucca	4	335	84	4
Kitchen; Semi-Pucca	1	350	350	1
Kitchen; Thatched	48	5,493	114	48
Latrine; C.I Sheet & Concrete Floor	12	520	43	11
Latrine; Cemented	72	2,677	37	70
Latrine; Not Cemented	65	1,736	27	65
Latrine; Slab	22	563	26	21
Other	33	2,585	78	24
Residence; C.I Sheet & Concrete Floor	32	12,785	400	28
Residence; Kutcha	446	132,043	296	282
Residence; Pucca	22	9,720	442	21
Residence; Semi-Pucca	78	19,840	254	52
Residence; Thatched	1	250	250	1
Well; Tube-Well (nos.)	171	1,863	11	167
<b>Total</b>	<b>1333</b>	<b>229019</b>	<b>3216</b>	<b>1081</b>

28. From the total structure area affected, 149 HHs will have their business structures affected over an area of 19,283 square feet. Details in Table 12.

**Table 12: Business Structures Impacted**

Business Class	Affected	
	Households	Size (sq ft)
Agricultural	15	2,917
Dairy-Livestock Farm	82	8,480
Fish pond	1	300
Handloom Factory	7	2,500
Other	33	2,500
Poultry Farm	3	930
Restaurant-Tea Stall	2	150
Shop-Store	6	1,506

Business Class	Affected	
	Households	Size (sq ft)
<b>Total</b>	<b>149</b>	<b>19,283</b>

### C. Impact on Trees

29. The inventory of the various trees will be affected which are: total of 7,048 including 1,008 saplings, 131 small trees, 603 medium trees and 4,871 fully grown trees. From the total 2,066 are fruit trees, 2395 are timber trees and the rest are groves, medicinal, vegetable (sajna). Details are provided in Table 13.

**Table 13: List of Trees Affected**

Tree Class	Tree Name	Sapling	Small	Medium	Fully Growth	Total
<b>Fruit</b>	Amra	0	0	1	15	<b>16</b>
	Atta	1	0	6	17	<b>24</b>
	Baroi	0	0	7	68	<b>75</b>
	Betel-Nut	0	0	0	19	<b>19</b>
	Coconut	0	10	22	176	<b>208</b>
	Guava	0	15	36	146	<b>197</b>
	Jackfruit	0	21	23	347	<b>391</b>
	Jalpai	0	1	0	11	<b>12</b>
	Jam	0	4	3	16	<b>23</b>
	Jambura	0	0	0	2	<b>2</b>
	Jamrul	0	0	0	3	<b>3</b>
	Kamranga	0	0	0	12	<b>12</b>
	Katbel	0	1	0	2	<b>3</b>
	Lychee	0	2	6	10	<b>18</b>
	Mango	5	39	101	840	<b>985</b>
	Papaya	0	2	15	53	<b>70</b>
	Tamarind	0	0	0	1	<b>1</b>
Wood Apple	0	1	0	6	<b>7</b>	
		<b>6</b>	<b>96</b>	<b>220</b>	<b>1,744</b>	<b>2,066</b>
<b>Groves</b>	Bamboo	0	0	2	119	<b>121</b>
	Banana	0	0	21	316	<b>337</b>
		<b>0</b>	<b>0</b>	<b>23</b>	<b>435</b>	<b>458</b>
<b>Medicinal</b>	Arjun	0	0	0	4	<b>4</b>
	Eucalyptus	0	0	0	62	<b>62</b>
	Neem	0	0	8	55	<b>63</b>
		<b>0</b>	<b>0</b>	<b>8</b>	<b>121</b>	<b>129</b>
<b>Other</b>	Other	2	16	42	1,412	<b>1,472</b>
		<b>2</b>	<b>16</b>	<b>42</b>	<b>1,412</b>	<b>1,472</b>
<b>Timber-Fuel</b>	Banyan	0	0	0	4	<b>4</b>
	Debdaru	0	0	5	18	<b>23</b>
	Hijal	0	0	0	7	<b>7</b>
	Kadom	0	0	23	56	<b>79</b>

Tree Class	Tree Name	Sapling	Small	Medium	Fully Growth	Total
	Koroi	0	0	2	11	13
	Mahogoni	0	10	130	243	383
	Shimul	0	0	0	3	3
	Sisso	0	0	0	16	16
	Ukaliftas	1,000	9	150	1,236	2,395
		<b>1,000</b>	<b>19</b>	<b>310</b>	<b>1,594</b>	<b>2,923</b>
<b>Vegetables</b>	Sajna	0	0	0	35	35

30. The impact on affected crops will be provided after the agricultural plot user's survey has been carried out and the land acquisition plan identifying plots owners.

31. During the physical survey, the alignment has been modified to minimize the impacts in the settlement areas and there will be no common properties affected.

32. The number of agricultural plots users to be affected is yet to be finalized on the basis of land acquisition plan submission to land registry department for identifying the plot owners of agri-land. In addition, another agricultural plot users' survey in the agriculture land affected will be launched and likely have a minor impact on the budget with some additional crop compensation.

33. Along the new embankment and within the ROW, two regulators with fish passes in Selachapri Mouza are going to be built together with the construction of a regulator with fish pass near Kaijuri. The land acquisition mainly covers the access channels for the regulator and fish passes with a total of 3.6 ha. As these largely follow existing channels (khals) the impact on actual agricultural land/ crops is expected to be low. From the overlay of the embankment alignment on the mouza maps, a LAP is prepared which comprised the list of plots to be affected in the different mouza and lay out of the embankment in maps is given in Appendix 7.

#### **IV. CONSULTATION, DISCLOSURE AND PARTICIPATION**

##### **A. Consultation Process**

34. Initial consultation and sharing with local people in the area was done through the different surveys to elicit the views and opinions about the proposed project and its ultimate objective of river corridor stabilization and reclamation of land. So this resettlement plan has been prepared based on the findings of consultation, participatory census and resettlement and SES done by a group of staff having social and engineering background that was led by the National Social Development, Gender and Resettlement Expert of the project.

##### **B. Embankment and the Project Stakeholders**

35. The stakeholders of the embankment and project are agriculture farmers, local business community, and as well as the DPs. Secondary stakeholders are the community people, fishermen, boatmen, and local government institutions (LGI). Other stakeholders include BWDB, under the Ministry of Water Resources as the executing agency, DDM as the implementing agency, Department of Forest (DoF), ADB, and other government agencies. The other stakeholders include the businessmen groups like contractors, sub-contractors, and suppliers during the construction period. The project aims to support local development in the area due to better communication and better protection against flood.

36. Consultation of resettlement issues with all level stakeholders and gather feedback on potential risks and probable mitigation measures to address the resettlement issues. Encouraging all level stakeholders to participate in the consultation meetings by receiving views from representatives of different groups including affected shopkeepers, residential structure owners, fishermen, local traders, women and vulnerable groups, etc.

### C. Public Consultation Meetings

37. The public consultation process in the project area began in January 2018 during the SES carried out to measure the impacts and the conditions of the HHs to be affected. The consultation process will be further intensified during the detailed design period through formal and informal meetings, village level workshops, and disclosure of project impacts to the affected households and communities. The following sub-chapter presents a summary and overview of the consultations held over the project preparation period.

38. Some pictures of 2018 of public consultations:



### D. Consultation Meetings At A Glance

39. The major issues and topics discussed during the consultations are presented in the Table 14.

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**Table 14: Topics and Discussions of the Consultation Meeting**

Topics/Issues discussed	Description of discussions held
<ul style="list-style-type: none"> <li>a. Attitude and perception of the community towards the project including changing/adjustment of alignment</li> <li>b. Project concept, design and benefits,</li> <li>c. Cut-off-date of listing the affected properties,</li> <li>d. ADB policy on involuntary resettlement,</li> <li>e. Procedure of determination of land price,</li> <li>f. Adverse effects of the project &amp; mitigation measures,</li> <li>g. Compensation payment procedure and entitlements,</li> <li>h. Major problems relating to the projects and special attention to the vulnerable group etc.</li> <li>i. Relocation of common property resources</li> </ul>	<ul style="list-style-type: none"> <li>a. Policy for Entitlements of the affected people and cut-off-date for listing of the lost properties were explained to the people.</li> <li>b. The end date of census is the cut-off-date. In this regard 31 December 2017 is the cut-off-date for Shahajadpur.</li> <li>c. Structure price at market rates, compensation and other assistance should be paid before displacement</li> <li>d. Proper compensation for Structure, Business, etc. should be paid</li> <li>e. Self-relocation of affected households is encouraged</li> <li>f. Special assistance for poor and vulnerable households</li> <li>g. Preferential employment for the affected vulnerable APs during the construction of the project should be ensured</li> <li>h. Training on income generating activities should be provided to the poor APs and income restoration assistance should be paid</li> <li>i. Assistance for CPRs to construct a new one</li> </ul>

### **1. Focus Group Discussions (FGDs)**

40. There were three FGDs organized in March 2020 with local people to see the differences of land price from 2017–2018 to 2020. The location of the FGDs had been selected in three different villages of different mouzas along the embankment alignment to ensure a broad coverage of the area. The FGDs revealed a significant change in land prices with increases by 300% to 400%, which was mostly attributed to the better connectivity of the land due to the construction of the Tranche 1 embankment. The FGDs included people from all categories and parts of the community to allow a representative consultation. The results of the FGDs were used together with newly collected government mouza land rates to update the budget for land acquisition.

41. Some pictures of FGDs held in March 2020:







### **a. Socio-economic Profile**

42. It is found that majority (81%) of the floodplain HHs are vulnerable, over 90% are landless, marginal or small farmers and about half of the total HHs lost land. A poverty index is 7%–10% higher among them compared to the rest of the country. Houses are mainly built with CI sheet as it allows fast movement of the structure in case of erosion or severe flooding. On the floodplain, people become landless because of the ongoing erosion and river widening. Urbanization is viewed as the most positive trend on the floodplain as it allows new opportunities for employment and access to market.

### **b. Impacts**

43. Both negative and positive impacts through the planned interventions have been identified. Positive impacts are (i) reduced vulnerability, with more secured life by participating in ILRP, (ii) likely to invest more in livelihood improvement with secured situation, (iii) increased employment opportunities, (iv) improved transport and market access for milk and meat, and (v) potential rise of land value. However, negative impacts need to be addressed to have the positive benefits. These are (i) loss of land and livelihood due to embankment construction, (ii) potential for loss of land within river corridor, (iii) loss of social cohesion due to resettlement, (iv) potential to loss of livelihood for sharecroppers for construction of embankment and in the river corridor, (v) less livelihood security for landless if compared with former sharecroppers for work .

## **2. Information Booklets and Disclosure of the Resettlement Plan**

44. It may be noted that the information brochure that has been prepared (Appendix 5) and will be distributed among the DPs and non-DPs as well during the forthcoming consultation meetings to be held with or without resolution.

45. The main themes and scope of the resettlement plan will be disclosed in detail to the affected community, after it has been approved and translated into Bengali. The resettlement plan's provisions will be further explained to DPs in FGDs, personal contact, and community-level meetings. An English version will be uploaded on ADB's website.

46. This resettlement plan will be summarized in an information book which will be circulated among the people in local language (Bangla) and disclosed to DPs during implementation of the resettlement plan after it has been reviewed and approved/endorsed.

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47. The INGO engaged to assist BWDB in implementing this resettlement plan will update, publish, and distribute the booklet explaining the impact of the project, compensation policies for DPs, resettlement options/strategies for HHs and shops, and tentative implementation schedule of the project. Further steps will be taken to (i) keep the affected persons informed about compensation policy and payments, and (ii) ensure that DPs will be involved in making decisions concerning relocation and implementation of the resettlement plan.

#### **E. Strategy for Community Consultation and Participation during Implementation**

48. INGO engaged during Project 2 implementation will continue the consultation process during the implementation of the RP. Resettlement related brochures, leaflets, and other communications materials in the local language (Bangla) will be updated and published for distribution among the AHs. These materials will also be available in the Union Parishad, upazilas, and district offices in the sub-project area. Further steps will be taken to (i) keep the DPs informed about additional land acquisition plan, compensation policies and payments, resettlement plan, schedules and process, and (ii) ensure that DPs are involved in making decisions concerning their relocation and implementation of the RP. The consultation and participation will be instrumented through individual contacts, FGDs, open meetings, and workshops. The consultation meetings, issues discussed and outcomes and subsequent follow-up actions will all be recorded for future verification. Contents of the information brochure:

- (i) Project Description;
- (ii) Project Impact/Benefits;
- (iii) Details of Rehabilitation and Relocation;
- (iv) The Contents of Compensation Policy;
- (v) RP implementation by key functionaries with their responsibilities;
- (vi) Some useful information for DPs as to how to prepare them for receiving compensation; and
- (vii) Procedure for filling of grievances for redress, etc.

49. Information brochure of the resettlement plan implementation in Bangla with ADB concurrence before implementation of the work will be circulated among the AHs.

#### **V. GRIEVANCE REDRESS MECHANISM**

50. BWDB will constitute necessary RP implementation committees such as Joint Verification Team (JVT),<sup>3</sup> Property Valuation Advisory Team (PVAT) and a grievance redress committee (GRC) for the various resettlement plan implementation activities ensuring stakeholder participation. A local GRC, gazetted by the government, will be composed of: (i) representative from BWDB–Convener (Executive Engineer (Field)/Equivalent); (ii) Chairman concerned Union Parishad–Member; (iii) Representative from DPs–Member; (iv) Sub Assistant Engineer from BWDB–Member Secretary; and (v) resettlement specialist. The local GRC will be meeting all the aggrieved parties informally, as well as formally, to ensure speedy and out of court settlement of as many disputes as possible.

51. The fundamental objectives of the GRC will resolve any resettlement-related grievances locally in consultation with the aggrieved party to facilitate smooth implementation of the resettlement plan. Another important objective is to democratize the

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<sup>3</sup> JVT will be constituted of: (i) Representative from BWDB–Convener (SDE/AE/Equivalent officer); (ii) Representative from concerned DC–Member; and (iii) Sub Assistant Engineer from BWDB–Member Secretary.

development process at the local level and to establish accountability to the affected people. Grievances will be redressed within 10 days from the date of lodging the complaints. The GRC is a project level mechanism for receiving and resolving project-related grievances. The costs associated with the GRC will be appropriately budgeted in the resettlement plan. Irrespective of the GRC decisions, an aggrieved person will be free to access the country's legal system at any stage of the grievance redress mechanism.

52. The functions of the GRCs will be to:
- (i) Receive applications and hold hearings on DP's grievances concerning the
  - (ii) Project resettlement issues.
  - (iii) Refer DPs to the concerned authority/Deputy Commissioner if the grievance can be dealt through conventional law or by arbitration.
  - (iv) Make decisions to resolve DP grievances following resettlement plan policy if outside conventional law and if the grievance does not lend itself to arbitration.
  - (v) Prepare recommendations according to the procedure described by the GRC in resolving DP complaints.

53. The GRCs will receive DP grievances and resolve grievances in the following manner:

- (i) The GRC will meet to resolve the DP grievance within 10 days of its receipt and will preserve the records and procedure of the meeting. The GRC will mention the basis of its resolutions in the written record of its meetings.
- (ii) The GRC will publicize its decisions regarding DP grievances through local community meetings and through the distribution of leaflets to the public.
- (iii) All the GRC activities will take place in the office of the GRC chairperson.

54. The GRCs will be formed and activated during RP implementation process to allow DPs sufficient time to lodge complaints and safeguard their recognized interests. Where land acquisition will not be involved but relocation of structures or vacating land from cultivation will be required, the GRCs will facilitate resolution of complaints regarding categorization of vulnerable affected persons, types of structures and eligibility for compensation and assistance within the set guidelines and provisions of RP. Any complaints of ownership or other suits, to be resolved by judiciaries system, will not be resolved in GRCs.

#### **A. Grievance Redress Committee (GRC)**

55. The GRC will be formed at union level for any grievances involving resettlement benefits, relocation, and other assistance. The local GRC shall review and resolve grievances within one month of receiving any complaints and will maintain written records of all the appeals received. The GRC have been formed as:

- (i) Executive Engineer (Field/equivalent)–Convener
- (ii) Sub Assistant Engineer from BWDB–Member Secretary
- (iii) Chairman of concerned Union Parishad–Member
- (iv) Representative of DPs–Member
- (v) Resettlement Specialist, Supervision Consultant–Member

56. The committee can co-opt any members (like concern ward member, ward woman member etc.) for assisting to comply it's responsibilities.

#### **B. Grievance Redress Steps**

57. Procedures of resolving grievances are described in Table 15.

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**Table 15: Grievance Redress Steps**

Step 1	The implementing agency informs the displaced persons (DPs) about their losses and entitlements. If satisfied, the displaced person (DP) claims resettlement payments from the executing agency. If confused:
Step 2	The DP approaches the implementing agency field level officials for clarification. The implementing agency will clarify the DPs about their losses and entitlements as per the resettlement plan. If resolved, the DP claims resettlement payments to the EA. If not resolved:
Step 3	The DP approaches the grievance redress committee (GRC). The implementing agency staff assists the DPs producing the complaints and organize hearing within 21 days of receiving the complaints.
Step 4	GRC to scrutinize applications, cases referred to DC through executing agency if beyond their mandate as per scope of work
Step 5	If within the mandate, GRC sessions held with aggrieved APs, minutes recorded. If resolved, the Project Director approves. If not resolved:
Step 6	The DP may accept GRC decision, if not, he/she may file a case to the court of law for settlement.
Step 7	The GRC minutes, approved by the Project Director, received at Conveners' office back. The approved verdict is communicated to the complainant DP in writing. The DP then claims resettlement payments to executing agency.

58. DPs will be able to submit their grievance/complaint about any aspects of RP implementation and compensation. Grievances can be shared with the BWDB verbally or in written form, but in case of the verbal form, the INGO representatives in the GRC will write it down in the first instance during the meeting at no cost to DPs. The DPs will sign and formally produce to the GRCs at respective office of the INGO assisting BWDB implementing the resettlement plan.

59. The GRCs will be activated with power to resolve resettlement and compensation issues not to be addressed under legal suit in the courts. The GRCs will receive grievance cases from the affected persons through INGO. The INGO will assist the DPs in lodging their resettlement complaints in a proper format acceptable to the GRCs after they get ID cards from BWDB or informed about their entitlements and losses.

60. The appeal procedure and conflict resolution will be as follows:

- (i) All complaints from the DPs will be received at the field office of INGO, the member secretary of the GRCs with a copy to the concerned Local Government Institution representatives.
    - (a) The representative of the INGO in the GRCs upon receipt of complaints will inform the convener (BWDB representative) of the GRC and the convener will organize a hearing session from the complainants in concerned UP Chairman's office from where the complaint was receipt.
    - (b) The GRC will review the proceedings and pass verdicts to convey to the concerned DP through the INGO.
    - (c) If there are such matters relating to arbitration through the courts, the matter will be referred to the court.
    - (d) The GRC will settle the disputes within maximum 21 days of receiving the complaints from the DPs.
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- (ii) Resolution of the GRCs will be final and adopted in the process of resettlement for issuance of ID cards, determination of loss and entitlements and payment.

## VI. LEGAL AND POLICY FRAMEWORK

### A. Government of Bangladesh Laws on Land Acquisition

61. The principal legal instrument governing land acquisition in Bangladesh is “Acquisition and Requisition of Immovable Property Act of 2017” (ARIPA 2017). Under this act, the government has increased the compensation rate from 1.5 times to 3 times the value of the land. The philosophy underlying the ARIPA 2017 is that the persons whose lands are compulsorily acquired should be compensated at “replacement value” for their loss of lands including other assets such as houses, trees, standing crops, and any other impact and damages caused by such acquisition. Here the value of land is calculated as the average of transfer deed value over last 12 months for similar land types in that particular area. This definition is the same as earlier legislation. The following are the most significant changes in ARIPA 2017:

- (i) The APs will get additional 200% compensation over and above the market value of land in case of acquiring it for any public purpose or in the public interest.
- (ii) The APs will get additional 300% compensation in case of acquiring land for any private organization.
- (iii) The lands of religious worship places such as mosque, temple, pagoda, and graveyards and crematories are located, can be acquired if necessary.
- (iv) The period for the compensation of acquisition has been extended to 120 days instead of 60 days.

62. In accordance with the present (and earlier) law, the legal process of land acquisition is initiated by an application by the requiring agency or department to the DC of the concerned districts with a detailed map of the proposed area. The DC determines the amount of cash compensation under law (CCL) of affected assets based on the approved government procedure. One important activity in the acquisition process under ARIPA 2017 is that, “prior to publication of preliminary notice of acquisition, the DC shall take the measure to carry out video filming and still photographing of all the areas of the project ROW to display the existing structures, crops, trees and other physical features likely to be affected under the proposed acquisition.” Another major change is that under ARIPA 2017, there is a provision to acquire common resource properties (CRP) like mosque, school, market, etc., though it was mentioned that such acquisition should be discouraged.

63. Other land laws and administrative manuals relevant to alluvion/deluvion land, char and khas land administration in Bangladesh<sup>4</sup> are also reviewed to confirm all relevant aspects. Another relevant law that applies to the Project due to acquisition of bankline for riverbank protection, is the State Acquisition and Tenancy Act 1951 (Section 7) that defines the ownership and use right of alluvion (*payosti*) and diluvion land (*sikosti*) in the country. Legally, GOB owns the bankline and eroded land in the river. However, the “original” owner(s) can claim the land if it re-emerges in a natural process within 30 years from the date of erosion.

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<sup>4</sup> Alluvial, deluvial and *char* land survey and settlement (No. 2-2/87/90(1060)/1987; Settlement of char land (No. 2L-3/73/86(19)-R.L/1973; Settlement of Deluviated Lands Reformed in Situ (Memo No. 196(36)-V-177/77-L.S /1978), State Acquisition and Tenancy (Amendment) Act, 1994; Transfer of *Khas* Land between GOB departments (M:/Sha-10/HUD/general-1/94/345(64)/1994 (source: Land Administration Manual, Vol. 1, Ministry of Land, GOB).

## 1. Harmonization with ADB's Policies

64. The ADB has its own safeguard policies to minimize displacement and require time-bound action plans with measures to restore or improve livelihood and income of those affected by development projects. The project land acquisition and resettlement policy has been harmonized with ADB's safeguard policies.<sup>5</sup> The comparison between ADB SPS and ARIPA 2017 is detailed in Appendix 1.

65. The harmonization was carried out through analysis of the harmonized policy forms the basis for preparation of social safeguard plans for various components of the project. The harmonization with ADB SPS and GOB's ARIPA 2017 is in Appendix 2.

### B. Policy Principles and Guidelines

66. In view of the harmonization, the project will apply the following policy guidelines and procedures to comply with ADB's safeguard compliance requirements:

- (i) Avoid or minimize impact as much as possible through alternative design options;
- (ii) Consult APs and their communities adequately;
- (iii) Make resettlement plans and other related documents available at the project sites;
- (iv) full disclosure will be ensured through distribution of a summary resettlement plan in Bangla to the affected households and other stakeholders;
- (v) Determine replacement cost of assets acquired and compensate at full replacement costs determined by PVAT;
- (vi) Provide resettlement assistance to all APs, irrespective of their titles to land;
- (vii) Establish GRCs at the local level for speedy resolutions of disputes;
- (viii) Provide additional assistance to poor female-headed AHHs and vulnerable groups;
- (ix) Establish income restoration assistance for alternative income sources and restoration of livelihoods for assisting APs to restore and/or improve upon their pre-project levels or standards;
- (x) Carry out internal/external, including third party, monitoring to assess outcome of resettlement operations and evaluate outcomes; and
- (xi) Pay compensation and provide other resettlement entitlements before physical or economic displacement.

67. All AHHs and APs, as per the above policy/principles and guidelines, will be eligible for compensation and assistance to be provided by the project. In case of land acquisition, the date of notification of section-3 for acquisition will be treated as the cut-off date while people without titles such as *nodibhashis* (erosion displaced households squatting on others' land, also called *uthuli*) or informal settlers/squatters living in the acquired area, the date of census or similar designated date by the BWDB will be considered as the cut-off date. Any persons moving into the project area after the cut-off date will not be entitled to any assistance.

## VII. ELIGIBILITY AND ENTITLEMENTS

68. Lack of legal documents for customary rights of occupancy/titles shall not affect eligibility for compensation. The RF stipulates payments of compensation as per the

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<sup>5</sup> ADB. 2009. *Safeguard Policy Statement, 2009*. Manila.

assessed value of the land and structure to the DPs. In addition to compensation paid by the concerned DC, the DPs will receive additional assistance in cash or kind to match replacement costs, which is the difference between the market value and the assessed value for lost assets (land, houses and trees), transaction costs such as stamps/registration costs (in case of purchase of replacement land) and other cash grants and resettlement assistance such as shifting and reconstruction grant, resettlement benefit for loss of workdays/income due to dislocation. Socio-economically vulnerable households namely-female-headed households without grown up male in the household, households below poverty line, households headed by disabled and elderly people will be given additional cash assistance for relocation. The cut-off date for the AHHS varies in the area but is within December 2017 time of the survey.

### A. Unanticipated Impacts on Charlands

69. Although there are no anticipated negative impacts on charlands, the project will monitor the river behavior to assess all unanticipated impacts on chars and char people through the Project's environmental assessment and review procedure (EARP).

### B. Valuation of Assets

70. DC follows the rules laid down in ARIPA 2017 to determine market prices for assets like land, structures and trees/crops, with assistance from different agencies such as Public Works Department (PWD) for structures, DoF for trees, and Department of Agricultural Extension (DAE) for crops. The assessed value is typically lower than the replacement value. Indeed, there exists confusion over statutory "market value" and compensation at replacement costs (RC). In Bangladesh rural setting, the conditions noted above are not present. Therefore, to ensure that DPs can replace the lost property, a replacement value will be provided as determined by PVAT, which will be constituted by BWDB with representatives from BWDB, CSC, concerned DC office, local upazila (local government). The CSC provided all technical support to the PVAT to assess the market price and recommend the replacement value of assets, which will be approved by the PD in place of the MoWR. BWDB will pay the difference between the approved RC and the DC payments under the ARIPA-2017. In addition, DPs will be allowed to take away reusable materials salvaged from their dismantled houses and shops at no costs, despite compensation paid by the DC which will not be deducted from the RC. In addition. The entitlement matrix describes major types of losses attached to land acquisition and resettlement.

71. See **Appendix 3** for price valuation (CMV) collected people's view through FGD from project sites regarding market price and collected government mouza rate from concerned upazila land offices in March 2020.

**Table 16: Eligibility and Entitlement Matrix**

<b>General Implementation Issues and application Guidelines</b>	
<b>1. PVAT</b>	<p>BWDB will setup a Property Valuation Advisory Team (PVAT) at each locality. The tasks of this PVAT are:</p> <ul style="list-style-type: none"> <li>a) Recommend replacement cost (RC) based on current market price (CMP) analysis for land, structures, trees and standing crops</li> <li>b) CMP will be assessed for every affected mauza</li> <li>c) The land acquisition price will be determined by the standard procedure according to the land acquisition law. Updated in September 2017.</li> <li>d) For all private land, the market price will be enhanced by 200% for compensation under law (CCL). For <i>khas</i> land (DC is the owner at respective districts on behalf of the government), CCL will be the assessed market price without enhancement.</li> <li>e) RC for structure considering the cost of materials, labour inputs and land development cost at current market rates.</li> </ul>

f) RC /CMV will be approved by the Project Director.

**2. Implementing NGO (INGO)**

BWDB will engage a local NGO to support implementation of resettlement plan i.e. to support the implementation of all land acquisition and resettlement activities. The recruited NGO for implementation of RP is called Implementing NGO (INGO) which will

- a) Identify all persons who have interest in the lands that will be acquired under the project (owner, tenants, operators etc.;
- b) Identify all informal occupier/ settler on the right of way of new embankment, rehabilitation embankment and RBP works;
- c) Make the landowners / tenants / informal occupiers aware about details of land acquisition process, compensation entitlement, payment procedure/ mechanism, resettlement benefit offered by the project.
- d) Legal owners will be assisted by INGO to organize legal documents in support of their ownership
- e) INGO will identify loss and entitlement of female owners and co-sharers through share determination at the field upon receipt of payment data from the DC office
- f) The INGO will inform the APs of the details of the land acquisition and compensation process, resettlement package and payment procedure.
- g) The INGO shall encourage Entitled Persons (EPs) to consider purchasing land or investing the money in productive/income generating activities.

**3. JVT**

- a) The loss inventory items and quantities as well as the displaced persons (DPs) shall be verified in the field through joint verification team (JVT) formed by DC. The members of PVAT will attend field verification by JVT.
- b) The JVT will verify the socially recognized user as identified by the census

**4. BWDB field office (Executive Engineer) will do title updating for usufruct and other rights before issuance of notice with assistance from INGO**

**5. DC will pay CCL for the loss items. If RC is higher than CCL, the difference will be paid by BWDB with assistance from INGO.**

**6. Compensation for Structures:**

- a) Joint verification (DC and BWDB) and/or census will identify (record floor areas and category) of structure
- b) Compensation must be paid before DP dismantle and remove the structures as per civil works requirement
- c) The date of service of notice will be recognized as the cut-off date for structures not recognized by DC. In case of major differences identified between databases, BWDB will verify the data through the JVT.
- d) The owner is allowed to take all salvageable material
- e) The RC will be the cost of the structures at market price

**7. In case of conflict between government rules and ADB SPS, ADB SPS will prevail.**

Unit of Entitlement	Entitlements	Applicable Laws	Additional Services
<b>Loss Item 1: LOSS OF AGRICULTURAL LAND</b>			
Legal owner(s) as identified by Deputy Commissioner (DC) in the process of CCL payment.	1. Replacement Cost (RC) <sup>6</sup> or Current Market Value (CMV) of agricultural land.	<b>ARIPA 2017 ADB SPS 2009</b>	
<b>Loss Item 2: LOSS OF HOMESTEAD, COMMERCIAL, INDUSTRIAL LAND AND COMMON PROPERTY RESOURCES</b>			
Legal owner(s) as identified by DC in the process of CCL	1. Replacement Cost (RC) or CMV of land. 2. 10% of CMV as transaction	<b>ARIPA 2017 ADB SPS 2009</b>	BWDB will assist to purchase of above land(s)

<sup>6</sup>The costs of replacing lost assets (e.g. land, houses/structures, trees and crops) and income, including cost of transaction



payment.	allowance such as stamp duty and registration cost, VAT etc. No matter whether she/he purchase land or not		jointly with INGO on negotiated price and homestead land development (earth filling, if needed) with internal road links.
<b>Loss Item 3: LOSS OF WATER BODIES (PONDS, BOTH CULTIVATED AND NON-CULTIVATED)</b>			
Legal owner(s) as identified by DC in the process of CCL payment.	1. Replacement Cost (RC) or CMV of the water body (private land). 2. Allowance of one-year fish harvest to be recommended by PVAT.	<b>ARIPA 2017 ADB SPS 2009</b>	.
<b>Loss Item 4: LOSS OF RESIDENTIAL STRUCTURES WITH TITLE TO LAND</b>			
Legal owner(s) as identified by DC in the process of CCL payment.	1. Replacement Cost (RC) or CMV of residential structure 2. Transfer Grant @ Tk. 15 per sft of affected structure but not exceeding Tk. 5,000.00. 3. Reconstruction and Homestead Development Grant (RHDG) Tk. 10,000.00.	<b>ARIPA 2017 ADB SPS 2009</b>	Assistance in relocation and reconstruction.
<b>Loss Item 5: LOSS OF COMMERCIAL/INDUSTRIAL/COMMON RESOURCE PROPERTY (CPR) STRUCTURES WITH TITLE TO LAND</b>			
Legal owners as identified by DC in the process of CCL payment.	1. Replacement Cost (RC) or CMV of commercial, industrial, CPR structure 2. Transfer Grant @ Tk. 15 per sft of affected structure but not exceeding Tk. 5,000.00. 3. Reconstruction Grant of TK12,000.00.	<b>ARIPA 2017 ADB SPS 2009</b>	Assistance in relocation and reconstruction.
<b>Loss Item 6: LOSS OF RESIDENTIAL, COMMERCIAL AND OTHER PHYSICAL STRUCTURES (WITHOUT TITLE TO LAND)</b>			
1.Non-titled but with recognizable claims & 2.Non-titled without recognizable claims  both built structures on the ROW	1. Replacement cost or CMV of structures as determined by PVAT 2. Structure Transfer Grant (STG) @ Tk. 15 (ten) per sft of affected structure but not exceeding Tk. 5,000.00. 3. Reconstruction and Homestead Development Grant (RHDG) Tk. 10,000.00.	<b>ARIPA 2017 ADB SPS 2009</b>	
<b>Special Implementation Issues and application Guidelines:</b>			
1. The Non-title holder (with recognizable claims) structure losers will produce document to JVT will cross verify the landlessness and non-title holder (without recognizable claim) structure losers will produce landlessness certificate of local UP chairman/ member/ local school teacher for provide replacement cost of structure or allocation of an RV plot for free. 2. The INGO will assist the DPs to move to clustered relocations (resettlement villages) with community facilities or, alternatively, in self-relocation. The DPs may be relocated to BWDB land (if available) or plots purchased (by the DPs) for which assistance will be provided in the form of homestead land development.			
<b>Loss Item 7: LOSS OF TIMBER AND FRUIT BEARING TREES, BAMBOO AND BANANA GROVES</b>			
1. Legal owner(s) as identified by the DC in the process of CCL payment. 2. Socially recognized owners	1. Timber trees and bamboo: CMV of trees and bamboo. 2. Fruit-bearing trees without timber: if the tree is at or near fruit-bearing stage, the estimated current market value of the fruit.	<b>ARIPA 2017 ADB SPS 2009</b>	INGO to explain RP policies regarding compensation for the trees of different

of trees grown on public or other land	3. Fruit-bearing trees with timber: CMV for the timber, and estimated current market value of fruit. 4. Banana groves: CMV of all trees 5. Owners will be allowed to fell trees and take the timber, free of cost after payment of CCL or RC as applicable.		categories and size and make the EPs aware that they could take the timber and fruits free of cost.
<b>Special Implementation Issues and application Guidelines:</b>			
1. The INGO will provide guidance in plantation and post-plantation care.			
<b>Loss Item 8: LOSS OF STANDING CROPS/FISH STOCK</b>			
1. Legal owners identified by the DC in progress of CCL payment 2. Socially recognized owners	1. RC of standing crops/fish stock. 2. Owners will be allowed to harvest crops and fish stock.	<b>ARIPA 2017 ADB SPS 2009</b>	INGO will assist APs in the process of claiming compensation from DC offices for organizing necessary documents.
<b>Loss Item 9: LOSS OF LEASED /MORTGAGED IN LAND/PONDS</b>			
1. Leaseholder with legal papers. 2. Socially recognized lessee or sharecropper, in case of customary informal tenancy arrangements, including socially recognized agreements.	1. CMV of crops/ fish stock for one year as compensation. 2. Outstanding lease money back to the lessee by the owner as per agreement. 3. The leaseholder will be allowed to take the crops/fishes free of cost within the date declared by BWDB	<b>ARIPA 2017 ADB SPS 2009</b>	1. INGO will assist in ensuring that the lessee receives all eligible payments. 2. INGO will mediate refund of outstanding lease money by the owner to the lessees.
<b>Special Implementation Issues and application Guidelines:</b>			
1. With legal agreement: DC will pay CCL to legal owner and mortgagee/leaseholder in accordance by the law. With customary tenancy agreements, including socially-recognized verbal agreements: Legal owner will receive CCL from DC. The legal owner will pay the outstanding liabilities to the lessee/mortgagee. Under the following conditions: (i) all contractual liabilities are already paid up; (ii) if not, the legal owner will get the residual payment after all liabilities are paid up. (iii) BWDB will ensure RC of crops to the cultivator with direct payment of the difference, if CCL is less than RC, with assistance from INGO. (iv) Dislocation Allowance will be paid to the actual cultivator of the acquired land by BWDB with assistance from INGO.			
<b>Loss Item 10: LOSS OF INCOME FROM DISPLACED COMMERCIAL/ INDUSTRIAL PREMISES</b>			
Any proprietor or businessman or artisan operating in premises	Employment in the Project construction work, if possible Moving assistance (one time) for tenant. Tk 5000.00	<b>ARIPA 2017 ADB SPS 2009</b>	DPs will be brought under income and livelihood regenerating program (ILRP).
<b>Special Implementation Issues and application Guidelines:</b>			
1. All the business operators will be entitled for grant against loss of wages. The one-time moving assistance will be provided to the tenants only.			
<b>Loss Item 11: TEMPORARY LOSS OF INCOME (WAGE EARNERS IN AGRICULTURE, COMMERCE &amp; SMALL BUSINESS AND INDUSTRY)</b>			
Regular wage earners affected by the acquisition.	Allowance of Tk 4,000.00 Per HH Allowance of Tk 5,000.00 per FHH DPs to be included in the ILRP	<b>ADB SPS 2009</b>	1. DPs will be brought under the ILRP.
<b>Special Implementation Issues and application Guidelines:</b>			
DP must have been an employee of landowner or business located in the acquired lands for at least twelve months, as identified by Joint Verification and/or a contracted institution or a consulting			

company's census.			
<b>Loss Item 12: LOSS OF INCOME FROM RENTED -OUT AND ACCESS TO RENTED-IN RESIDENTIAL/COMMERCIAL PREMISES</b>			
1. Owner of the rented-out premises 2. AH/person rented-in any such structure	Dislocation Allowance of Tk. 5,000.00 for each unit of premises to both the renter and the rentees.	ARIPA-2017 <b>ADB SPS 2009</b>	DPs will be brought under the ILRP.
<b>Special Implementation Issues and application Guidelines:</b> Guidelines: In case of any conflict between Government Act/Rules & ADB SPS 2009 , later will prevail.			
<b>Loss Item 13: VULNERABLE AHs SPECIAL ASSISTANCE</b>			
<i>Vulnerable AH Assistance:</i> FHH, disabled, elderly/child, extremely poor and those losing more than 10% of their income to acquisition of land or business.	One-Time Special Assistance Grant of Tk 8,000 per AHH & Tk 10,000 per female headed household, elderly/child headed household, extremely poor & who losing more than 10% of their income to acquisition of land or business. Skill training and credit support under ILRP. No AH will get the grant if their family members do not participate to the proposed skill training	<b>ADB SPS 2009</b>	DPs will be brought under the ILRP.
<b>Special Implementation Issues and application Guidelines:</b>			
<ol style="list-style-type: none"> <li>1. <i>Vulnerable AHs</i> yearly income must be below the national poverty line.</li> <li>2. Extremely poor means whose yearly income Tk. 0.00 to 30,000.00.</li> <li>3. Loss of income will be assessed as per actual loss of productive resources (land and businesses) to the project and the total income of the affected households from all sources through Census of all AHs.</li> <li>4. JVT will verify the percentage of loss comparing the actual loss and the total income from all sources of the affected households.</li> <li>5. Households turning into landless due to acquisition of agricultural land will be eligible for larger credit from the ILRP for longer duration.</li> </ol>			
<b>Loss Item 14: ADVERSE IMPACT ON HOST POPULATION DUE TO RELOCATION OF DPs</b>			
Households self relocated to the host villages	Enhancement of carrying capacity of common civic amenities/utilities of the host communities as per assessment by BWDB.	ARIPA 2017 ADB SPS 2009	<ol style="list-style-type: none"> <li>1. Investment in the host area to improve health, education, and other public services.</li> <li>2. Forestation in the host area.</li> </ol>
<b>Special Implementation Issues and application Guidelines:</b> Community needs for enhancement of common facilities in host areas will be assessed through a needs assessment survey.			
<b>Loss Item 15: LOSS OF SUBMERGED LAND (ERODED LAND)</b>			
<ol style="list-style-type: none"> <li>1. Legal owner(s) of land (DC's khas land after legally established AD Line).</li> <li>2. Previous private owners of land below alluvial and diluvial (AD) Line.</li> </ol>	<ol style="list-style-type: none"> <li>1. In absence of legally established AD line, all entitlements as provisioned for Loss Item 1.</li> <li>In case of khas land, CCL to respective DCs.</li> <li>RC of khas land to previous owner(s).</li> </ol>	ARIPA-2017 ADB SPS 2009	
<b>Loss Item 16: UNFORESEEN ADVERSE IMPACTS</b>			
Households/persons affected by any unforeseen impact identified	Entitlements will be determined as per the resettlement policy		As appropriate

during RP implementation			
The unforeseen impacts and affected persons will be identified with due care as per policy framework and proposed to the MoWR and the ADB for approval including quantity of losses, their owners and the entitlements.			

## **VIII. RESETTLEMENT**

### **A. Displacement**

72. All necessary efforts have been made so as to minimize the Project 2 impacts, particularly on the construction of the Shahjadpur embankment, and to reduce impacts on assets and disruption of livelihood. In order to minimize impacts to the maximum possible extent, adequate provisions have been incorporated into the planning and design of the project to minimize or mitigate any unavoidable impacts. Technical and social team has worked closely to reduce the social impacts of Project 2, including Shahjadpur embankment by means of both design adaptation and innovative technical solutions; for example, location of some sections of embankment had been shifted several times to avoid homestead lands with more households and religious institutions for which design of embankment had to be changed accordingly. As a result, the displacement impact has been reduced as far as possible. During the survey and group discussions the AHHs opted for getting cash as compensation and self relocation. The AHHs did not provide any option for integration with new community or having new resettlement village rather they preferred to make choice by their own with their relatives.

### **B. Self-Managed Resettlement by Affected Households**

73. The self-managed resettlement could be on their own land in same village or in nearby villages through purchase of new land for housing and resettlement elsewhere. Most of the affected households preferred to self-relocate themselves in the same or nearby villages after receiving all eligible benefits as per the policy framework and entitlement matrix. In most cases, they would need to develop the new land by filling it about 3-4 meters as the nearby areas, in most cases, are predominantly low-lying. Provision to assist the families for undertaking these tasks (landfilling) has already been included in Resettlement assistance. It is anticipated that the self-managed relocation strategy would limit social disruption by allowing the displaced families to stay around their own social kin groups as per their own choice. Apart from compensation and assistance planned per the project resettlement policy, the project will also assist them in the relocation process in terms of information, consultation with host communities and local government agencies, facilitation of documentation, licensing, and registration as necessary with local governments.

## **IX. INCOME AND LIVELIHOOD RESTORATION PROGRAM (ILRP)**

### **A. Income and Livelihood Restoration Strategy**

74. Mitigation of loss of assets and livelihood is the main focus of the resettlement plan. Additional measures will be taken to provide appropriate support to the livelihood restoration aspects of DPs. According to the known impacts, adequate compensation/resettlement benefits will be provided to these DPs before resettlement and through further assessment by the INGO additional support through trainings will be provided to enable them to develop new income generating activities. In addition, vulnerable DPs will receive other support and

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also get preference, for income restoration assistance. This will be through linking resettlement activities with gender & livelihood component of the project.

75. The resettlement plan includes the following categories of DPs for income restoration and livelihood support:

- (i) Vulnerable HHs from the project ROW, eligible members of such family will get training on income generating activities (IGA) such as small business, poultry rearing, cow fattening, sewing etc. The resettlement plan implementing agency will conduct a need assessment survey among the vulnerable households and select need based training programs for the particular groups under the project policy. For this, budget provision will be kept in favor of resettlement plan implementation service procurement in the DPP for training on IGA for the FHHs and vulnerable HHs members. It is assumed that one person from each household will be brought under this training program
- (ii) Vulnerable households having no adult male members to shoulder household responsibility (FHH). The women heading the household will preferably be the eligible member. Vulnerable households losing more than 10% of their income source due to the project.

76. For additional support to usual income restoration assistance as mentioned above, the agency involved in livelihood restoration will specifically undertake assessment of needs and skill base of vulnerable DPs of age between 15 to 45 years. The agency will conduct a need-based survey and prepare a list of eligible members of affected vulnerable households with their relevant profile and the short-term livelihood regeneration assistance under the resettlement plan and long-term income generation program under the livelihood restoration program will be organized as per the options given in Table 17.

**Table 17: Livelihood Restoration Options**

1. Eligible members of poor households earning maximum BDT 60000 per year	1.1 Short-term: Compensation for structure, shifting allowance, reconstruction assistance, and priority in employment in construction. 1.2 Long-term: Needs and capacity identification, human development and skill training on IGA.
2. Eligible members from poor female headed households having no adult male members to shoulder household responsibility.	2.1 Short-term: In addition to support as 1.1, additional subsistence allowance. 2.2 Long-term: As 1.2 above.
3. Eligible members of poor households losing more than 10% of their income sources.	6.1 Short-term: Compensation for lost assets, payment of other resettlement benefits and employment in construction. 6.2 Long-term: as 1.2 above.

## **B. Employment in Construction**

77. Local people whose livelihood is impacted by the project will get preference in jobs associated with the project construction. Eligible DPs will form labor contracting society (LCS) with the help of implementing agency and be deployed by the Contractor in any suitable works. Eligible DPs will get preferential employment in project works based on their eligibility. The jobs, in the semi-skilled and unskilled category, shall be offered to the eligible DPs in preference to the other. A clause should be incorporated in the contract documents requiring contractors to give employment, if available, to project APs having ID cards in preference to other persons.

## X. LAND ACQUISITION AND RESETTLEMENT COSTS

### A. Introduction

78. The costs for land acquisition and resettlement in the resettlement plan have been estimated at current market price of land as per land rates of 2020, physical assets and businesses by enhancing 2020 from Shahajadpur area project rates, and additional assistance for loss of income and vulnerabilities as per the resettlement policy framework. This budget is indicative of outlays of different rates applied in similar ADB project in recent years for AHHs due to acquisition of agricultural land. These costs will be updated and adjusted once the land acquisition boundaries will be finalized and the government adopts a price of land as per ARIPA 2017 and other assets based on recommendations of PVAT for replacement value. Replacement value of land and property will be updated annually if the PVAT at the district level justifies the same at the time of dispossession for any considerable price escalation.

79. All land acquisition and resettlement funds will be provided by BWDB based on the financing plan agreed by the Government of Bangladesh and the ADB. Relocation of APs, squatters, encroachers and lessees, their resettlement and rehabilitation will be considered as an integral component of the project costs.

80. The rehabilitation and training to the potential affected persons will be provided under the ILRP based on vulnerability and needs assessed through a special census and consultation exercise.

81. BWDB will ensure that the land acquisition and resettlement budgets are delivered on time to the DCs and resettlement account of the field office of the BWDB-RU respectively. BWDB will also ensure that the RP is submitted to the ADB for concurrence, and that funds for entitlements under the RP is fully provided to APs prior to the award of the civil work contract. Compensation and resettlement funds will be provided to the DPs in two separate ways:

- (i) Compensation under law for acquisition of land will be disbursed through the DCs;
- (ii) Additional assistance for resettlement of project APs will be disbursed directly by BWDB with assistance from INGO.

**Table 18: Initial Draft Budget Summary**

#### Resettlement Budget of Shahajadpur (BDT and USD)

Cash compensation under law	BDT	USD
Land acquisition + 200%	1,171,200,910	14,110,853
Replacement value of structures + 100%	398,035,050	4,795,603
Replacement value of trees and crops + 100%	41,322,680	497,864
<b>Subtotal</b>	<b>1,610,558,640</b>	<b>19,404,320</b>
<b>Resettlement Benefits &amp; Implementation Support (NGO)</b>		
Relocation cost	73,022,747	879,792
Rehabilitation Assistance	2,128,000	25,639
Service and Training	29,204,350	351,860
<b>Subtotal</b>	<b>104,355,097</b>	<b>1,257,291</b>
<b>Total</b>	<b>1,714,913,737</b>	<b>20,661,611</b>

\*The estimated resettlement budget for the Shahajadpur Embankment is Tk1,714,913,737.00 or \$20,661611.00.

82. The larger amount of resettlement cost is for land acquisition (68%), the replacement cost is about (26%) of the total and includes structures as well as trees, crops and perennials. The relocation cost is (4.26%) of the total budget and includes transfer grants for affected structures, reconstruction assistance, and a homestead development grant. Also, it includes the stamp duty and registration cost 10% homestead land owners cost to facilitate buying new land to relocate. The rehabilitation assistance and training for the severally affected HHs (.0.12%) of the total budget includes special assistance for vulnerable HHs, relocation assistance for owner-operated businesses and compensation of wage income losses but the major part is for implementation, Service and Training (1.7% of the total budget) that includes hiring an RP-INGO, hiring an LD-NGO, implementing an income and livelihood restoration program (ILRP), the costs for an external monitoring agency (EMA), costs for a grievance redressal committee (GRC) and public consultation. Details of budget in Appendix 7.

## **B. Initial Budget**

83. The resettlement plan budget for replacement value of land, structures and other assets, and special assistance will be calculated using the market rates reflecting replacement cost or updating the replacement value of assets at the time of dispossession. The costs for relocation and special assistance will be consistent with the resettlement policy framework and updated entitlement matrix. Other costs involving project disclosure, public consultations and focus group discussions, surveys, training and income and livelihood restoration, and monitoring and evaluation have been included in the resettlement plan budget. There is also a budget allocation for resettlement plan implementation. The cost estimate in this RP is based on inventory of losses updated as of December 2017 as per ARIPA 2017 and the market price of land as of March 2020. This estimate will be revised based on changes on any additional impacts to be considered. Therefore, the budget will remain as a dynamic process for cost estimate even during implementation. However, the government is firmly committed to mobilize additional funds, if necessary.

## **XI. INSTITUTIONAL ARRANGEMENTS FOR RP IMPLEMENTATION**

### **A. Bangladesh Water Development Board (BWDB)**

84. BWDB is the owner and executing agency of Project 2. For execution of the project, a PMO headed by a project director (PD) has been set up within BWDB that is responsible for the overall execution of the Project. All concerned BWDB field division offices headed by executive engineer have been set up within BWDB as subproject management office (SMO) and concerned SMO has updated relevant resettlement plan before starting implementation work.

85. A resettlement unit (RU) has been established within the PMO headed by chief resettlement officer (CRO) and the PD has recruited and appointed an experienced INGO as required for implementation of resettlement activities. The executing agency will implement the RP through setting a SMO headed by executive engineer under the PMO and INGO for resettlement work is playing supporting role. The RU is responsible for implementation of the RP that includes disbursement of compensation through DC; and distribution of resettlement benefit through its own staff with the assistance of SMOs and INGO. All concerned BWDB field divisions will update their RP before starting civil construction work. The RU is also responsible for implementation of an ILRP with the support of a INGO. This project has a GAP and a national/local Livelihood Development NGO (LD-NGO) would be recruited to help implementation of ILRP during and after resettlement of DPs.

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86. The SMO, under the overall responsibility of the PD, will undertake day-to-day activities with the appointed implementing agency. The concerned sub-assistant engineer, SMO or his representatives are actively involved with the JVT and PVAT. The sub-divisional engineer of SMO is performing as convener of GRC. The SMO is coordinating and managing existing resettlement and rehabilitation of the DPs, disburse resettlement benefits, and ensure DP access to development programs adequately. The SMO will carry out the following specific tasks relating to resettlement plan implementation;

- (i) Liaison with district administration to support resettlement plan implementation activities i.e. appoint JVT and PVAT members etc. ;
- (ii) Discharge overall responsibility of planning, management, monitoring and implementation of resettlement and rehabilitation program;
- (iii) Ensure availability of budget for all activities;
- (iv) Synchronize resettlement activity and handover incumbrance free land to the contractor with construction schedule;
- (v) Develop RP implementation tools and form necessary committees;
- (vi) Monitor the effectiveness of entitlement packages and payment modality; and
- (vii) Convenor of GRC.

87. The INGO to be appointed will open field offices, carry out information campaign and involve affected persons including women in the implementation process from the very beginning of new work. The INGO will collect, collate, computerize and process data for identification of eligible persons correctly for resettlement benefits and assess their entitlements as per resettlement plan policy. However, the SMO will effect the payments after necessary scrutiny. The executive engineer of SMO in charge of the resettlement management will report to the PD. He/she will work in close coordination with the respective field-based offices and implementing agency on the day-to-day activities of the resettlement implementation

88. The SMO, Land Acquisition Office, and IA will execute joint verification of the property on the ROW by JVT, valuation of the affected property by PVAT and monitor the progress of the resettlement plan implementation work. The SMO will ensure coordination between the relevant departments, implementing agency, the GRC, PVAT and the DPs. Apart from the GRC, JVT for quantification of affected properties and PVAT will be formed by the Ministry of Water Resources (MOWR) for valuation of affected property and GRC for resolution redressal of disputes. The composition and formation of committees and mechanisms for quantification and valuation of properties and grievance resolution will be constituted through government order. People's participation will be ensured through recruiting their representatives in these committees. Institutional responsibilities for RP preparation and implementation activities are further shown in Table 19.

**Table 19: Institutional Responsibilities in Resettlement Process**

<b>Related Activities and Responsibilities</b>	<b>Responsibility</b>
<b>A. Preparation of RP</b>	
Recruitment of Implementing Agency	PMO
Design and reproduction of RP Information Brochures	SMO/INGO
Disclosure and public consultations	SMO/ INGO
Design and carry out joint verification survey	DC/SMO/ INGO
Market survey on prices of affected structure	INGO /PVAT
Establishment of unit prices	PVAT/PMO
Processing the Joint verification survey data of DPs	INGO
Assessing AHs and vulnerable DPs to be relocated	INGO /SMO
Determination of entitlements and consultations with individual DPs	SMO/ INGO
Disclosure of RP to BWDB, DPs and stakeholders	PMO/SMO/ INGO



<b>Related Activities and Responsibilities</b>	<b>Responsibility</b>
Review and concurrence of RP	ADB
Approval of RP	BWDB
<b>B. RP Implementation</b>	
Mobilization of GRC	PMO/SMO/ INGO
Establishment of internal monitoring	BWDB
Budget approval for compensation and resettlement benefits	PMO
Release of funds for payment of compensation/resettlement benefits	BWDB/PMO
Payment of compensation/resettlement benefits	SMO/ INGO
Filing and resolution of complaints of DPs,	SMO/GRCs/ INGO
Confirmation of “No Objection” for the award of civil works contract	ADB
Relocation and livelihood restoration assistance	INGO /SMO/LIRP
<b>C. Monitoring and Evaluation</b>	
Internal monitoring and evaluation	PMO/SMO/ISPMC

89. BWDB, upon approval of the project from ADB and Government and finalization of the detailed design and the resettlement plan will engage an experienced INGO as sub-consultant either NGO or consultancy firm. They will prepare ID cards and other related documents for assisting BWDB in making payment and the BWDB will disburse account payee cheque to the entitled persons in open space or in office of the UP Chairman issuing prior notice. The INGO will assist the DPs and as well as BWDB in all aspects. During determination of unit rate of the affected structure, the PVAT will collect information sources with a structured questionnaire by interviewing different categories of people such as Imam, Teacher, Community Leader, Trader, Broker, Elected Representatives of the local governmentt, etc.

## **B. Institutional Capacity Strengthening**

90. There is an established resettlement unit within BWDB with appropriate staffing. The PMO of BWDB already has a Chief Resettlement Officer (CRO) and provides technical support in preparing and implementing the RP. As part of the institutional development program the BWDB as the executing agency for the project loan implementation will need to establish its own resettlement unit (RU) at PMO to assist PMO assigning the existing staff (CRO) with additional responsibility of managing resettlement. The Sub-Divisional Engineer, SMO will play role as convener of JVT, PVAT. The Executive Engineer of concern SMO will play role as convenor of GRC. The BWDB may organize training on involuntary resettlement at the initial stage of implementation of the RP in any suitable venue within Bangladesh by hiring senior level resettlement specialist for BWDB officials involved with the project.

## **C. Other Agencies Involved in the Process**

### **1. Deputy Commissioners**

91. The DC office will appoint representatives as member(s) of the committees for quantifying losses and determining valuation of the affected properties. MOWR will constitute three committees i.e. JVT, PVAT and GRC. Among these committees, JVT and PVAT will be constituted with representatives of BWDB, resettlement plan implementing agency and DC. BWDB and INGO shall liaise with concerned DC offices to complete the tasks following the notification of the Ministry.

## **2. Implementing NGO**

92. BWDB will engage an INGO for implementation of the RP in the field level. The INGO will be engaged to assist the BWDB for implementation of the RP. The BWDB together with the consultant will define the tasks of the INGO regarding RP implementation in detailed terms of reference such as consultation /public information campaign for rapport building, issuance of ID cards, payment of eligible benefits to affected households/ individuals, institutional development, skill training/management training, community awareness and empowerment, etc. The INGO will initially create ID number for each DP as identified during joint verification survey by JVT and prepare an ID card for each DP with photograph. Photograph of the DPs will be attested by the concerned-UP Chairman and pasted on the ID card. The ID card will comprise information on name, father's/husband's name, mother's name, age, education, identifiable marks, detail address, details of quantity of losses etc. The ID card will be issued by BWDB with joint signature of the BWDB and INGO representatives and distributed among the EPs by INGO.

93. The INGO will assist the DPs in preparing documents and opening bank account in their names to receive cheque from BWDB. They will form focus group with the affected people based on homogeneity and/or nearness and hold meetings on regular basis to let them know their right and entitlements as prescribed in the RP. The INGO will have to establish an MIS section in their central office for record keeping of the DPs, creating individual ID number of the entitled persons, preparing DP's file based on quantity of losses and Entitlement Card (EC) based on loss type and budget. The INGO will submit monthly progress report to the PMO mentioning progress of activities to be carried out by INGO.

94. Upon fulfillment of criteria i.e. necessary documents to make payment/benefits to the DPs the INGO will prepare payment debit voucher & other documents for payment and BWDB will disburse account payee cheque to the DPs in the public place or Union Parishad (UP) office in presence of the UP Chairman issuing prior notice to the concerned EPs.

## **3. Ministry of Water Resources**

95. The Ministry of Water Resources through a gazette notification will form various committees for implementation of the RP at the field level. The INGO will work as member for all the committees (including member-secretary of JVT, PVAT) involving representatives from DC, BWDB, LGI and DPs. These committees/teams will ensure stakeholders' participation and uphold the interest of the vulnerable DPs. The powers and jurisdictions of the committees will be clearly defined in the gazette notification.

### **D. Joint Verification Team**

96. BWDB will form a JVT for the project through a notification to compare and review the physical verification data collected by the IA along with the DCs' assessment of losses of physical assets and their owners. JVT will conduct property assessment and evaluation and both JVT and the concerned party will sign the verification record. Disputes on property right will be recorded. The INGO will process the entitlements of the DPs using the JVT data as one of the determinants. The JVT is formed as follows:

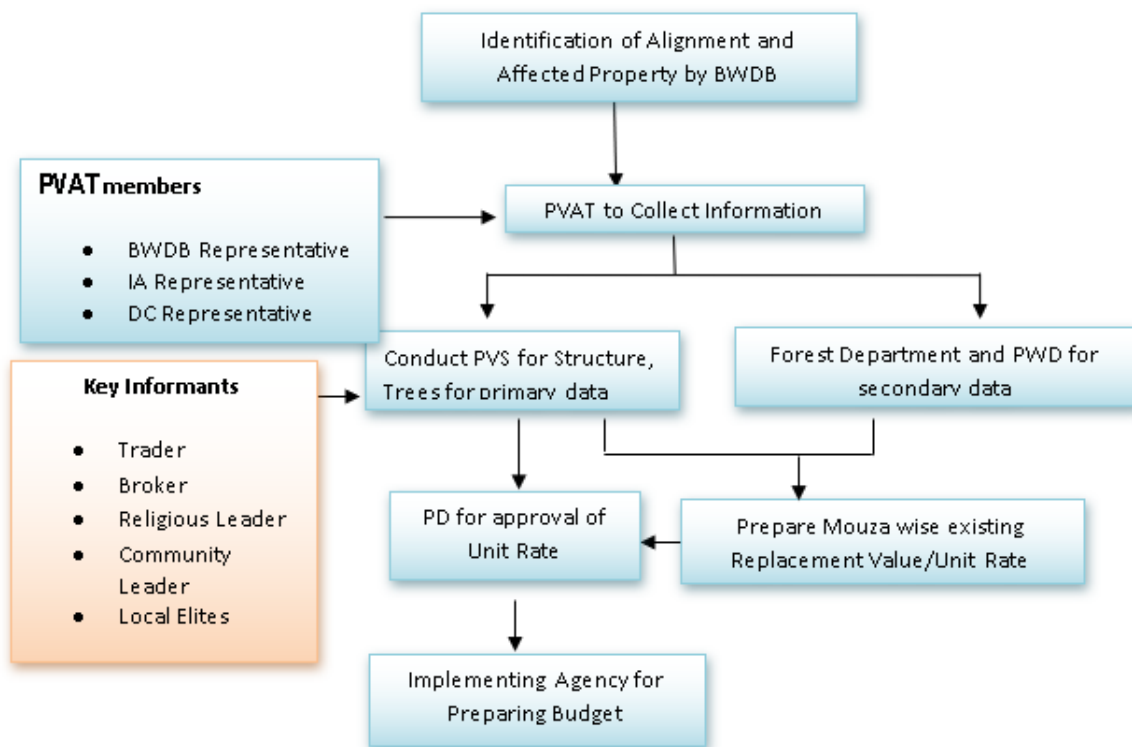
- (i) Sub-Divisional Engineer/Assistant Engineer or equivalent officer): Convener
  - (ii) Representative of concerned Deputy Commissioner: Member
  - (iii) Representative of INGO recruited by BWDB
  - (iv) (DTL, Area Manager or equivalent Officer of INGO/Specialist) : Member-Secretary
-

## E. Property Valuation Advisory Team

97. The PVAT will review the assessment of the implementing agency on the market price of the property affected by the project at their replacement cost. The implementing agency will process the entitlements of the project-affected persons using the PVAT data as one of the determinants. The PVAT will be formed as follows:

Representative of BWDB (Sub-divisional Engineer or equivalent officer)	Convener
Representative of concerned Deputy Commissioner	Member
Sub-Assistant Engineer, concerned SMO, BWDB	Member
Representative of INGO recruited by BWDB (DTL, Area Manager or equivalent Officer of INGO/Specialist)	Member-Secretary

Procedure of determining replacement value is described in the Figure below:



**Figure 11-1 Procedure of Determining Valuation of Property**

## F. Grievance Redress Committee

98. 7-member GRCs are proposed to be established at local level to work for any grievances involving resettlement benefits and issues. GRCs will be composed of representatives from BWDB, local representatives, representative from DPs, and at least one female member to participate in the hearings if the aggrieved person is a female. However, at least 5 members should execute a session for grievance resolution. The composition of a GRC is proposed as follows:

- (i) Executive Engineer (Field/equivalent) – Convener
- (ii) Sub Assistant Engineer from BWDB – Member Secretary

- (iii) Chairman of concerned Union Parishad – Member
- (iv) Representative of APs – Member
- (v) Resettlement Specialist, Supervision Consultant - Member

99. The committee can co-opt any members (like concern ward member, ward woman member etc.) for assisting to comply its responsibilities.

### **G. Women Groups in Resettlement Process**

100. The resettlement plan implementation will ensure a gender sensitive approach in planning, management and operations of resettlement. Separate groups of women affected persons will be formed and operated by the Implementing Agency. Feedback from the female DPs and FHHs will be obtained through these female FGDs for planning relocation and resettlement. The female staff engaged by INGO will identify needs of female DPs for income restoration approaches and implementation of the income restoration component of the RP. Women were consulted during social appraisal and will be further consulted during the process of resettlement plan implementation.

## **XII. MONITORING AND EVALUATION**

### **A. Supervision, Monitoring and Evaluation**

101. BWDB as the executing agency, through PMO, will establish a monitoring system involving the executive engineer, SMO for collection, analysis, reporting and use of information about the progress of resettlement, based on the RP policy. These stakeholders will be made responsible to monitor the progress of all aspects of resettlement and income generation. The executing agency will report to the ADB on resettlement and income regeneration by DPs in the quarterly and semi-annual reports, including identification of significant issues. Besides, a project completion report stipulating all efforts and outcome will be sought by the ADB from the BWDB.

102. The resettlement plan implementation monitoring will be done internally to provide feedback to BWDB upon monitoring and evaluation reports and other relevant data to identify any action needed to improve resettlement performance or respond to the changing circumstances. Evaluation of the resettlement activities will be undertaken during and after implementation of the RP to assess whether the resettlement objectives were appropriate and whether they were met, specifically, whether livelihoods and living standards have been restored or enhanced. An external monitor will be engaged as third-party monitor during RP implementation. An independent reviewer as external monitor will be engaged to advise on safeguard compliance issues and after implementation of the resettlement plan to review the implementation. The evaluation will also assess resettlement efficiency, effectiveness, impact and sustainability, drawing lessons as a guide to future resettlement planning. Budgetary provision will be kept in the DPP as well as is in this resettlement plan for external monitoring.

### **B. Internal Monitoring**

103. The internal monitoring by BWDB will deal with all aspects of land acquisition and resettlement. The CRO, assisted by the INGO field staff, will establish a monthly monitoring system and prepare monthly progress reports on all aspects of resettlement plan. The benchmark data for project level monitoring will come from the SES database created during the planning and implementation stages. The BWDB will submit semi-annual monitoring reports (SMR), within 30 days from end of the reporting period, to ADB for review and disclosure. External monitor will review the SMR for addressing safeguard issues.

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### **C. External Monitoring**

104. The primary objective for engaging an external monitor is to review monitor and measure the progress of implementation of the resettlement plan, including compensation payment, achievement of resettlement objectives, the changes in living standards and livelihoods, restoration of the economic and social base of DPs, the effectiveness, impact and sustainability of entitlements, the need for further mitigation measures if any, and to learn strategic lessons for future policy formulation and planning, as well as verify the monitoring reports submitted by BWDB. The external monitoring reports will be submitted to ADB on a semi-annual together with the SMR. Terms of reference of the external monitoring agency is in Appendix 6.

### **D. Supervision by ISPMC (Consultants)**

105. The Resettlement Specialists of the ISPMC (Consultant) will supervise and monitor the implementation of the resettlement plan. The supervision and monitoring work shall involve review of resettlement implementation, verification of the results of internal monitoring in the field, and consultation with APs, officials and community leaders for preparing review reports. In addition to regular review missions, ADB may undertake a midterm comprehensive review of the RP implementation.

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## Appendix 1: Comparison between the government ARIPA 2017 and ADB SPS 2009

No.	ADB Safeguards Policy Principles (2009)	Legal Framework of Bangladesh (ARIPA 2017)	Gaps and Proposed Actions to Address Gaps
1	Screen the project early on to identify past, present, and future involuntary resettlement impacts and risks	Deputy Commissioner conducts a joint verification with EA/IA and categorizes land by types and any assets thereon and identifies owners of physical assets prior to issue of section 4(1) notice.	EA/IA and PIU will conduct an independent assessment & prepare an Inventory of Losses and identify resettlement issues.
2	Carry out meaningful consultations with affected persons, host communities, and concerned NGOs.	Affected persons are allowed to raise objections under section 4(7) if they disagree with joint verification assessment and under section 5(1) against land acquisition. Deputy Commissioner hears the complaints and grievances under section 4(9).	EA/IA and PIU will initiate a comprehensive process of consultation with affected persons and others during resettlement plan preparation and implementation, to inform them of their entitlements and resettlement options, to ensure their participation in resettlement planning and to address the needs of vulnerable groups.
3	Establish a grievance redress mechanism to receive and facilitate resolution of the affected persons' concerns.	Affected persons are allowed to raise objections under section 4(7) if they disagree with joint verification assessment and under section 5(1) against land acquisition. Deputy Commissioner hears the complaints and grievances under section 4(9).	EA/IA and PIU will establish a project based GRM through resettlement plan to address grievances.
4	Provide cash compensation at replacement cost.	Deputy Commissioner enhances the compensation by 200% premium on top of current mouza rate (market value) of the land and another 100% premium to address other resettlement impacts.	EA/IA and PIU to prepare entitlement matrix, recommend replacement cost, and pay compensation directly to the affected persons, if they are entitled based on the entitlement matrix.
5	Improve or at least restore, the livelihoods of all affected persons.	Deputy Commissioner will consider the impact of land acquisition on livelihoods and incomes of affected persons during the valuation under sections 8(1) & 9(1)	Entitlement Matrix of the resettlement plan will provide additional compensation for loss of trees and crops, transitional allowances, shifting costs, reconstruction assistance, livelihood training, access to credit & grants, employment during project construction period, special assistance to women headed households and vulnerable groups and other rehabilitation and restoration assistance
6	Ensure that affected persons without titles to land or any recognizable legal rights to land are	Deputy Commissioner will consider the impact of land acquisition on livelihoods and incomes of affected persons	Entitlement Matrix of the resettlement plan will include provisions for payment of compensation to the non-

No.	ADB Safeguards Policy Principles (2009)	Legal Framework of Bangladesh (ARIPA 2017)	Gaps and Proposed Actions to Address Gaps
	eligible for resettlement assistance and compensation for loss of non-land assets.	during the valuation under sections 8(1) & 9(1)	titleholders (informal and nonregistered) for their lost assets and to provide other rehabilitation and restoration benefits assistance.
7	Improve the standards of living of the affected poor and other vulnerable groups, including women, to at least national minimum standards	Deputy Commissioner will consider the impact of land acquisition on livelihoods and incomes of affected persons during the valuation under sections 8(1) & 9(1)	Additional compensation and rehabilitation and restoration assistance for poor and vulnerable groups will be included in the Entitlement Matrix and the Resettlement budget of the resettlement plan of approved subprojects.
8	Prepare a Resettlement Plan	Legal framework does not make provisions	EA/IA and PIU will prepare the resettlement plan and obtain the approval of GoB and ADB.
9	Disclose the draft resettlement plan	Legal framework does not make provisions	EA/IA and PIU will disclose the draft resettlement plan in their official website and share the draft with affected persons and other stakeholders including a translation of the executive summary and the entitlement matrix in Bengali. The draft and final resettlement plans will also be disclosed on the ADB website.
10	Conceive and execute involuntary resettlement as part of a development project or program	Legal framework does not make provisions	EA/IA and PIU will include the full resettlement cost in its total budget and commits to make available the required funds in time.
11	Pay compensation prior to physical or economic displacement	Legal framework does not allow the taking over the possession of the acquired land prior to the payment of compensation. However, this applies only to the land acquired from titleholders. Deputy Commissioner awards the compensation to entitled parties within 60 days of receiving the deposit from the requiring agency under section 11(1).	EA/IA and PIU will ensure that all affected persons, irrespective of their titles following the entitlement matrix and ensure that they are paid compensation prior to displacement. EA/IA and the External Monitor will monitor the compensation payment procedure. EA/IA and PIU will ensure additional support and guidance required by affected persons during their resettlement and relocation.
12	Monitor and assess resettlement outcomes and impacts and the achievement of the objectives of the resettlement plan and disclose monitoring reports.	Legal framework does not make provisions	EA/IA and PIU will institute both internal and external monitoring mechanisms to monitor the processes, outputs, outcomes and impacts of resettlement plan implementation and share the monitoring reports with affected persons and other

No.	ADB Safeguards Policy Principles (2009)	Legal Framework of Bangladesh (ARIPA 2017)	Gaps and Proposed Actions to Address Gaps
			stakeholders including ADB. Bi annual reports will be submitted and disclosed on the ADB website.

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## Appendix 2: Harmonization with SPS 2009 and ARIPA 2017

Aspect	Harmonized Policy	GOB's ARIPA-2017	Gaps between Harmonized Policy and GOB	Safeguard Measures Adopted in the Project
<b>Objectives</b>				
1. Avoid involuntary resettlement	Avoid involuntary resettlement and adverse impacts on people and communities, wherever feasible.	Avoidance of resettlement is not specifically mentioned in the ARIPA-2017 – focus on mitigation than avoidance.	Gaps with regard to this principle to avoid resettlement impact through alternative options.	RF adheres to this principle - i.e., avoid resettlement impacts where feasible
2. Minimize involuntary resettlement	If displacement is unavoidable, minimize involuntary resettlement by – (i) exploring alternative project designs; (ii) Effective measures to minimize impact in consultation with the people who are affected.	The law only implicitly discourages unnecessary and excess land acquisition, as excess land remains idle and unused and lands acquired for one purpose cannot be used for a different purpose. Land that remains unused should be returned to the original owner(s).	Section 4 under ARIPA-2017 requires notification only; no consultation is required	- Minimize displacement of people as much as possible by exploring all viable design alternatives. - If unavoidable, provide for prompt payment of just compensation, replacement cost (for lost assets and income) and rehabilitation and livelihood assistance, towards better condition than before relocation for all displaced households, regardless of (land) tenure. Unused land be returned back to the original owners through de-acquisition.
3. Mitigate adverse social impacts	Where IR is unavoidable, effective measures to mitigate adverse social and economic impacts on affected persons by: (a) providing compensation for loss of assets at replacement cost; (b) ensuring that resettlement activities are implemented with appropriate disclosure of information, consultation, and the informed participation of those affected; (c) improve or at least restore the livelihoods and standards of living of displaced persons, and (d)	The mitigation measures are cash compensation only for lost assets. The complexities of resettlement are not addressed by the Act	Only cash-based compensation for acquired assets. The impacts of loss of land, houses and the need for resettlement are not considered.	Provision for replacement value for assets lost (i.e., land, structures, trees etc.) at replacement cost. Resettlement in project sponsored sites with civic amenities. Separate Livelihood and Income Restoration Plan RPs to be disclosed to the community and available in <i>Bangla</i> . The “good practices” are derived from the Jamuna Bridge and JMREMP resettlement

Aspect	Harmonized Policy	GOB's ARIPA-2017	Gaps between Harmonized Policy and GOB	Safeguard Measures Adopted in the Project
	improve living conditions among displaced-persons through provision of adequate housing with security of tenure at resettlement sites.			"models."
<b>Core Principles</b>				
1. Identify, assess and address the potential social and economic impacts	Assess at an early stage of the project cycle the potential social and economic impacts caused by involuntarily taking of land (e.g. relocation or loss of shelter, loss of assets or access to assets, loss of income sources or means of livelihood	ARIPA-2017 requires preparation of Land Acquisition Plan (LAP) for land acquisition and compensation purposes. However GOB environmental rules/guidelines (1997) synchronize various applicable laws and policy frameworks of the country for early identification of impacts on biophysical, Socioeconomic and cultural environment of a project intervention and their mitigation. Requires the assessment of technical alternatives, including the no action alternative to minimize adverse environmental impacts, include impact on human health and safety. IA identifies measures to minimize the problems and recommends ways to improve the project's sustainability.	Impact assessments are typically done in the case of externally funded projects; otherwise, a land acquisition plan is prepared for acquisition purposes. Project impacts on properties, livelihoods and employment, health and environment are discussed in IEE/EIA reports, but do not provide enough information to determine losses and basis for compensation. Existing laws do not have provision for identification of indigenous people to recognize their particular problem and inconveniences due to a project.	RF requires identification of impacts caused by displacement whether or not through land acquisition (maintaining the principle that lack of formal title to land should not be a bar to compensation and resettlement assistance), including number of affected persons. The Framework also addresses both direct and indirect impacts.
2. Prepare mitigation	Preparation of Resettlement Plan or	The Deputy Commissioners (DCs) have the mandate in their	Existing law and	RF requires full census and/or

Aspect	Harmonized Policy	GOB's ARIPA-2017	Gaps between Harmonized Policy and GOB	Safeguard Measures Adopted in the Project
plans for affected persons	<p>Resettlement Framework (RF) during Project processing to mitigate the negative impacts of displacement. The plan will provide estimate of the extent of total population affected and establish entitlements of all categories of affected persons (including host communities), with particular attention paid to the needs of the poor and the vulnerable.</p>	<p>respective jurisdiction as per law to acquire land for any requiring person (public agency or private person). The requiring body requests the Deputy Commissioners for acquisition of land for their project/scheme. DCs investigate physically the requirement of land and carry out Joint Verifications of assets and type of land for assessing the quantity of losses (u/s 9 (1), (2), (3), (4)). Affected titled holders receive the assessed value and additional 200% on land price that for compulsory acquisition. Fair compensation is required for acquisition of land which is dependent on recorded data with relevant government agencies (sub registrar's office for land, PWD for structure, DAE for crops, DOF for trees Etc.). Additional 100% cost of market value for structures, trees, standing crops, fish loss. Affected owners have the right to appeal on acquisition or on the compensation amounts determined as per law.</p>	<p>methods of assessment do not ensure full replacement cost of property at current market price. The law does not consider resettlement or rehabilitation of affected persons or their loss of income or livelihood resources. "Market Value" of property is often found low in respect of current market price, it can be raised, if appealed, by a maximum of 10 percent each time which in most case is not sufficient to match with real market price.</p>	<p>updating, where possible, for up-to-date database. RPs will be developed on the updated survey data Provide guidelines to ensure displaced persons and communities' compensation for lost assets at full replacement costs and other assistance to help them improve or at least restore their standard of living at pre-project level. Includes special attention to gender and preparation of gender action plan.</p>
3. Consider alternative project design	<p>Multiple alternative proposals must be examined to avoid or minimize involuntary resettlement and physical, or economic displacement and to choose a better project option while balancing environmental social and financial costs and benefits.</p>	<p>Feasibility studies including social, political, cultural and environmental impact assessments, detailed engineering surveys as basis for acquisition of private property or rights.</p>	<p>No specific laws for considering project design to avoid or minimize involuntary resettlement. Feasibility study considers cost benefit more from technical than socio-cultural</p>	<p>RF considers feasible alternative project design to avoid or at least minimize physical or economic displacement, while balancing environmental, social, technical and financial costs and benefits.</p>

Aspect	Harmonized Policy	GOB's ARIPA-2017	Gaps between Harmonized Policy and GOB	Safeguard Measures Adopted in the Project
			considerations.	
4. Involve and consult with stakeholders	Consult project affected persons, host communities and local nongovernmental organizations, as appropriate. Provide them opportunities to participate in the planning, implementation, and monitoring of the resettlement program, especially in the process of developing and implementing the procedures for determining eligibility for compensation benefits and development assistance (as documented in are settlement plan),and for establishing appropriate and accessible grievance mechanisms. Pay particular attention to the needs of vulnerable groups among those displaces, especially those below the poverty line, the landless, the elderly, women and children, Indigenous Peoples, ethnic minorities, or other displaced persons who may not be protected through national land compensation legislation.	The ARIPA-2017 have provisions (Section 4) to notify the owners of property to be acquired.  Any party having any objections can appear to DC for a hearing with 15 days of notification.	There is no provision in the law for consulting the stakeholders but the land allocation committees at district, division and central government level. People have limited scope to negotiate with the government on the price of land, but have no right to refuse acquisition.	RF has provisions for community consultation and public disclosure of impacts as well as mitigation measures, including disclosure of Resettlement Plan. Further, grievances redressal procedures involving cross-section of people, including representative of affected persons, have been established for accountability and democratization of the development process.
5. Disclose and inform APs of RP and mitigation measures	Disclose the resettlement plan including documentation of the consultation process, in a form and language(s) accessible to key stakeholders, civil society, particularly affected groups and the general public in an accessible place for a reasonable minimum period.	The ARIPA-2017 requires a "notice" to be published at convenient places on or near the property in a prescribed form and manner stating that the property is proposed to be acquired (u/section 4).	Disclosure takes place in case of donor-funded projects.	RF requires disclosure of Draft RPs to the affected communities in a form or language(s)that are understandable to key stakeholders, civil society, particularly affected groups and the general public in a national workshop. Further, updated RPs will be disclosed based on material changes as result of the concerns of affected families.

Aspect	Harmonized Policy	GOB's ARIPA-2017	Gaps between Harmonized Policy and GOB	Safeguard Measures Adopted in the Project
6. Support existing social and cultural institutions of the affected persons	<p>Ensure that the existing social and cultural institutions of the resettlers and any host communities are supported and used to the extent possible, including legal, policy and institutional framework of the country to the extent that the intent and spirit of the IR policy is maintained. Projects must be adequately coordinated so that they are accepted in manner that is socially appropriate to the country and locality in which the Project is planned.</p> <p>The SEA should include an assessment of compliance with applicable host country laws, regulations, and permits, and relevant social and environmental impacts and risks of the project.</p>		No provision in any existing laws.	The Jamuna Bridge and the follow-up JMREMP established this as "good practice" in resettlement operations. Affected households were given options for relocation in accordance with their choices and support available from existing social networks. Host-resettlers' relation was enhanced by providing civic amenities and infrastructure services to the host villages. The RF has similar provisions to enhance carrying capacity of the host villages in post-relocation period.
Supervision	For all interventions that involve resettlement or physical or economic displacement, a settlement plan will be prepared. The RP will lay down appropriate time bound actions and budgets, and the full costs of resettlement, compensation, and rehabilitation will be included in the presentation of the costs and benefits of the development intervention.	No provision in the ARIPA-2017	There is no law or directives on the supervision of the land acquisition process by Deputy Commissioner.	Resettlement supervision in the Project will follow the Jamuna and JMREMP models with ADB's periodic "milestone" meeting, supervision by CSC safeguard specialist, midterm review of resettlement performance and regular supervision of resettlement operations by the Resettlement Unit of BWDB.
Monitoring	Regular supervision on resettlement implementation to determine compliance with the resettlement instrument.	The ARIPA-2017 have provision that the DC will monitor and submit a statement to the Government annually about the properties acquired for different requiring bodies and mode of utilization of the land.	Existing laws not have any provision for rehabilitation of project affected persons and therefore, no monitoring is done.	RF has provision for internal, external monitoring. Monitoring results will be shared and findings will be used for enhancement, if needed.

Aspect	Harmonized Policy	GOB's ARIPA-2017	Gaps between Harmonized Policy and GOB	Safeguard Measures Adopted in the Project
Evaluation	<p>The borrower is responsible for adequate monitoring &amp; evaluation of the activities set forth in the resettlement instrument. It is desirable that the project proponents monitor:</p> <p>(i) whether any situations that were unforeseeable before the project began have arisen; (ii) the implementation situation and the effectiveness of the mitigation measures prepared in advance, and that they then take appropriate measures based on the results of such monitoring; (iii) involve external experts for resettlement monitoring; (iv) Monitoring reports must be made public and additional steps to be taken, if required.</p>	<p>No provision for evaluations of the post-displaced lives of the affected households and communities</p>		<p>CSC Safeguard Specialist will conduct annual evaluation of the performance of resettlement operations as well as impacts of resettlement during and after implementation of resettlement plans to assess resettlement efficiency, effectiveness, impacts, and sustainability.</p>

### Appendix 3: Assessment of Replacement Values

Per decimal land price as per mouza rate

<b>mouza name</b>	<b>agricultural land 2017-2018</b>	<b>Agriculture land 2019-2020</b>	<b>home structure 2017-2018</b>	<b>home structure 2019-2020</b>
shelachapri	19,643	88,197	5,000	5,455
ishardiya	46,154	65,218	12,667	63,488
nundaha	12,604	24,738	4,000	7,693
nagardala	31,955	62,639	17,500	50,000
potajia	28,403	44,300	41,482	1,01,098
shahjadpur	30,093	63,708	7,142	66,667
ratankandi	27,109	40,390	50,000	57,115
Dombaria	21,583	23,800	3000	48,770
Kumir Goalia	32,807	46,566	16,888	1,00,000
	<b>Average</b>		<b>22,668</b>	<b>53,325</b>

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### Appendix 4: Draft Budget Calculation – Shahjadpur Embankment Extension

No.	Expenditure Item							Total BDT	Total US\$	%
A.	<b>Land Acquisition (see sheet area-cost for explanation)</b>							<b>1,171,200,910</b>	<b>14,110,853</b>	68.295%
		Area(Ha)	Unit Cost		BDT	BDT including 200%	USD incl. 200%			
	Land Acquisition	30.5	11,178,720		340,950,958	1,022,852,874	12,323,528			
	Regulators and Road Crossing	3.6	13,735,929		49,449,344	148,348,036	1,787,325			
B.	<b>Replacement Cost</b>							<b>439,357,730</b>	<b>5,293,467</b>	25.619%
				1 Structure				398,035,050	4,795,603	
	Structures	Units	Type	Sqft	Cost/sft	BDT	BDT incl. 100%	USD incl. 100%		
		100	Pukka	12936	1,280	16,558,080	33,116,160	398,990		
		135	Semi-Pukka	34038	815	27,740,970	55481940	668,457		
		845	Kutchra	169729	455	77,226,695	154453390	1,860,884		
		70	Thatched	9933	185	1,837,605	3675210	44,280		
		171	Tube-well	1863	5,000	9,315,000	18,630,000	224,458		
	Re-usable Materials	Tin wall/roof				66,339,175	132678350	1,598,534		
		2 Trees/Crops/Perennials							41,322,680	497,864
		Units	Type		Unit Cost	BDT	BDT incl. 100%	USD incl. 100%		
		102	Fruit	Small	120	12,240				
		220		Medium	2,100	462,000				
		1744		Large	3,500	6,104,000				
						6,578,240	13156480	158,512		
		1019	Timber	Small	200	203800				
		310		Medium	4,000	1,240,000				
		1594		Large	7,800	12,433,200				
						13877000	27754000	334,386		



No.	Expenditure Item								Total BDT	Total US\$	%
			458	Groves		450	206100	412200	4,966		
			129	Medicine			0				
			7083	Vegetables			0				
			1472	Other			0				
C.	<b>Relocation Cost</b>								<b>73,022,747</b>	<b>879,792</b>	4.258%
	1 Transfer Grant for Structures								3,660,000	44,096	
			<b>Units</b>			<b>Unit Cost</b>	<b>BDT</b>	<b>BDT incl. 100%</b>	<b>USD incl. 100%</b>		
			366	AH		5,000	1,830,000	3,660,000	44,096		
	2 Reconstruction and Homestead Development Grant								5,856,000	70,554	
			<b>Units</b>			<b>Unit Cost</b>					
			366	AH		8000	2,928,000	5,856,000	70,554		
	3. Stamp duty and registration cost 10% land owners cost to facilitate buying new land								63,506,747	765,142	
			366	AH		10%	63,506,747				
D.	<b>Rehabilitation Assistance for AHs</b>								<b>2,128,000</b>	<b>25,639</b>	0.124%
	1 Vulnerable Households								480,000	5,783	
			<b>Units</b>	<b>Type</b>		<b>Unit Cost</b>	<b>BDT</b>				
			32	vulnerable HH		15,000	480,000				
	2 Moving Assistance for Owner operated Business								140,000	1,687	
			<b>Units</b>			<b>Unit Cost</b>	<b>BDT</b>				
			28	Business		5,000	140,000				
	3 Assistance for Affected Wage Earners								1,508,000	18,169	
			<b>Units</b>	<b>Type</b>		<b>Unit Cost</b>	<b>BDT</b>				
			306	MHH		4,000	1,224,000				
			20	FHH		5,000	100,000				

No.	Expenditure Item						Total BDT	Total US\$	%
		46	Agricultural Land user		4,000	184,000			
E.	<b>Service and Training</b>						<b>29,204,350</b>	<b>351,860</b>	1.702%
			1 Implementation of RP				15,000,000	180,723	
			2 Implementation of ILRP				8,504,350	102,462	
						BDT			
			Livelihood Skills Development Training			642,367			
			Tailoring Training			1,109,567			
			Livelihood Development NGO			1,740,216			
			Inputs support for income restoration			5,012,200			
			3 External Monitoring Agency				5,000,000	60,241	
			4 GRC, Consultation Associated Costs				700,000	8,434	
F.	<b>TOTAL (A+B+C+D+E)</b>						<b>1,714,913,737</b>	<b>20,661,611</b>	<b>100.00%</b>

Note: Exchange rate of \$ and Taka used: \$1 = 83.00

Appendix 5: Draft Resettlement Information Brochure

**Government of the People's Republic of Bangladesh**

Ministry of Water Resources

Bangladesh Water Development Board



**Flood and Riverbank Erosion Risk  
Management Investment Program (FRERMIP)  
Project-2**

**Draft Resettlement Information Brochure  
(English Version)**

**Information on entitlement to compensation and resettlement for affected people**

September 2020

Published by Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP),  
Bangladesh Water Development Board

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## Abbreviations

AB	Acquiring Body (the Deputy Commissioner)
AC	Assistant Commissioner
AD	Alluvial and Diluvial
ADB	Asian Development Bank
AP	Affected Person
BWDB	Bangladesh Water Development Board
CCL	Cash Compensation under Law
DC	Deputy Commissioner
EP	Entitled Person
GOB	Government of Bangladesh
GRC	Grievance Redress Committee
ID	Identity
INGO	Implementing NGO
JFPR	Japan Fund for Poverty Reduction
JMREMP	Jamuna Meghna River Erosion Mitigation Project
JVT	Joint Verification Team
LA	Land Acquisition
LWL	Lowest Water Level
MARV	Maximum Allowable Replacement Value
MDIP	Meghna Dhonagoda Irrigation Project
MOWR	Ministry of Water Resources
NGO	Non-Government Organization
PIRDP	Pabna Irrigation and Rural Development Project
PVAT	Property Valuation Advisory Team
RB	Requiring Body (Bangladesh Water Development Board)
ROW	Right of Way
RP	Resettlement Plan
RRC	Refund of Registration Cost
SBE	Small Business Enterprise
SDE	Sub-Divisional Engineer
SES	Socio-economic Survey
UP	Union Parishad (Local Government Institution)

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## **1. Background**

1. The Asian Development Bank supports the feasibility assessment of a potential future flood and riverbank erosion risk management program covering parts of the main rivers of Bangladesh named Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP). The main focus is to reduce the riverbank erosion and flood risks to the adjacent floodplains while maximizing economic activities in a sustainable and environmentally acceptable manner.
2. The Project will cover the main rivers from Bhangabandhu (Jamuna) Bridge<sup>7</sup> and the proposed Ganges Barrage to Chandpur, as such covering around 60 km of the Jamuna, around 20 km of the Ganges, and the whole around 100 km long Padma reach. Two main confluences are included: the confluence of Ganges and Jamuna and the confluence of Padma and Upper Meghna. Importantly, for flood benefits and, of course, targeting the overarching goal of poverty reduction, the floodplains on both sides of the rivers play a fundamental role as home of a largely poor population depending on agriculture and fisheries. As a consequence sub-reaches with similar river and floodplain characteristics as practical subproject areas are identified. Each sub-reach consists of several upazilas. In total 14 sub-reaches were identified for pre-feasibility assessment: two each at the Jamuna Right and Left Bank (JRB, JLB), 3 along the Padma Right and Left Bank (PRB, PLB), one at the Meghna Right Bank (MRB), and two along the Meghna Left Bank (MLB).
3. During March-May 2013, a census and inventory of losses survey listed the houses and other structures along the alignment of the new embankment (Jamuna River), rehabilitated embankment on the Baral/Hurashagar River) and on the proposed 1 Km of River Bank Protection (RBP). In addition, a list of the owners of land in the RBP's RoW, including owners of land in the river-bed has been prepared. Those who have lost or will lose land, homestead and other properties, as identified by the Acquiring Body (AB, which is the Deputy Commissioner) and the Requiring Body (RB, which is BWDB), will be entitled to Cash Compensation under Law (CCL) from the respective District administration. They will also be provided with Resettlement Benefits and other support by BWDB according to the guidelines of the ADB so that they can retain their pre-Project socio-economic condition. In addition, persons living within the RoW and earning an income will receive a Subsistence Allowance from BWDB for loss of income or workdays according to Resettlement Plans (RPs) approved by the GoB.
4. For successful implementation of the Resettlement Plan, BWDB requests the attention and support of both national and local social development organizations. An Implementing NGO (INGO) is in place to assist BWDB in the implementation of the resettlement activities.

## **2 Definitions of Some of the Resettlement Terms**

### **(a) Directly Affected Persons**

5. People who were living in the Project Right of Way (RoW) during service of the notice under Section – 3 of the Land Acquisition Act 1982 or during the Inventory of Households and Assets between the Embankment and the Bankline and Socio-economic Survey (SES) conducted from March 2013 to May 2013 and recognized by BWDB, and will lose their land and property or source of income, will be entitled to Resettlement Benefits from BWDB as the Directly Affected Persons (APs).

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<sup>7</sup> Presently the Jamuna Multipurpose Bridge (JMB) is known as Bhangabandhu Bridge. For an easier understanding of the location, we maintain the abbreviated form of Jamuna Bridge throughout this report.

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**(b) Indirectly Affected Persons**

6. People who will lose their place of residence or source of income but do not own any land in the Project RoW will also be entitled to Resettlement Benefits from BWDB as indirectly Affected Persons (APs).

**(c) Households**

7. Generally, parents with children, brothers and sisters who live as a single family and eat from the same hearth are considered as a household; but household servants or regular employees will not be regarded as family members.

**(d) Entitled Person (EP)**

8. Persons who lose land or other property and/or sources of income opportunity who receive compensation from the District administration and are listed in March-May 2013 Inventory and SES, and recognized by BWDB, will be considered to be Entitled Persons (EPs). Those who are included in the Land Acquisition (LA) Award Book, that is legal owners who receive compensation from the District administration, or their lawful heirs, will be entitled to Resettlement Benefits from BWDB. In the case of joint ownership, the head of the household will receive the resettlement benefits.

**(e) People Who Live on Private Land Belonging to Others and Squatters on Public Land**

9. *Uthuli*<sup>8</sup> who live on private land belonging to others or carry out business there and squatters who live in Government land temporarily will be regarded as affected if their homestead land is acquired/required. Such families identified in the March-May 2013 Inventory and SES and confirmed by BWDB will be regarded as the EPs.

**(f) Affected Income Earner**

10. According to the March-May 2013 Inventory and SES, confirmed by BWDB, households living within on acquired or BWDB land will be regarded as Affected Income Earners due to any temporary loss of income through impact on home/business structures.

**(g) Affected Tenant/Sharecropper**

11. Cultivators of agricultural land which is not their own will, if certified by BWDB and the INGO as such, be regarded as an affected Tenant/Sharecropper. For category (e) above and for category (f), employer and the owners of the plot respectively and /or the Union Parishad<sup>9</sup> (UP) Chairman/Member will jointly certify them.

**(h) Purchase of Replacement Land and Refund of Registration Cost**

12. An AP is entitled to the replacement price of the agricultural/homestead/commercial land he/she lost to the Project so that he/she may purchase the equivalent amount of land. If he/she cannot find the same amount of land with the compensation money, then he/she

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<sup>8</sup> *Uthili* are persons who live on the private land of others with permission.

<sup>9</sup> The *Union Parishad* is the lowest level of local government.

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can purchase less land of higher quality or more land of lower quality than he/she lost. The AP will get a Refund of Registration Cost (RRC); however, the RRC cannot be more than the stamp duty needed to purchase land using the replacement value fixed by a Property Valuation Advisory Team (PVAT) established by BWDB and approved by MoWR.

**(i) Compensation**

13. APs will get Cash Compensation under Law (CCL) and a 50% additional price as premium over the same from the DC. CCL will be fixed by the District administration according to the Land Acquisition Act 1982 and all amendments thereafter.

**(j) Resettlement Benefits**

14. In addition to the CCL, the RP provides additional Resettlement Benefits in the form of grants to ensure that the APs will receive the current Replacement Market Value for their land and other properties.

**(k) Prices of Different Types of Land**

15. The legally constituted PVAT will carry out a detailed market survey through the INGO to determine the Maximum Allowable Replacement Value (MARV) of acquired land, and APs will be entitled to the MARV according to their loss

**(l) Lowest Water Level and AD Line**

16. From a legal and revenue point of view, the line that marks the Lowest Water Level (LWL) with the Floodplain during the Dry Season is considered as the Bankline - also called the AD Line (Alluvial and Dilluvial Line) when declared formally by Assistant Commissioner of Land. Land above the LWL to the floodplain is private land unless already acquired by BWDB. For the Project purposes, the LWL will be considered as the demarcated Bankline or AD line.
17. The eroded land beyond the AD line goes under GoB ownership through a chained procedure that ends with the declaration as Khas<sup>10</sup>land by the Additional Deputy Commissioner. If Khas land, (underwater land<sup>11</sup>) is acquired, the DC will be paid the CCL as required by the Land Acquisition Act 1982, but not the additional 50% as premium.
18. In such a case, because of the Project's stabilization of the Bankline, the previous private owners will be identified and a Resettlement Benefit paid to them as APs losing their legal opportunity of regaining the land if it re-emerges within 30 years of erosion.<sup>12</sup>

**(m) Vulnerable Households**

19. Vulnerable Households are defined as APs who suffer more - economically and socially - from relocation than other APs. Based on past experiences from similar projects, the vulnerable households include (i) women-headed households; (ii) landless households

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<sup>10</sup> Eroded land is considered to be *Khas* land. *Land Administration Manual*, GOB. page 384

<sup>11</sup> The value of eroded land is only 25 percent of land in the floodplain (QualityLand). *Land Administration Manual*, GOB. page 660

<sup>12</sup> *East Bengal State Acquisition and Tenancy Act* (1951, Revised 1998) and *Land Administration Manual*, GOB. pages 240, 243,

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(those without agricultural land, and depend largely on wage labor for survival); (iii) disabled households heads and (iv) households having residual agricultural land less than 1 acre or losing more than 10% of their income from agriculture due to acquisition. Such households will receive priority assistance in the Social Development Program (SDP) and employment in the Project construction work, if available.

### 3 Cut Off Dates

20. As defined in the RP, the Cut Off Date is the date after which eligibility for resettlement benefits will not be considered. The date of notification under section 3 for acquisition of land is treated as cut-off date for the project affected legal land owners. The cut-off date usually for non-titled APs such as informal settlers/squatters and encroachers is considered as the commencement date of census. The cut-off date, therefore, for the non-titled APs under this project is November 2017.
21. *Physical Losses Cut Off Date.* Because of the ongoing nature of Bank erosion, an Inventory of Households and Assets between the Embankment and the Bankline conducted in October-November 2017 that indicated all HHs that might possibly be on the RoW by start of construction and so be considered for physical losses due to land acquisition. The Physical Losses Cut Off Date of November, 2017 includes, therefore, only HHs having houses and establishment within the RoW at the beginning of physical works construction as identified by BWDB's Joint Verification Team (JVT).
22. *The Inventory Survey* is subject to verification by the JVT and approval by BWDB, considering not only the original Inventory but the Socio-economic Survey (SES) and JVT data collected just prior to civil works construction. In case of discrepancies, GRC will determine eligibility for individual HHs for Resettlement Benefits, such as: Replacement Value of Structure; Salvaged Material Free of Cost; Transfer Grant; Reconstruction Grant; and Homestead Development Grant.
23. *Income Losses Cut Off Date.* Among the Resettlement Benefits to be given to APs are Subsistence Grants for Loss of Income. The Census, Inventory of Losses, and Socio-economic Survey (SES), completed November 2017, serve as the Cut Off Date for eligibility to receive the Income subsistence Grants for: Male and Female HH Heads; Small Business Enterprise (SBE) Proprietors and Employees; and for Tenants/Sharecroppers. As with the Inventory of Losses Survey data, the SES Cut Off Date is subject to verification by BWDB's Joint Verification Team (JVT) and approval by BWDB.
24. *Land Acquisition* is not covered by these Cut Off Dates. CCL will be paid by the DC as per GoB LA Law; and the INGO, with BWDB approval, will provide Grants for Replacement Value of Land and other properties established by the PVAT and according to the Resettlement in Section 4 below.

### 4. The Resettlement Entitlement Matrix

25. Through the District Administration and the INGO, the BWDB will provide the CCL + 200% additional cost as premium and Resettlement Benefits respectively in accordance with the Land Acquisition Act 2017 and the Resettlement Entitlement Matrix of the RP, as legally agreed between the GoB and the ADB. The Resettlement Entitlement Matrix is shown below:

#### Resettlement Entitlement Matrix

<b>General Implementation Issues and application Guidelines</b>
<b>1. PVAT</b> <b>BWDB will setup a Property Valuation Advisory Team (PVAT) in each locality. The tasks of this PVAT are:</b>



- g) Recommend replacement cost (RC) based on CMP analysis for land, structures, trees and standing crops
- h) CMP will be assessed for every affected mauza
- i) The land acquisition price will be determined by the standard procedure according to the land acquisition law. Updated in September 2017.
- j) For all private land, the market price will be enhanced by 200% for compensation under law (CCL). For khas land (DC is the owner at respective districts on behalf of the government), CCL will be the assessed market price without enhancement.
- k) RC for structure considering the cost of materials, labour inputs and land development cost at current market rates.
- l) RC /CMV will be approved by the Project Director.

**2. Implementing NGO (INGO)**

**BWDB will engage a local NGO to support implementation of resettlement plan i.e. to support the implementation of all land acquisition and resettlement activities. The recruited NGO for implementation of RP is called Implementing NGO (INGO) which will**

- h) Identify all persons who have interest in the lands that will be acquired under the project (owner, tenants, operators etc.;
- i) Identify all informal occupier/ settler on the right of way of new embankment, rehabilitation embankment and RBP works;
- j) Make the landowners / tenants / informal occupiers aware about details of land acquisition process, compensation entitlement, payment procedure/ mechanism, resettlement benefit offered by the project.
- k) Legal owners will be assisted by INGO to organize legal documents in support of their ownership
- l) INGO will identify loss and entitlement of female owners and co-sharers through share determination at the field upon receipt of payment data from the DC office
- m) The INGO will inform the APs of the details of the land acquisition and compensation process, resettlement package and payment procedure.
- n) The INGO shall encourage Entitled Persons (EPs) to consider purchasing land or investing the money in productive/income generating activities.

**3. JVT**

- c) The loss inventory items and quantities as well as the displaced persons (DPs) shall be verified in the field through joint verification team (JVT) formed by DC. The members of PVAT will attend field verification by JVT.
- d) The JVT will verify the socially recognized user as identified by the census

**4. BWDB field office (Executive Engineer) will do title updating for usufruct and other rights before issuance of notice with assistance from INGO**

**5. DC will pay CCL for the loss items. If RC is higher than CCL, the difference will be paid by BWDB with assistance from INGO.**

**6. Compensation for Structures:**

- f) Joint verification (DC and BWDB) and/or census will identify (record floor areas and category) of structure
- g) Compensation must be paid before DP dismantle and remove the structures as per civil works requirement
- h) The date of service of notice will be recognized as the cut-off date for structures not recognized by DC. In case of major differences identified between databases, BWDB will verify the data through the JVT.
- i) The owner is allowed to take all salvageable material
- j) The RC will be the cost of the structures at market price

**7. In case of conflict between government rules and ADB SPS, ADB SPS will prevail.**

Unit of Entitlement	Entitlements	Applicable Laws	Additional Services
<b>Loss Item 1: LOSS OF AGRICULTURAL LAND</b>			

Legal owner(s) as identified by Deputy Commissioner (DC) in the process of CCL payment.	1. Replacement Cost (RC) <sup>13</sup> or Current Market Value (CMV) of agricultural land.	ARIPA 2017 ADB SPS 2009	
<b>Loss Item 2: LOSS OF HOMESTEAD, COMMERCIAL, INDUSTRIAL LAND AND COMMON PROPERTY RESOURCES</b>			
Legal owner(s) as identified by DC in the process of CCL payment.	1. Replacement Cost (RC) or CMV of land. 2. 10% of CMV as transaction allowance such as stamp duty and registration cost, VAT etc. No matter whether she/he purchase land or not	ARIPA 2017 ADB SPS 2009	BWDB will assist to purchase of above land(s) jointly with INGO on negotiated price and homestead land development (earth filling, if needed) with internal road links.
<b>Loss Item 3: LOSS OF WATER BODIES (PONDS, BOTH CULTIVATED AND NON-CULTIVATED)</b>			
Legal owner(s) as identified by DC in the process of CCL payment.	1. Replacement Cost (RC) or CMV of the water body (private land). 2. Allowance of one-year fish harvest to be recommended by PVAT.	ARIPA 2017 ADB SPS 2009	.
<b>Loss Item 4: LOSS OF RESIDENTIAL STRUCTURES WITH TITLE TO LAND</b>			
Legal owner(s) as identified by DC in the process of CCL payment.	1. Replacement Cost (RC) or CMV of residential structure 2. Transfer Grant @ Tk. 15 per sft of affected structure but not exceeding Tk. 5,000.00. 3. Reconstruction and Homestead Development Grant (RHDG) Tk. 10,000.00.	ARIPA 2017 ADB SPS 2009	Assistance in relocation and reconstruction.
<b>Loss Item 5: LOSS OF COMMERCIAL/INDUSTRIAL/COMMON RESOURCE PROPERTY (CPR) STRUCTURES WITH TITLE TO LAND</b>			
Legal owners as identified by DC in the process of CCL payment.	1. Replacement Cost (RC) or CMV of commercial, industrial, CPR structure 2. Transfer Grant @ Tk. 15 per sft of affected structure but not exceeding Tk. 5,000.00. 3. Reconstruction Grant of TK12,000.00.	ARIPA 2017 ADB SPS 2009	Assistance in relocation and reconstruction.
<b>Loss Item 6: LOSS OF RESIDENTIAL, COMMERCIAL AND OTHER PHYSICAL STRUCTURES (WITHOUT TITLE TO LAND)</b>			
1.Non-titled but with recognizable claims & 2.Non-titled without recognizable claims both built structures on the ROW	1. Replacement cost or CMV of structures as determined by PVAT 2. Structure Transfer Grant (STG) @ Tk. 15 (ten) per sft of affected structure but not exceeding Tk. 5,000.00. 3. Reconstruction and Homestead Development Grant (RHDG) Tk. 10,000.00.	ARIPA 2017 ADB SPS 2009	
<b>Special Implementation Issues and application Guidelines:</b>			
1. The Non-title holder (with recognizable claims) structure losers will produce document to JVT will cross verify the landlessness and non-title holder (without recognizable claim) structure losers will			

<sup>13</sup>The costs of replacing lost assets (e.g. land, houses/structures, trees and crops) and income, including cost of transaction

produce landlessness certificate of local UP chairman/ member/ local school teacher for provide replacement cost of structure or allocation of an RV plot for free.

2. The INGO will assist the DPs to move to clustered relocations (resettlement villages) with community facilities or, alternatively, in self-relocation. The DPs may be relocated to BWDB land (if available) or plots purchased (by the DPs) for which assistance will be provided in the form of homestead land development.

**Loss Item 7: LOSS OF TIMBER AND FRUIT BEARING TREES, BAMBOO AND BANANA GROVES**

1. Legal owner(s) as identified by the DC in the process of CCL payment. 2. Socially recognized owners of trees grown on public or other land	1. Timber trees and bamboo: CMV of trees and bamboo. 2. Fruit-bearing trees without timber: if the tree is at or near fruit-bearing stage, the estimated current market value of the fruit. 3. Fruit-bearing trees with timber: CMV for the timber, and estimated current market value of fruit. 4. Banana groves: CMV of all trees 5. Owners will be allowed to fell trees and take the timber, free of cost after payment of CCL or RC as applicable.	<b>ARIPA 2017 ADB SPS 2009</b>	INGO to explain RP policies regarding compensation for the trees of different categories and size and make the EPs aware that they could take the timber and fruits free of cost.
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**Special Implementation Issues and application Guidelines:**

1. The INGO will provide guidance in plantation and post-plantation care.

**Loss Item 8: LOSS OF STANDING CROPS/FISH STOCK**

1. Legal owners identified by the DC in progress of CCL payment 2. Socially recognized owners	1. RC of standing crops/fish stock. 2. Owners will be allowed to harvest crops and fish stock.	<b>ARIPA 2017 ADB SPS 2009</b>	INGO will assist APs in the process of claiming compensation from DC offices for organizing necessary documents.
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**Loss Item 9: LOSS OF LEASED /MORTGAGED IN LAND/PONDS**

1. Leaseholder with legal papers. 2. Socially recognized lessee or sharecropper, in case of customary informal tenancy arrangements, including socially recognized agreements.	1. CMV of crops/ fish stock for one year as compensation. 2. Outstanding lease money back to the lessee by the owner as per agreement. 3. The leaseholder will be allowed to take the crops/fishes free of cost within the date declared by BWDB	<b>ARIPA 2017 ADB SPS 2009</b>	1. INGO will assist in ensuring that the lessee receives all eligible payments. 2. INGO will mediate refund of outstanding lease money by the owner to the lessees.
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**Special Implementation Issues and application Guidelines:**

1. With legal agreement: DC will pay CCL to legal owner and mortgagee/leaseholder in accordance by the law. With customary tenancy agreements, including socially-recognized verbal agreements: Legal owner will receive CCL from DC. The legal owner will pay the outstanding liabilities to the lessee/mortgagee. Under the following conditions: (i) all contractual liabilities are already paid up; (ii) if not, the legal owner will get the residual payment after all liabilities are paid up. (iii) BWDB will ensure RC of crops to the cultivator with direct payment of the difference, if CCL is less than RC, with assistance from INGO. (iv) Dislocation Allowance will be paid to the actual cultivator of the acquired land by BWDB with assistance from INGO.

**Loss Item 10: LOSS OF INCOME FROM DISPLACED COMMERCIAL/ INDUSTRIAL PREMISES**

Any proprietor or businessman or artisan operating in premises	Employment in the Project construction work, if possible Moving assistance (one time) for tenant. Tk 5000.00	<b>ARIPA 2017 ADB SPS 2009</b>	DPs will be brought under income and livelihood regenerating
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			program (ILRP).
<b>Special Implementation Issues and application Guidelines:</b>			
1. All the business operators will be entitled for grant against loss of wages. The one-time moving assistance will be provided to the tenants only.			
<b>Loss Item 11: TEMPORARY LOSS OF INCOME (WAGE EARNERS IN AGRICULTURE, COMMERCE &amp; SMALL BUSINESS AND INDUSTRY)</b>			
Regular wage earners affected by the acquisition.	Allowance of Tk 4,000.00 Per HH Allowance of Tk 5,000.00 per FHH DPs to be included in the ILRP	<b>ADB SPS 2009</b>	1. DPs will be brought under the ILRP.
<b>Special Implementation Issues and application Guidelines:</b>			
DP must have been an employee of landowner or business located in the acquired lands for at least twelve months, as identified by Joint Verification and/or a contracted institution or a consulting company's census.			
<b>Loss Item 12: LOSS OF INCOME FROM RENTED -OUT AND ACCESS TO RENTED-IN RESIDENTIAL/COMMERCIAL PREMISES</b>			
1. Owner of the rented-out premises 2. AH/person rented-in any such structure	Dislocation Allowance of Tk. 5,000.00 for each unit of premises to both the renter and the rentees.	ARIPA-2017 <b>ADB SPS 2009</b>	DPs will be brought under the ILRP.
<b>Special Implementation Issues and application Guidelines:</b> Guidelines: In case of any conflict between Government Act/Rules & ADB SPS 2009 , later will prevail.			
<b>Loss Item 13: VULNERABLE AHs SPECIAL ASSISTANCE</b>			
<i>Vulnerable AH Assistance:</i> FHH, disabled, elderly/child, extremely poor and those losing more than 10% of their income to acquisition of land or business.	One-Time Special Assistance Grant of Tk 8,000 per AHH & Tk 10,000 per female headed household, elderly/child headed household, extremely poor & who losing more than 10% of their income to acquisition of land or business. Skill training and credit support under ILRP. No AH will get the grant if their family members do not participate to the proposed skill training	<b>ADB SPS 2009</b>	DPs will be brought under the ILRP.
<b>Special Implementation Issues and application Guidelines:</b>			
3. <i>Vulnerable AHs yearly income must be below the national poverty line.</i>			
4. Extremely poor means whose yearly income Tk. 0.00 to 30,000.00.			
3. Loss of income will be assessed as per actual loss of productive resources (land and businesses) to the project and the total income of the affected households from all sources through Census of all AHs.			
4. JVT will verify the percentage of loss comparing the actual loss and the total income from all sources of the affected households.			
5. Households turning into landless due to acquisition of agricultural land will be eligible for larger credit from the ILRP for longer duration.			
<b>Loss Item 14: ADVERSE IMPACT ON HOST POPULATION DUE TO RELOCATION OF DPs</b>			
Households self relocated to the host villages	Enhancement of carrying capacity of common civic amenities/utilities of the host communities as per assessment by BWDB.	ARIPA 2017 ADB SPS 2009	1. Investment in the host area to improve health, education, and other public services. 2. Forestation in the host area.
Special Implementation Issues and application Guidelines: Community needs for enhancement of common facilities in host areas will be assessed through a needs assessment survey.			
<b>Loss Item 15: LOSS OF SUBMERGED LAND (ERODED LAND)</b>			
1. Legal owner(s) of land (DC's khas land after legally established AD Line).	1. In absence of legally established AD line, all entitlements as provisioned for Loss Item 1.	ARIPA-2017 ADB SPS 2009	

2. Previous private owners of land below alluvial and diluvial (AD) Line.	In case of khas land, CCL to respective DCs. RC of khas land to previous owner(s).		
<b>Loss Item 16: UNFORESEEN ADVERSE IMPACTS</b>			
Households/persons affected by any unforeseen impact identified during RP implementation	Entitlements will be determined as per the resettlement policy		As appropriate
The unforeseen impacts and affected persons will be identified with due care as per policy framework and proposed to the MoWR and the ADB for approval including quantity of losses, their owners and the entitlements.			

## **5 Procedures for Receiving Resettlement and Other Grants**

### **(a) Identity (ID) Card**

26. APs that get paid CCL by the District Administration and/or Resettlement Benefits from the BWDB will be termed as Entitled Persons (EPs). Each AP household head or EP will be given an Identity (ID) Card.

### **(b) Entitled Person's File (EP File) & Entitlement Card**

27. All the losses of an EP will be computerized to an electronic EP File that can then, based on the Resettlement Entitlement Matrix, automatically summarize the EP's total losses and benefits at any point in time. This will be produced into a standardized report, the Entitlement Card; and the EP will be provided with all the benefits according to his/her loss as shown in the Entitlement Card. The INGO will distribute one (1) copy of their final Entitlement Card to each EP.

### **(c) Purchase of Replacement Land**

28. If an EP chooses replacement land, the EP will, with the assistance of the INGO, scrutinize the replacement landowner's relevant documents. If the EP is satisfied, he/she will fix the price and register it. The EP then has to submit the relevant documents to BWDB for receiving the Resettlement Benefit.

29. All influential persons are requested to persuade owners of landed property in their own areas to sell their land to the EPs for the area's greater good.

### **(d) Grievance Redress Committees (GRCs)**

30. The FERMIP will have one Grievance Redress Committee (GRC). The GRC have been constituted, and will be gazetted, to assist the resettlement activities. The GRC will consist of Sub-Divisional Engineer (SDE)/Assistant Engineer or any official with the same status from BWDB; the Area Manager/Deputy Team leader or equivalent officer/specialist of the INGO; the UP Chairman or a member of the concerned local government; and a representative of the APs. The BWDB representative will chair the GRC, and the INGO representative will act as Member Secretary.

31. The functions of the GRC will be to:

- Receive applications and hold hearings on AP grievances concerning the Project, in particular regarding resettlement issues.
  - Refer APs to the concerned authority/Deputy Commissioner if the grievance can be dealt with through conventional law or by arbitration.
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- Make decisions to resolve AP grievances following RP policy if outside conventional law and if the grievance does not lend itself to arbitration.
  - Prepare recommendations according to the procedure described by the GRC in resolving AP complaints.
32. The GRCs will receive AP grievances and resolve them in the following manner:
- The written AP grievance will be lodged with the GRC within a month of the receipt of ID Card or from when the AP is informed of their entitlement.
  - The GRC will meet to resolve the AP grievance within 10 days of its receipt and will preserve the records and procedure of the meeting. The GRC will mention the basis of its resolutions in the written record of its meetings.
  - The GRC will publicize its decisions regarding AP grievances through local community meetings and through the distribution of leaflets to the public.
  - All the GRC activities will take place in the office of the GRC Chairman.

**(e) Joint Verification Team (JVT):**

33. Joint Verification Team (JVT) will also be constituted at the FERMIP. The JVT members will include the SDE/Assistant Engineer or any official with the same status from BWDB; a representative of the concerned Deputy Commissioner; and Area Manager/Deputy Team Leader or equivalent officer/specialist of the INGO. The BWDB representative will chair the JVT, and the INGO representative will act as Member Secretary.
34. The JVT will:
- Reconcile data after scrutinizing the AP lists and affected physical asset quantities, as prepared, with assistance from consultants, by the BWDB.
  - Confirm the list of long-term residents on BWDB or GoB land within the Project ROW, submitting the list to the Project Director, BWDB
  - Assess and finalize the AP lists and affected physical asset quantities, through joint verification as per GoB law.
  - Sign all documents relevant to the above and submit them to the Project Director, BWDB
  - Submit all necessary documents/reports to the concerned officials, as per the Project's construction schedule

**f) Property Valuation Advisory Team (PVAT)**

35. A Property Valuation Advisory Team (PVAT) will be constituted by BWDB for FERMIP to determine the current market price and replacement cost of acquired land, physical structures, trees and other property. The PVAT is comprised of the SDE)/Assistant Engineer or any official with the same status from BWDB; a representative of the Deputy Commissioner concerned; and the Area Manager/Deputy Team Leader or equivalent officer/specialist of the INGO. The BWDB representative chairs the PVAT, and the INGO representative acts as Member Secretary.
36. The PVAT will:
- Assist the relevant legal authority to determine the Replacement Cost of affected land and other physical property under acquisition, at the Market Price.
  - Assist the relevant legal authority to determine Replacement Cost of property of the APs on the BWDB or other GoB land, at Market Price.
  - Submit necessary documents/reports to the Project Director, BWDB and to the Deputy Commissioner concerned, following the Project's construction schedule.

**g) Other Information/Procedures for Entitled Persons (EPs)**

- In order to receive their CCL, EPs must produce at the DC's office their ownership deed, record, rent receipt, mutation document, share document, or other relevant proof of ownership.
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- Until and unless the legal owners receive the CCL from the Deputy Commissioner, BWDB cannot provide the Resettlement Benefit grants through the INGO for the relevant plot.
- If replacement land is purchased within the period of RP implementation, and the evidence of properly used stamp duty and other relevant documents is produced in the INGO's field office, the stamp duty and registration cost will be refundable at the rate provisioned in the RP.
- The EPs will receive an ID Card bearing ID number and photograph of the EP, signed by BWDB's and the INGO's assigned representatives. The EP will need to produce their ID Card to receive Resettlement Benefits.
- The entitlement determined by BWDB through the INGO as per RP provision will be disbursed through a 'Crossed Bank Cheque'<sup>14</sup> on the date declared earlier and in the presence of local UP chairman/member. For this purpose, the EP must open a bank account.
- The BWDB or INGO field offices at FERMIP may be contacted for any additional information regarding acquisition and resettlement. The INGO will provide necessary assistance to all EP.
- Affected tenants/sharecroppers will be identified by the JVT and certified by the relevant landowner and the UP chairman/member.
- The major responsibility for RP implementation rests with BWDB. The INGO will, on BWDB's behalf, actually carry out the RP implementation activities as per BWDB's instruction. If there is any change suggested by GoB and/or the Donors, the APs will duly be informed.
- Note: APs will get compensation as per 1982 Act and resettlement benefit according to the Resettlement Entitlement Matrix shown above in Section 3. This Resettlement Information Brochure is amendable as per requirement and approval of BWDB and the ADB.

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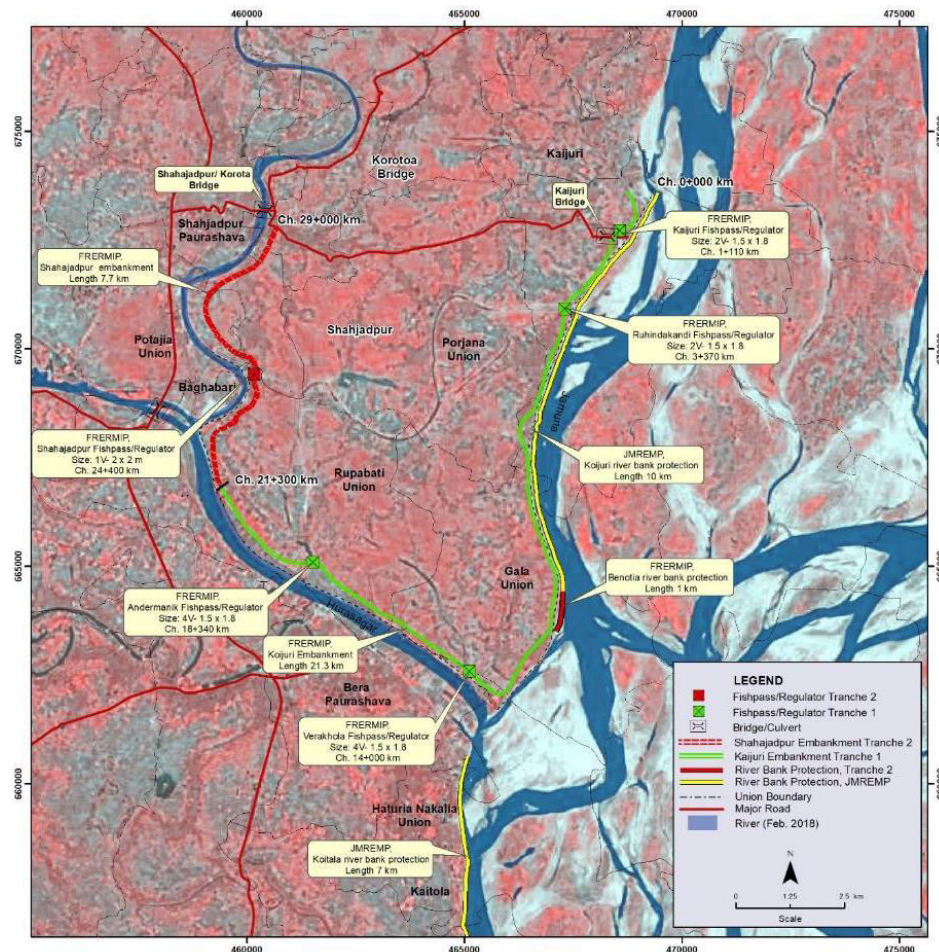
<sup>14</sup>A 'Crossed Bank Cheque' can only be cashed through being deposited in the EP's account first.

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## Appendix 6: Terms of Reference for External Monitor

### BACKGROUND

1. The Asian Development Bank supports the feasibility assessment of a potential future flood and riverbank erosion risk management program covering parts of the main rivers of Bangladesh named Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP). The main focus is to reduce the riverbank erosion and flood risks to the adjacent floodplains while maximizing economic activities in a sustainable and environmentally acceptable manner. Existing flood embankments dominantly fail from riverbank erosion, and as such the stabilization of the river pattern is a cornerstone of reducing the flood risk.
2. Two main confluences are included: the confluence of Ganges and Jamuna and the confluence of Padma and Upper Meghna. Importantly, for flood benefits and, of course, targeting the overarching goal of poverty reduction, the floodplains on both sides of the rivers play a fundamental role as home of a largely poor population depending on agriculture and fisheries.
3. A Resettlement Plan for Project-2, Flood and Riverbank Erosion Risk Management Investment Program (FRERMIP), December 2017 has been prepared and updated in September 2020. The RP is only for Project-2 7.9 km Embankment of Jamuna Right Bank-1 (JRB-1) sub-project area:



### Sub-Reach Area - Proposed Component

4. In Tranche-2, there is construction of 2 embankments and other proposed Riverbank Protection (RBP) interventions on the Jamuna's left and right bank:



## Proposed Interventions

KM

1. Kojjuri - Bagabari embankment extension (JRB) 7.7
  
5. BWDB will have mobilised a resettlement plan implementing NGO (INGO) to implement the FRERMIP Tranche-2 RP for phase-wise components. The INGO will implement the RPs as per the resettlement policy, ensure stakeholders participation as per the project need, and provide technical assistance for compensation and assistance to the APs. A monitoring mechanism has also been framed and adopted in the RPs involving the BWDB, the RP-INGO, consultants and the ADB.
6. BWDB seeks to engage an independent External Monitoring Agency (EMA) to review the internal monitoring and undertake third party monitoring & evaluation of the RP implementation process for the Government of Bangladesh and the ADB.

## KEY OBJECTIVE OF EXTERNAL MONITORING

7. The primary objective for engaging an external monitor is to review monitor and measure the progress of implementation of the resettlement plan. In addition to recording the progress in compensation payment and other resettlement activities, the External Monitoring Agency (EMA) will verify the semi annual monitoring reports prepared by BWDB. The (EMA) will review implementation process as per set policies in the RPs and assess the achievement of resettlement objectives, the changes in living standards and livelihoods, restoration of the economic and social base of the affected people, the effectiveness, impact and sustainability of entitlements, the need for further mitigation measures if any, and to learn strategic lessons for future policy formulation and planning.
8. The EM will review the semi-annual monitoring reports that describe the progress of the implementation of resettlement activities and any compliance issues and corrective actions. These reports will closely follow the involuntary resettlement monitoring indicators agreed at the time of resettlement plan approval. The costs of external resettlement monitoring requirements will be included in the DPP.

## SCOPE OF WORK

9. The scope of work of the External Monitoring Agency (EMA) will include the following tasks:
    - (1) To develop specific monitoring indicators for undertaking monitoring for Resettlement Plans (RPs), Gender Action Plan (GAP) and the Income& Livelihood Restoration Plan (ILRP).
    - (2) To review and verify the progress in land acquisition/resettlement implementation of the Project.
    - (3) Identify the strengths and weaknesses of the land acquisition/resettlement objectives and approaches, implementation strategies.
    - (4) Evaluate and assess the adequacy of compensation given to the APs and the livelihood opportunities and incomes as well as the quality of life of APs of project-induced changes.
    - (5) Identification of the categories of impacts and evaluation of the quality and timeliness of delivering entitlements (compensation and rehabilitation measures) for each category and how the entitlements were used and their impact and adequacy to meet
-

the specified objectives of the Plans. The quality and timeliness of delivering entitlements, and the sufficiency of entitlements as per approved policy.

- (6) To analyze the pre-and post-project socio-economic conditions of the affected people. In the absence of baseline socio-economic data on income and living standards, and given the difficulty of APs having accurate recollection of their pre-project income and living standards, develop some quality checks on the information to be obtained from the APs. Such quality checks could include verification by neighbors and local village leaders. The methodology for assessment should be very explicit, noting any qualifications.
- (7) Review results of internal monitoring and verify claims through sampling check at the field level to assess whether land acquisition/resettlement objectives have been generally met. Involve the affected people and community groups in assessing the impact of land acquisition for monitoring and evaluation purposes.
- (8) To monitor and assess the adequacy and effectiveness of the consultative process with affected APs, particularly those vulnerable, including the adequacy and effectiveness of grievance procedures and legal redress available to the affected parties, and dissemination of information about these.
- (9) Identify, quantify, and qualify the types of conflicts and grievances reported and resolved and the consultation and participation procedures.
- (10) Provide a summary of whether involuntary resettlement was implemented (a) in accordance with the RPs, and (b) in accordance with the stated policy.
- (11) To review the quality and suitability of the relocation sites from the perspective of the both affected and host communities (if any).
- (12) Verify expenditure & adequacy of budget for resettlement activities.
- (13) Describe any outstanding actions that are required to bring the resettlement activities in line with the policy and the RP. Describe further mitigation measures needed to meet the needs of any affected person or families judged and/or perceiving themselves to be worse off as a result of the Project. Provide a timetable and define budget requirements for these supplementary mitigation measures.
- (14) Describe any lessons learned that might be useful in developing the new national resettlement policy and legal/institutional framework for involuntary resettlement.

#### D. Methodology and Approach

10. The general approach to be used is to monitor activities and evaluate impacts ensuring participation of all stakeholders especially women and vulnerable groups. Monitoring tools should include both quantitative and qualitative methods. The external monitor should reach out to cover:
    - x 100% APs who had property, assets, incomes and activities severely affected by Project works and had to relocate either to resettlement sites or who chose to self-relocate, or whose source of income was severely affected.
    - x % of persons who had property, assets, incomes and activities marginally affected by Project works and did not have to relocate;
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x 10% of those affected by off-site project activities by contractors and sub-contractors, including employment, use of land for contractor's camps, pollution, public health etc.;

11. Supplemented by Focused Group Discussions (FGD) which would allow the monitors to consult a range of stakeholders (local government, resettlement field staff, NGOs, community leaders, and, most importantly, APs), community public meetings: Open public meetings at resettlement sites to elicit information about performance of various resettlement activities.

E. Other Stakeholders and their Responsibility

### **1. Responsibility of BWDB**

12. The Bangladesh Water Development Board (BWDB) through its Project Management Office (PMO) at headquarters and in the RU-field offices will ensure timely supply of background references, data and project options to the independent monitor. It will ensure uninterrupted access to work sites, relevant offices of the GOB and BWDB in particular. The independent external monitor will sit in quarterly coordination meetings with the BWDB in presence of the supervision consultant and the BWDB should organize that at PMO or Field level as appropriate.

13. Recommendation based on the result of the monitoring should be offered to BWDB to cover up the deficiencies identified by the external monitor. BWDB will accept the recommendations of the external monitor if it is within the scope of work and there is nothing incorrect in the report.

### **2. Responsibility of Supervision Consultant**

14. The supervision consultant will provide appropriate protocol at site or at its Project Office for the mission of the EMA. It will on behalf of BWDB ensure free access to work sites, impact areas and the database on resettlement and civil works. The supervision consultant will ensure timely intimation of its civil works planning as and when made or updated during the construction period and keep the external monitoring and evaluation consultant informed.

### **3. Responsibility of the RP Implementing NGO**

15. The RP Implementing NGO will assist and cooperate the external monitor through providing free access to its database and the automated management information system (MIS). It will provide copies of the progress reports and other reports as requested by the external monitor. The RP-INGO may have to carry out surveys as well for fulfilment of the requirements of the external monitoring.

## **TEAM COMPOSITION OF THE EXTERNAL MONITORING AGENCY**

16. The EMA should focus on field based research on institutional arrangement, implementation strategy, policy objectives, and the targets. Data collection, processing and analysis to pin point problem areas and weaknesses, and to light on deserving measures to achieve the objectives on schedule are the special interest of the subject. Thus, there is a need for a dedicated monitoring team with adequate gender representation. Further, it is essential that the central team or field level coordinators responsible for monitoring, are skilled and trained in data base management, interview technique, and social and economic/finance. Keeping in mind these criteria, the team should ideally include:

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<b>Position/expertise</b>	<b>Qualification and experience</b>
1. Team Leader/ Implementation Specialist	Master's in social science with 15 years working background in planning, implementation and monitoring of involuntary resettlement for infrastructure projects. Experience in institutional capacity analysis and implementation arrangement for preparation and implementation of resettlement plans, and knowledge in latest social safeguard policies of the international development financing in situations in Bangladesh are preferred.
2. Social Impact Specialist	Masters in social science with 15 years working experience in social impact assessment including census and socioeconomic surveys, stakeholders' consultation, and analyzing social impacts to identify mitigation measures in compliance with social safeguard policies of the international development financing institutions and national legislations. Experience of preparing resettlement framework and action plans and implementation of plans for externally financed projects is essential.
3. Gender Specialist	Masters in social science with 15 years working experience in relevant field; Thorough knowledge of gender issues and their implications in development projects; research and work experience relating to gender issues; and knowledge of techniques and their applications in mobilizing community participation in development programs.
Data Analyst	Graduate with working experience and knowledge of software, preferably relational, those are most commonly used in Bangladesh; demonstrated ability to design and implement automated MIS(s) for monitoring progress, comparing targets with achieved progress and the procedural steps.

#### TIME FRAME AND REPORTING

17. The EMA will be employed over a period of 4 years with intermittent inputs from the professional team to continue one year after completion of the RP implementation.
  18. Quarterly and annual monitoring reports should be submitted to the BWDB with copies to the international co-financiers. An evaluation report at the end of the project should be submitted to the BWDB and concerned parties with critical analysis of the achievement of the program and performance of BWDB and RP-INGO.
  19. The external monitors will provide monitoring and evaluation report covering the following aspects:
    - a. Whether the resettlement activities have been completed as planned and budgeted;
    - b. The extent to which the specific objectives and the expected outcomes/results have been achieved and the factors affecting their achievement or non-achievement;
    - c. The extent to which the overall objective of the Resettlement Plan, pre project or improved social and economic status, livelihood status, have been achieved and the reasons for achievement / non achievement;
    - d. Major areas of improvement and key risk factors;
    - e. Major lessons learnt; and
    - f. Recommendations.
  20. Formats for collection and presentation of monitoring data will be designed in consultation with
  21. BWDB, and consultants
-

## QUALIFICATION OF THE EXTERNAL MONITORING AGENCY

22. The EMA will have at least 10 years of experience in resettlement planning and implementation of resettlement plans. Further, work experience and familiarity with all aspects of resettlement operations would be desirable. NGOs, Consulting Firms or University Departments (consultant organization) having requisite capacity and experience as follows can qualify for services of and external monitor for the project.
- a. NGOs registered with the Social Welfare Department of the GOB, Consulting Firms registered with the Joint Stock Company or Departments of any recognized university.
  - b. The applicant should have prior experience in social surveys in land based infrastructure projects and preparation of resettlement plans (RPs) as per guidelines on involuntary resettlement of the ADB.
  - c. The applicant should have extensive experience in implementation and monitoring of resettlement plans, preparation of implementation tools, and development and operation of automated MIS for monitoring.
  - d. The applicant should be able to produce evidences of monitoring using structured instruments and computerized MIS with set criteria for measuring achievement.
  - e. The applicant should have adequate manpower with capacity and expertise in the field of planning, implementation and monitoring of involuntary resettlement projects as per donor's guidelines.
23. Interested agencies should submit proposal for the work with a brief statement of the approach, methodology, and relevant information concerning previous experience on monitoring of resettlement implementation and preparation of reports.
24. The profile of consultant agency, along with full CVs of the team to be engaged, must be submitted along with the proposal.

## BUDGET AND LOGISTICS

25. The budget should include all expenses such as staff salary, office accommodation, training, computer/software, transport, field expenses and other logistics necessary for field activities, data collection, processing and analysis for monitoring and evaluation work. Additional expense claims whatsoever outside the proposed and negotiated budget will not be entertained. VAT, Income Tax and other charges admissible will be deducted at source as per GOB laws.

Project Director

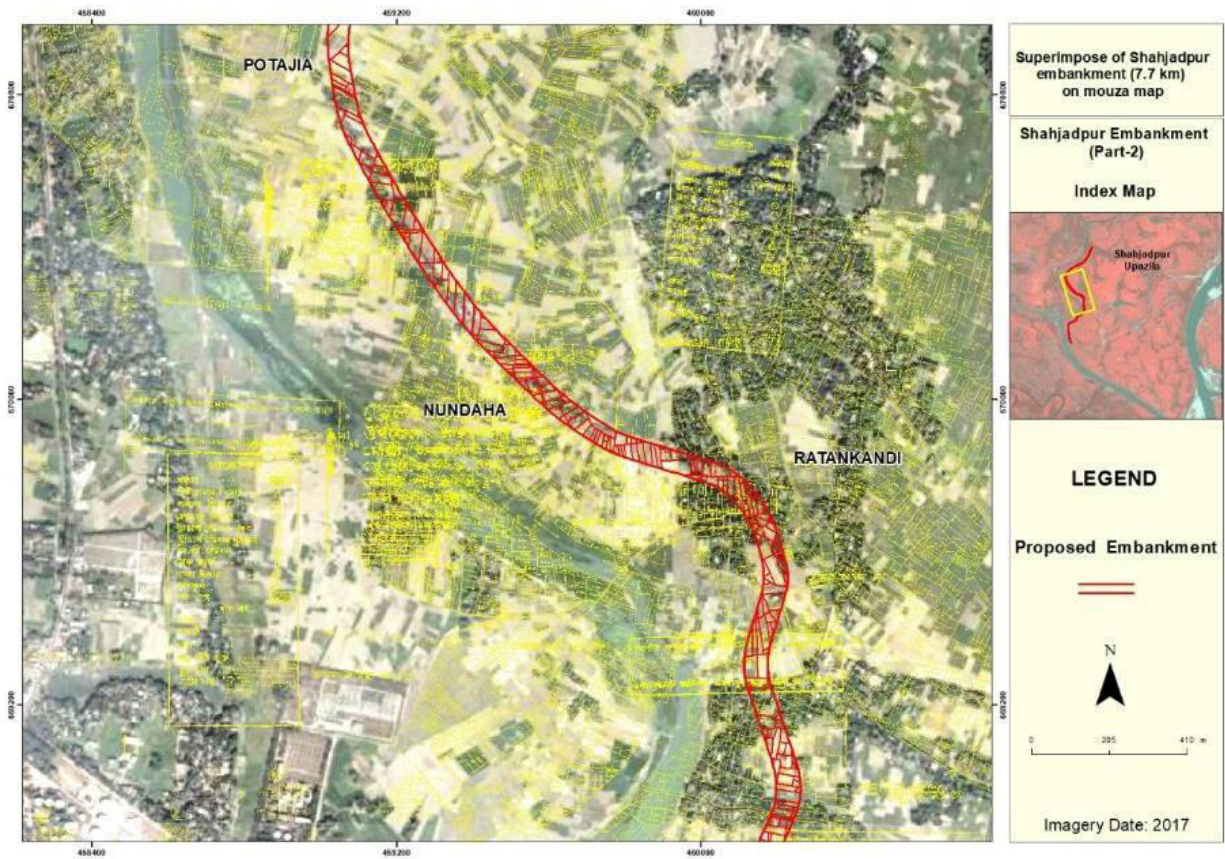
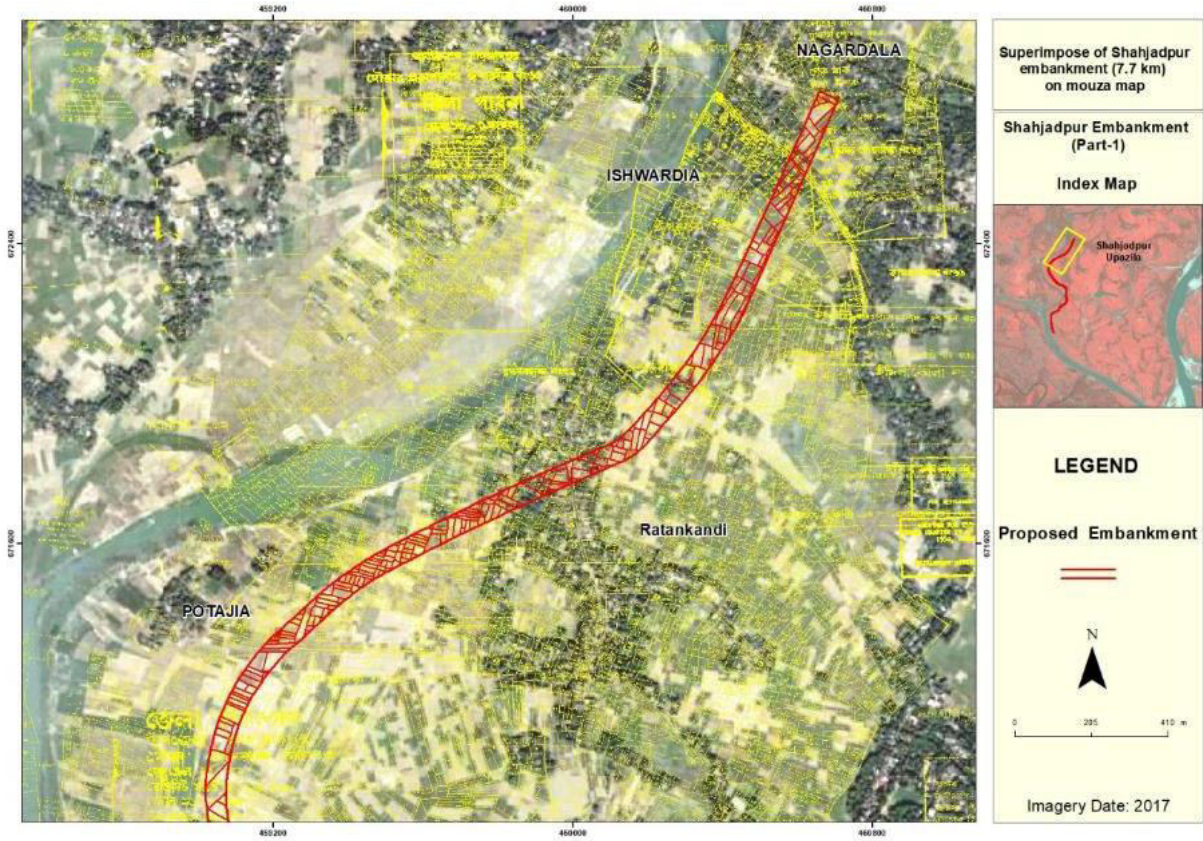
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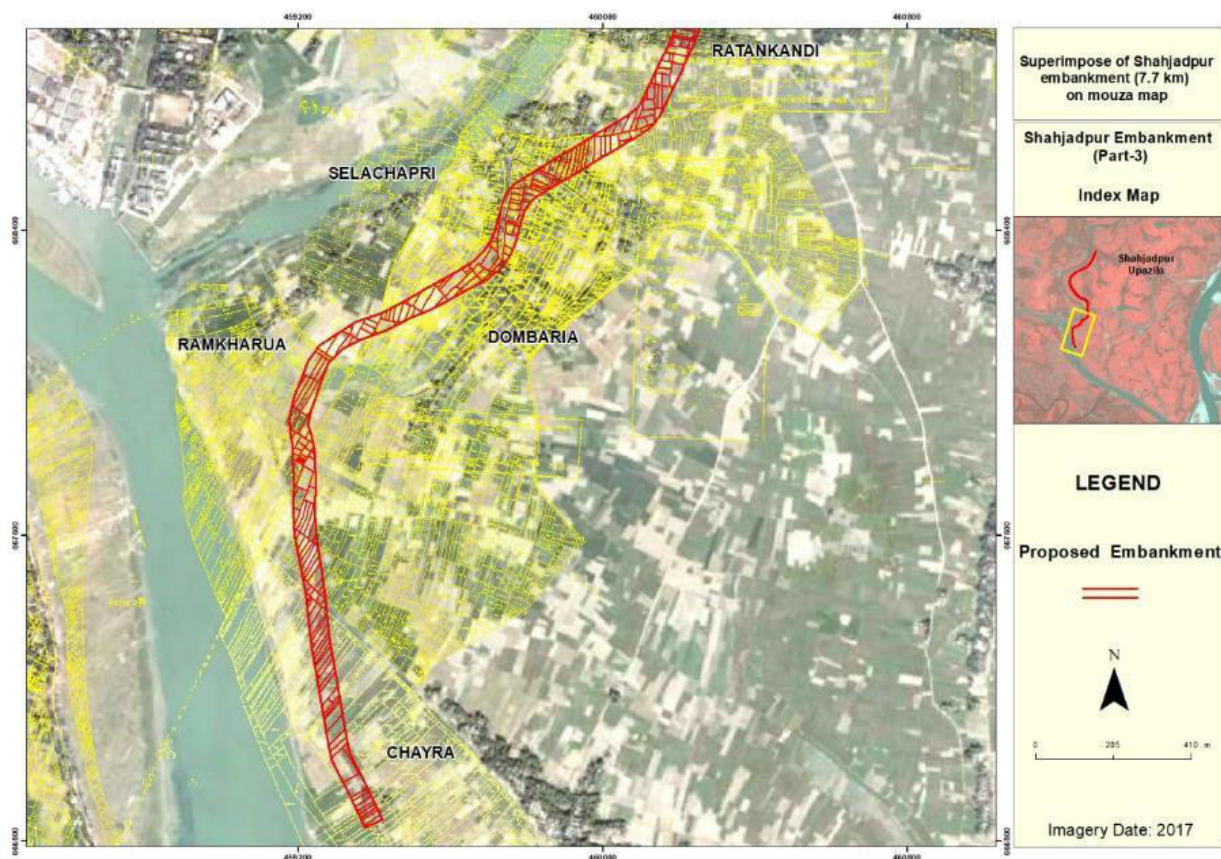
Project Management Office  
PMO), BWDB, Dhaka

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## Appendix 7: Land Acquisition Plan (Plots and Maps)

Maps showing the alignment of the plots to be affected by the embankment areas.





**Mouza plot wise area of Shahjadpur embankment (7.9 km)**

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Chayra	403	0.05	0.04
Shahjadpur	Rupabati	Chayra	405	0.03	0.03
Shahjadpur	Rupabati	Chayra	426	0.20	0.02
Shahjadpur	Rupabati	Chayra	431	0.06	0.01
Shahjadpur	Rupabati	Chayra	432	0.04	0.04
Shahjadpur	Rupabati	Chayra	433	0.18	0.01
Shahjadpur	Rupabati	Chayra	434	0.36	0.05
Shahjadpur	Rupabati	Chayra	436	0.45	0.09
Shahjadpur	Rupabati	Chayra	437	0.04	0.04
Shahjadpur	Rupabati	Chayra	438	0.02	0.02
Shahjadpur	Rupabati	Chayra	439	0.46	0.12
Shahjadpur	Rupabati	Chayra	440	0.25	0.05
Shahjadpur	Rupabati	Chayra	444	0.23	0.01
Shahjadpur	Rupabati	Chayra	445	0.11	0.09
Shahjadpur	Rupabati	Chayra	446	0.38	0.09
Shahjadpur	Rupabati	Chayra	447	0.10	0.01
Shahjadpur	Rupabati	Chayra	448	0.13	0.07
Shahjadpur	Rupabati	Chayra	449	0.13	0.07
Shahjadpur	Rupabati	Chayra	455	0.14	0.04
Shahjadpur	Rupabati	Chayra	456	0.20	0.09
Shahjadpur	Rupabati	Chayra	459	0.08	0.01
Shahjadpur	Rupabati	Chayra	460	0.14	0.07

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Chayra	463	0.37	0.11
Shahjadpur	Rupabati	Chayra	464	0.28	0.07
Shahjadpur	Rupabati	Chayra	468	0.78	0.19
Shahjadpur	Rupabati	Chayra	470	0.11	0.06
Shahjadpur	Rupabati	Chayra	471	0.17	0.06
Shahjadpur	Rupabati	Chayra	475	0.17	0.04
Shahjadpur	Rupabati	Chayra	476	0.16	0.04
Shahjadpur	Rupabati	Chayra	478	0.71	0.17
Shahjadpur	Rupabati	Chayra	482	0.89	0.19
Shahjadpur	Rupabati	Chayra	489	0.30	0.08
Shahjadpur	Rupabati	Chayra	492	0.20	0.09
Shahjadpur	Rupabati	Chayra	500	0.69	0.22
Shahjadpur	Rupabati	Chayra	501	0.45	0.34
Shahjadpur	Rupabati	Chayra	502	0.61	0.06
Shahjadpur	Rupabati	Chayra	564	0.17	0.05
Shahjadpur	Rupabati	Chayra	565	0.19	0.08
Shahjadpur	Rupabati	Chayra	567	0.22	0.07
Shahjadpur	Rupabati	Chayra	568	0.14	0.04
Shahjadpur	Rupabati	Chayra	569	0.16	0.05
Shahjadpur	Rupabati	Chayra	570	0.09	0.03
Shahjadpur	Rupabati	Chayra	571	0.23	0.08
Shahjadpur	Rupabati	Chayra	572	0.16	0.05
Shahjadpur	Rupabati	Chayra	585	0.21	0.00
Shahjadpur	Rupabati	Dombaria	16	0.14	0.01
Shahjadpur	Rupabati	Dombaria	18	0.05	0.03
Shahjadpur	Rupabati	Dombaria	19	0.11	0.01
Shahjadpur	Rupabati	Dombaria	20	0.09	0.08
Shahjadpur	Rupabati	Dombaria	21	0.07	0.07
Shahjadpur	Rupabati	Dombaria	22	0.09	0.03
Shahjadpur	Rupabati	Dombaria	23	0.06	0.03
Shahjadpur	Rupabati	Dombaria	24	0.06	0.06
Shahjadpur	Rupabati	Dombaria	25	0.14	0.10
Shahjadpur	Rupabati	Dombaria	26	0.13	0.08
Shahjadpur	Rupabati	Dombaria	27	0.13	0.07
Shahjadpur	Rupabati	Dombaria	28	0.15	0.08
Shahjadpur	Rupabati	Dombaria	29	0.28	0.13
Shahjadpur	Rupabati	Dombaria	30	0.27	0.12
Shahjadpur	Rupabati	Dombaria	31	0.05	0.05
Shahjadpur	Rupabati	Dombaria	32	0.07	0.06
Shahjadpur	Rupabati	Dombaria	33	0.09	0.00
Shahjadpur	Rupabati	Dombaria	64	0.06	0.06
Shahjadpur	Rupabati	Dombaria	65	0.12	0.09
Shahjadpur	Rupabati	Dombaria	66	0.04	0.02
Shahjadpur	Rupabati	Dombaria	67	0.04	0.01
Shahjadpur	Rupabati	Dombaria	68	0.04	0.00
Shahjadpur	Rupabati	Dombaria	70	0.07	0.06
Shahjadpur	Rupabati	Dombaria	71	0.08	0.03



Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Dombaria	72	0.09	0.01
Shahjadpur	Rupabati	Dombaria	262	0.05	0.00
Shahjadpur	Rupabati	Dombaria	263	0.01	0.01
Shahjadpur	Rupabati	Dombaria	264	0.03	0.02
Shahjadpur	Rupabati	Dombaria	265	0.01	0.00
Shahjadpur	Rupabati	Dombaria	266	0.11	0.11
Shahjadpur	Rupabati	Dombaria	267	0.10	0.06
Shahjadpur	Rupabati	Dombaria	268	0.06	0.00
Shahjadpur	Rupabati	Dombaria	278	0.13	0.00
Shahjadpur	Rupabati	Dombaria	279	0.60	0.34
Shahjadpur	Rupabati	Dombaria	280	0.08	0.05
Shahjadpur	Rupabati	Dombaria	281	0.05	0.05
Shahjadpur	Rupabati	Dombaria	282	0.05	0.05
Shahjadpur	Rupabati	Dombaria	283	0.04	0.04
Shahjadpur	Rupabati	Dombaria	284	0.03	0.03
Shahjadpur	Rupabati	Dombaria	285	0.03	0.03
Shahjadpur	Rupabati	Dombaria	286	0.09	0.07
Shahjadpur	Rupabati	Dombaria	287	0.11	0.06
Shahjadpur	Rupabati	Dombaria	288	0.12	0.04
Shahjadpur	Rupabati	Dombaria	289	0.08	0.02
Shahjadpur	Rupabati	Dombaria	290	0.10	0.03
Shahjadpur	Rupabati	Dombaria	303	0.04	0.02
Shahjadpur	Rupabati	Dombaria	304	0.10	0.10
Shahjadpur	Rupabati	Dombaria	305	0.06	0.06
Shahjadpur	Rupabati	Dombaria	306	0.02	0.02
Shahjadpur	Rupabati	Dombaria	307	0.10	0.00
Shahjadpur	Rupabati	Dombaria	308	0.05	0.01
Shahjadpur	Rupabati	Dombaria	317	0.07	0.01
Shahjadpur	Rupabati	Dombaria	318	0.10	0.03
Shahjadpur	Rupabati	Dombaria	319	0.02	0.02
Shahjadpur	Rupabati	Dombaria	320	0.03	0.00
Shahjadpur	Rupabati	Dombaria	321	0.02	0.00
Shahjadpur	Rupabati	Dombaria	322	0.04	0.04
Shahjadpur	Rupabati	Dombaria	323	0.14	0.14
Shahjadpur	Rupabati	Dombaria	324	0.16	0.11
Shahjadpur	Rupabati	Dombaria	325	0.10	0.00
Shahjadpur	Rupabati	Dombaria	329	0.19	0.02
Shahjadpur	Rupabati	Dombaria	330	0.08	0.04
Shahjadpur	Rupabati	Dombaria	331	0.04	0.02
Shahjadpur	Rupabati	Dombaria	333	0.01	0.01
Shahjadpur	Rupabati	Dombaria	334	0.05	0.05
Shahjadpur	Rupabati	Dombaria	335	0.06	0.06
Shahjadpur	Rupabati	Dombaria	336	0.12	0.01
Shahjadpur	Rupabati	Dombaria	339	0.07	0.03
Shahjadpur	Rupabati	Dombaria	340	0.14	0.04
Shahjadpur	Rupabati	Dombaria	341	0.17	0.04
Shahjadpur	Rupabati	Dombaria	342	0.15	0.04

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Dombaria	343	0.27	0.09
Shahjadpur	Rupabati	Dombaria	344	0.06	0.06
Shahjadpur	Rupabati	Dombaria	345	0.13	0.04
Shahjadpur	Rupabati	Dombaria	417	0.07	0.02
Shahjadpur	Rupabati	Dombaria	418	0.07	0.06
Shahjadpur	Rupabati	Dombaria	419	0.20	0.03
Shahjadpur	Rupabati	Dombaria	420	0.21	0.18
Shahjadpur	Rupabati	Dombaria	653	0.19	0.00
Shahjadpur	Rupabati	Dombaria	666	0.10	0.03
Shahjadpur	Rupabati	Dombaria	667	0.20	0.17
Shahjadpur	Rupabati	Dombaria	709	0.44	0.01
Shahjadpur	Rupabati	Dombaria	710	0.10	0.02
Shahjadpur	Rupabati	Dombaria	711	0.07	0.03
Shahjadpur	Rupabati	Dombaria	712	0.09	0.04
Shahjadpur	Rupabati	Dombaria	713	0.09	0.08
Shahjadpur	Rupabati	Dombaria	714	0.09	0.08
Shahjadpur	Rupabati	Dombaria	715	0.18	0.06
Shahjadpur	Rupabati	Dombaria	716	0.07	0.05
Shahjadpur	Rupabati	Dombaria	717	0.21	0.01
Shahjadpur	Rupabati	Dombaria	718	0.17	0.12
Shahjadpur	Rupabati	Dombaria	720	0.14	0.01
Shahjadpur	Rupabati	Dombaria	741	0.09	0.01
Shahjadpur	Rupabati	Dombaria	742	0.10	0.02
Shahjadpur	Rupabati	Dombaria	743	0.44	0.08
Shahjadpur	Rupabati	Dombaria	744	0.18	0.18
Shahjadpur	Rupabati	Dombaria	745	0.06	0.05
Shahjadpur	Rupabati	Dombaria	746	0.07	0.00
Shahjadpur	Rupabati	Dombaria	747	0.14	0.10
Shahjadpur	Rupabati	Dombaria	750	0.16	0.02
Shahjadpur	Rupabati	Dombaria	751	0.17	0.06
Shahjadpur	Rupabati	Dombaria	752	0.10	0.09
Shahjadpur	Rupabati	Dombaria	753	0.09	0.09
Shahjadpur	Rupabati	Dombaria	754	0.08	0.08
Shahjadpur	Rupabati	Dombaria	755	0.09	0.08
Shahjadpur	Rupabati	Dombaria	756	0.14	0.13
Shahjadpur	Rupabati	Dombaria	757	0.05	0.02
Shahjadpur	Rupabati	Dombaria	759	0.10	0.05
Shahjadpur	Rupabati	Dombaria	762	0.15	0.02
Shahjadpur	Rupabati	Dombaria	763	0.13	0.06
Shahjadpur	Rupabati	Dombaria	764	0.12	0.07
Shahjadpur	Rupabati	Dombaria	765	0.09	0.07
Shahjadpur	Rupabati	Dombaria	766	0.09	0.07
Shahjadpur	Rupabati	Dombaria	767	0.11	0.10
Shahjadpur	Rupabati	Dombaria	768	0.09	0.08
Shahjadpur	Rupabati	Dombaria	769	0.12	0.08
Shahjadpur	Rupabati	Dombaria	773	0.24	0.12
Shahjadpur	Rupabati	Dombaria	774	0.13	0.04

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Dombaria	775	0.09	0.02
Shahjadpur	Rupabati	Dombaria	776	0.10	0.01
Shahjadpur	Rupabati	Dombaria	777	0.09	0.00
Shahjadpur	Rupabati	Dombaria	878	0.10	0.09
Shahjadpur	Rupabati	Dombaria	879	0.09	0.09
Shahjadpur	Rupabati	Dombaria	880	0.21	0.20
Shahjadpur	Rupabati	Dombaria	99999	0.15	0.06
Shahjadpur	Shahjadpur	Ishwardia	31	0.17	0.08
Shahjadpur	Shahjadpur	Ishwardia	32	0.15	0.15
Shahjadpur	Shahjadpur	Ishwardia	33	0.07	0.07
Shahjadpur	Shahjadpur	Ishwardia	34	0.17	0.05
Shahjadpur	Shahjadpur	Ishwardia	39	0.08	0.03
Shahjadpur	Shahjadpur	Ishwardia	40	0.08	0.07
Shahjadpur	Shahjadpur	Ishwardia	41	0.08	0.08
Shahjadpur	Shahjadpur	Ishwardia	42	0.13	0.12
Shahjadpur	Shahjadpur	Ishwardia	43	0.03	0.03
Shahjadpur	Shahjadpur	Ishwardia	44	0.08	0.02
Shahjadpur	Shahjadpur	Ishwardia	45	0.04	0.00
Shahjadpur	Shahjadpur	Ishwardia	100	0.09	0.04
Shahjadpur	Shahjadpur	Ishwardia	117	0.20	0.16
Shahjadpur	Shahjadpur	Ishwardia	118	0.34	0.26
Shahjadpur	Shahjadpur	Ishwardia	119	0.24	0.06
Shahjadpur	Shahjadpur	Ishwardia	120	0.34	0.10
Shahjadpur	Shahjadpur	Ishwardia	123	0.21	0.14
Shahjadpur	Shahjadpur	Ishwardia	124	0.14	0.14
Shahjadpur	Shahjadpur	Ishwardia	125	0.17	0.15
Shahjadpur	Shahjadpur	Ishwardia	126	0.07	0.03
Shahjadpur	Shahjadpur	Ishwardia	129	0.18	0.14
Shahjadpur	Shahjadpur	Ishwardia	141	0.24	0.20
Shahjadpur	Shahjadpur	Ishwardia	142	0.29	0.18
Shahjadpur	Shahjadpur	Ishwardia	144	0.07	0.04
Shahjadpur	Shahjadpur	Ishwardia	148	0.16	0.09
Shahjadpur	Shahjadpur	Ishwardia	149	0.19	0.15
Shahjadpur	Shahjadpur	Ishwardia	150	0.08	0.08
Shahjadpur	Shahjadpur	Ishwardia	151	0.09	0.09
Shahjadpur	Shahjadpur	Ishwardia	152	0.09	0.07
Shahjadpur	Shahjadpur	Ishwardia	153	0.15	0.04
Shahjadpur	Shahjadpur	Ishwardia	158	0.08	0.02
Shahjadpur	Shahjadpur	Ishwardia	159	0.13	0.01
Shahjadpur	Shahjadpur	Ishwardia	160	0.17	0.01
Shahjadpur	Shahjadpur	Ishwardia	173	0.16	0.04
Shahjadpur	Shahjadpur	Ishwardia	213	0.16	0.16
Shahjadpur	Shahjadpur	Nagardala	75	0.07	0.02
Shahjadpur	Shahjadpur	Nagardala	76	0.03	0.03
Shahjadpur	Shahjadpur	Nagardala	77	0.24	0.22
Shahjadpur	Shahjadpur	Nagardala	78	0.15	0.10
Shahjadpur	Shahjadpur	Nagardala	92	0.06	0.03

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Shahjadpur	Nagardala	94	0.14	0.08
Shahjadpur	Shahjadpur	Nagardala	95	0.14	0.14
Shahjadpur	Shahjadpur	Nagardala	96	0.07	0.07
Shahjadpur	Shahjadpur	Nagardala	97	0.09	0.07
Shahjadpur	Shahjadpur	Nagardala	98	0.16	0.13
Shahjadpur	Shahjadpur	Nagardala	99	0.17	0.12
Shahjadpur	Shahjadpur	Nagardala	100	0.19	0.02
Shahjadpur	Shahjadpur	Nagardala	103	0.31	0.02
Shahjadpur	Shahjadpur	Nagardala	135	0.14	0.08
Shahjadpur	Potajia	Nundaha	3	0.07	0.01
Shahjadpur	Potajia	Nundaha	55	0.14	0.13
Shahjadpur	Potajia	Nundaha	57	0.08	0.02
Shahjadpur	Potajia	Nundaha	58	0.05	0.03
Shahjadpur	Potajia	Nundaha	59	0.06	0.04
Shahjadpur	Potajia	Nundaha	60	0.02	0.02
Shahjadpur	Potajia	Nundaha	61	0.03	0.03
Shahjadpur	Potajia	Nundaha	62	0.07	0.07
Shahjadpur	Potajia	Nundaha	72	0.16	0.00
Shahjadpur	Potajia	Nundaha	85	0.34	0.17
Shahjadpur	Potajia	Nundaha	90	0.06	0.02
Shahjadpur	Potajia	Nundaha	91	0.19	0.06
Shahjadpur	Potajia	Nundaha	93	0.08	0.01
Shahjadpur	Potajia	Nundaha	94	0.06	0.06
Shahjadpur	Potajia	Nundaha	95	0.10	0.10
Shahjadpur	Potajia	Nundaha	96	0.07	0.01
Shahjadpur	Potajia	Nundaha	97	0.08	0.03
Shahjadpur	Potajia	Nundaha	98	0.09	0.09
Shahjadpur	Potajia	Nundaha	99	0.11	0.07
Shahjadpur	Potajia	Nundaha	100	0.12	0.10
Shahjadpur	Potajia	Nundaha	101	0.10	0.10
Shahjadpur	Potajia	Nundaha	102	0.12	0.03
Shahjadpur	Potajia	Nundaha	103	0.09	0.00
Shahjadpur	Potajia	Nundaha	104	0.13	0.13
Shahjadpur	Potajia	Nundaha	105	0.11	0.09
Shahjadpur	Potajia	Nundaha	108	0.20	0.07
Shahjadpur	Potajia	Nundaha	110	0.12	0.03
Shahjadpur	Potajia	Nundaha	111	0.12	0.03
Shahjadpur	Potajia	Nundaha	112	0.06	0.05
Shahjadpur	Potajia	Nundaha	115	0.02	0.02
Shahjadpur	Potajia	Nundaha	116	0.02	0.02
Shahjadpur	Potajia	Nundaha	117	0.03	0.03
Shahjadpur	Potajia	Nundaha	118	0.04	0.00
Shahjadpur	Potajia	Nundaha	119	0.04	0.04
Shahjadpur	Potajia	Nundaha	120	0.05	0.01
Shahjadpur	Potajia	Nundaha	135	0.12	0.00
Shahjadpur	Potajia	Nundaha	136	0.24	0.03
Shahjadpur	Potajia	Nundaha	137	0.16	0.02

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Potajia	Nundaha	138	0.26	0.07
Shahjadpur	Potajia	Nundaha	139	0.11	0.04
Shahjadpur	Potajia	Nundaha	140	0.11	0.05
Shahjadpur	Potajia	Nundaha	141	0.16	0.11
Shahjadpur	Potajia	Nundaha	142	0.16	0.13
Shahjadpur	Potajia	Nundaha	252	0.05	0.00
Shahjadpur	Potajia	Nundaha	253	0.07	0.00
Shahjadpur	Potajia	Nundaha	254	0.14	0.04
Shahjadpur	Potajia	Nundaha	255	0.10	0.10
Shahjadpur	Potajia	Nundaha	256	0.13	0.04
Shahjadpur	Potajia	Nundaha	257	0.03	0.03
Shahjadpur	Potajia	Nundaha	259	0.10	0.07
Shahjadpur	Potajia	Nundaha	260	0.02	0.01
Shahjadpur	Potajia	Nundaha	261	0.02	0.01
Shahjadpur	Potajia	Nundaha	262	0.09	0.03
Shahjadpur	Potajia	Nundaha	263	0.11	0.09
Shahjadpur	Potajia	Nundaha	264	0.13	0.02
Shahjadpur	Potajia	Nundaha	9999	0.08	0.06
Shahjadpur	Potajia	Potazia	9999	0.14	0.05
Shahjadpur	Potajia	Potazia	14443	0.51	0.00
Shahjadpur	Potajia	Potazia	14444	0.92	0.40
Shahjadpur	Potajia	Potazia	14445	0.37	0.33
Shahjadpur	Potajia	Potazia	14446	0.17	0.16
Shahjadpur	Potajia	Potazia	14447	0.09	0.08
Shahjadpur	Potajia	Potazia	14448	0.05	0.04
Shahjadpur	Potajia	Potazia	14449	0.39	0.00
Shahjadpur	Potajia	Potazia	14454	0.08	0.05
Shahjadpur	Potajia	Potazia	14455	0.38	0.21
Shahjadpur	Potajia	Potazia	14483	0.37	0.16
Shahjadpur	Potajia	Potazia	14484	0.11	0.05
Shahjadpur	Potajia	Potazia	14485	0.13	0.07
Shahjadpur	Potajia	Potazia	14486	0.16	0.01
Shahjadpur	Potajia	Potazia	14487	0.28	0.11
Shahjadpur	Potajia	Potazia	14488	0.20	0.06
Shahjadpur	Potajia	Potazia	14489	0.11	0.05
Shahjadpur	Potajia	Potazia	14494	0.08	0.01
Shahjadpur	Potajia	Potazia	14495	0.30	0.18
Shahjadpur	Potajia	Potazia	14880	0.23	0.00
Shahjadpur	Potajia	Potazia	14881	0.24	0.04
Shahjadpur	Potajia	Potazia	14882	0.28	0.14
Shahjadpur	Potajia	Potazia	14883	0.24	0.18
Shahjadpur	Potajia	Potazia	14884	0.10	0.07
Shahjadpur	Potajia	Potazia	14885	0.10	0.04
Shahjadpur	Potajia	Potazia	14886	0.12	0.05
Shahjadpur	Potajia	Potazia	14897	0.08	0.00
Shahjadpur	Potajia	Potazia	14898	0.68	0.51
Shahjadpur	Potajia	Potazia	14899	0.06	0.05

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Potajia	Potazia	14900	0.07	0.01
Shahjadpur	Potajia	Potazia	14901	0.59	0.28
Shahjadpur	Potajia	Potazia	14904	0.24	0.00
Shahjadpur	Potajia	Potazia	14905	0.09	0.05
Shahjadpur	Potajia	Potazia	14906	0.15	0.00
Shahjadpur	Potajia	Potazia	14966	0.11	0.11
Shahjadpur	Potajia	Potazia	14967	0.18	0.06
Shahjadpur	Potajia	Potazia	14968	0.26	0.06
Shahjadpur	Potajia	Potazia	15001	0.10	0.02
Shahjadpur	Potajia	Potazia	15003	0.14	0.06
Shahjadpur	Potajia	Potazia	15004	0.27	0.23
Shahjadpur	Potajia	Potazia	15005	0.22	0.15
Shahjadpur	Potajia	Potazia	15006	0.35	0.00
Shahjadpur	Potajia	Potazia	15008	0.22	0.09
Shahjadpur	Potajia	Potazia	15009	0.14	0.14
Shahjadpur	Potajia	Potazia	15010	0.03	0.02
Shahjadpur	Potajia	Potazia	15011	0.05	0.05
Shahjadpur	Potajia	Potazia	15012	0.08	0.05
Shahjadpur	Potajia	Potazia	15013	0.40	0.01
Shahjadpur	Potajia	Potazia	15041	0.09	0.00
Shahjadpur	Potajia	Potazia	15042	0.15	0.04
Shahjadpur	Potajia	Potazia	15063	0.03	0.00
Shahjadpur	Potajia	Potazia	15066	0.11	0.04
Shahjadpur	Potajia	Potazia	15067	0.30	0.23
Shahjadpur	Potajia	Potazia	15068	0.25	0.19
Shahjadpur	Potajia	Potazia	15069	0.09	0.03
Shahjadpur	Potajia	Potazia	15070	0.07	0.01
Shahjadpur	Potajia	Potazia	15071	0.16	0.00
Shahjadpur	Potajia	Potazia	15099	0.25	0.00
Shahjadpur	Potajia	Potazia	15100	0.26	0.12
Shahjadpur	Potajia	Potazia	15108	0.34	0.22
Shahjadpur	Potajia	Potazia	15110	0.09	0.00
Shahjadpur	Potajia	Potazia	15111	0.12	0.12
Shahjadpur	Potajia	Potazia	15112	0.08	0.07
Shahjadpur	Potajia	Potazia	15113	0.58	0.13
Shahjadpur	Potajia	Potazia	15114	0.36	0.18
Shahjadpur	Potajia	Potazia	15116	1.09	0.21
Shahjadpur	Potajia	Potazia	15117	1.50	0.23
Shahjadpur	Potajia	Potazia	15118	0.28	0.12
Shahjadpur	Potajia	Potazia	15123	0.13	0.01
Shahjadpur	Potajia	Potazia	15124	0.22	0.09
Shahjadpur	Potajia	Potazia	15125	0.25	0.22
Shahjadpur	Potajia	Potazia	15126	0.15	0.13
Shahjadpur	Potajia	Potazia	15127	0.27	0.01
Shahjadpur	Potajia	Potazia	15136	0.08	0.08
Shahjadpur	Potajia	Potazia	15139	0.06	0.04
Shahjadpur	Potajia	Potazia	15140	0.11	0.07

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Potajia	Potazia	15142	0.10	0.07
Shahjadpur	Potajia	Potazia	15143	0.05	0.03
Shahjadpur	Potajia	Potazia	15144	0.13	0.12
Shahjadpur	Potajia	Potazia	15153	0.15	0.02
Shahjadpur	Potajia	Potazia	99999	0.09	0.03
Shahjadpur	Rupabati	Ramkharua	859	0.16	0.14
Shahjadpur	Rupabati	Ramkharua	866	0.11	0.02
Shahjadpur	Rupabati	Ramkharua	867	0.11	0.09
Shahjadpur	Rupabati	Ramkharua	868	0.10	0.10
Shahjadpur	Rupabati	Ramkharua	869	0.08	0.08
Shahjadpur	Rupabati	Ramkharua	870	0.08	0.08
Shahjadpur	Rupabati	Ramkharua	871	0.12	0.12
Shahjadpur	Rupabati	Ramkharua	872	0.28	0.16
Shahjadpur	Rupabati	Ramkharua	873	0.12	0.01
Shahjadpur	Rupabati	Ramkharua	877	0.08	0.04
Shahjadpur	Rupabati	Ramkharua	878	0.11	0.09
Shahjadpur	Rupabati	Ramkharua	879	0.12	0.12
Shahjadpur	Rupabati	Ramkharua	880	0.13	0.08
Shahjadpur	Rupabati	Ramkharua	881	0.15	0.00
Shahjadpur	Rupabati	Ramkharua	901	0.04	0.00
Shahjadpur	Rupabati	Ramkharua	904	0.04	0.02
Shahjadpur	Rupabati	Ramkharua	905	0.12	0.06
Shahjadpur	Rupabati	Ramkharua	906	0.03	0.02
Shahjadpur	Rupabati	Ramkharua	907	0.03	0.03
Shahjadpur	Rupabati	Ramkharua	908	0.04	0.04
Shahjadpur	Rupabati	Ramkharua	909	0.04	0.04
Shahjadpur	Rupabati	Ramkharua	910	0.04	0.04
Shahjadpur	Rupabati	Ramkharua	911	0.04	0.04
Shahjadpur	Rupabati	Ramkharua	912	0.01	0.01
Shahjadpur	Rupabati	Ramkharua	913	0.01	0.01
Shahjadpur	Rupabati	Ramkharua	914	0.01	0.01
Shahjadpur	Rupabati	Ramkharua	915	0.01	0.01
Shahjadpur	Rupabati	Ramkharua	916	0.19	0.09
Shahjadpur	Rupabati	Ramkharua	917	0.19	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	0	0.09	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	725	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	726	0.16	0.16
Shahjadpur	Shahjadpur Paurashava	Ratankandi	727	0.19	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	729	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	730	0.05	0.02
Shahjadpur	Shahjadpur	Ratankandi	732	0.10	0.05

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	733	0.16	0.11
Shahjadpur	Shahjadpur Paurashava	Ratankandi	734	0.07	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	735	0.24	0.24
Shahjadpur	Shahjadpur Paurashava	Ratankandi	736	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	737	0.07	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	738	0.05	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	739	0.04	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	743	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	744	0.04	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	804	0.10	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	805	0.05	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	806	0.06	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	807	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	808	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	809	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	810	0.10	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	813	0.06	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1403	0.08	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1637	0.29	0.10
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1638	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1639	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1640	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1641	0.03	0.01
Shahjadpur	Shahjadpur	Ratankandi	1642	0.03	0.01



Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1643	0.03	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1644	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1661	0.05	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1662	0.07	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1663	0.03	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1664	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1665	0.06	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1666	0.11	0.10
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1667	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1668	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1669	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1670	0.27	0.22
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1672	0.14	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1673	0.11	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1674	0.12	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1675	0.04	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1683	0.02	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1684	0.02	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1685	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1686	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1687	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1688	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1689	0.04	0.04
Shahjadpur	Shahjadpur	Ratankandi	1690	0.04	0.02

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1691	0.08	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1692	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1693	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1719	0.16	0.10
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1720	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1721	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1722	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1723	0.19	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1763	0.05	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1764	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1765	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1766	0.08	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1767	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1768	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1769	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1770	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1771	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1772	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1773	0.07	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1785	0.03	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1786	0.03	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1787	0.05	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1791	0.04	0.03
Shahjadpur	Shahjadpur	Ratankandi	1792	0.04	0.04

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1793	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1794	0.02	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1796	0.03	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1797	0.03	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1798	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1799	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1800	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1801	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1802	0.02	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1803	0.02	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1804	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1805	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1806	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1807	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1808	0.05	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1809	0.12	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1810	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1811	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1812	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1813	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1814	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1815	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1816	0.03	0.03
Shahjadpur	Shahjadpur	Ratankandi	1817	0.04	0.02

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1818	0.07	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1819	0.09	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1820	0.18	0.13
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1821	0.11	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1822	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1823	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1824	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1825	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1826	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1828	0.02	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1861	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1960	0.12	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1961	0.23	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1964	0.14	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1965	0.10	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1966	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1967	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1968	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1969	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1971	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1972	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1973	0.12	0.11
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1974	0.13	0.10
Shahjadpur	Shahjadpur	Ratankandi	1975	0.03	0.03

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1976	0.07	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1977	0.09	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1978	0.22	0.17
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1979	0.06	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2053	0.13	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2054	0.08	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2060	0.06	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2061	0.23	0.13
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2062	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2063	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2064	0.19	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2112	0.17	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2113	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2114	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2115	0.09	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2117	0.05	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2122	0.10	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2123	0.10	0.10
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2124	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2125	0.09	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2126	0.09	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2127	0.09	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2128	0.07	0.07
Shahjadpur	Shahjadpur	Ratankandi	2129	0.09	0.01

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2130	0.12	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2131	0.17	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2132	0.11	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2138	0.07	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2633	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2634	0.07	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2636	0.13	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2637	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2638	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2639	0.14	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2640	0.09	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2644	0.10	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2646	0.13	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2647	0.14	0.14
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2648	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2649	0.05	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2650	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2651	0.07	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2652	0.14	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2653	0.15	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2795	0.02	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2796	0.17	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2797	0.08	0.06
Shahjadpur	Shahjadpur	Ratankandi	2798	0.07	0.03

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2799	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2800	0.15	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2801	0.49	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2803	0.18	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2816	0.04	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2817	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2818	0.15	0.13
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2819	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2822	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2823	0.07	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2824	0.38	0.29
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2825	0.10	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	3995	0.10	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	4763	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6181	0.36	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6182	0.08	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6183	0.09	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6185	0.16	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6186	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6187	0.08	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6188	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6189	0.16	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6190	0.15	0.08
Shahjadpur	Shahjadpur	Ratankandi	6191	0.30	0.08

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6192	0.52	0.11
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6195	0.12	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6196	0.13	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6197	0.40	0.30
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6198	0.08	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6199	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6200	0.07	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6201	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6223	0.05	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6224	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6225	0.14	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6241	0.11	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6242	0.07	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6243	0.19	0.11
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6246	0.14	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6247	0.16	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6248	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6249	0.07	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6250	0.09	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6252	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6253	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6254	0.13	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6255	0.13	0.01
Shahjadpur	Shahjadpur	Ratankandi	7453	0.03	0.00



Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7455	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7456	0.06	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7457	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7458	0.05	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7459	0.02	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7460	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7461	0.09	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7462	0.02	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7464	0.09	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7465	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7466	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7467	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7468	0.20	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7469	0.29	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7470	0.21	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7471	0.09	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7474	0.16	0.14
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7475	0.35	0.20
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7476	0.03	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	9999	0.22	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	99999	0.11	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1638	0.01	0.01
Shahjadpur	Rupabati	Selachapri	858	0.10	0.04
Shahjadpur	Rupabati	Selachapri	1115	0.04	0.01
Shahjadpur	Rupabati	Selachapri	1116	0.04	0.03

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Selachapri	1117	0.05	0.03
Shahjadpur	Rupabati	Selachapri	1118	0.14	0.03
Shahjadpur	Rupabati	Selachapri	1119	0.18	0.16
Shahjadpur	Rupabati	Selachapri	1120	0.25	0.25
Shahjadpur	Rupabati	Selachapri	1121	0.04	0.04
Shahjadpur	Rupabati	Selachapri	1122	0.21	0.05
Shahjadpur	Rupabati	Selachapri	1136	0.11	0.00
Shahjadpur	Rupabati	Selachapri	1137	0.11	0.02
Shahjadpur	Rupabati	Selachapri	1138	0.13	0.06
Shahjadpur	Rupabati	Selachapri	1139	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1140	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1141	0.05	0.04
Shahjadpur	Rupabati	Selachapri	1142	0.13	0.03
Shahjadpur	Rupabati	Selachapri	1143	0.11	0.07
Shahjadpur	Rupabati	Selachapri	1144	0.17	0.17
Shahjadpur	Rupabati	Selachapri	1145	0.11	0.11
Shahjadpur	Rupabati	Selachapri	1146	0.09	0.09
Shahjadpur	Rupabati	Selachapri	1147	0.14	0.10
Shahjadpur	Rupabati	Selachapri	1148	0.16	0.02
Shahjadpur	Rupabati	Selachapri	1201	0.03	0.01
Shahjadpur	Rupabati	Selachapri	1210	1.07	0.01
Shahjadpur	Rupabati	Selachapri	1212	0.14	0.02
Shahjadpur	Rupabati	Selachapri	1213	0.28	0.01
Shahjadpur	Rupabati	Selachapri	1214	0.14	0.14
Shahjadpur	Rupabati	Selachapri	1215	0.11	0.02
Shahjadpur	Rupabati	Selachapri	1244	0.56	0.43
Shahjadpur	Rupabati	Selachapri	1245	0.20	0.15
Shahjadpur	Rupabati	Selachapri	1246	0.04	0.03
Shahjadpur	Rupabati	Selachapri	1247	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1248	0.09	0.05
Shahjadpur	Rupabati	Selachapri	1249	0.31	0.02
Shahjadpur	Rupabati	Selachapri	1250	0.04	0.00
Shahjadpur	Rupabati	Selachapri	1251	0.09	0.06
Shahjadpur	Rupabati	Selachapri	1252	0.13	0.13
Shahjadpur	Rupabati	Selachapri	1253	0.10	0.06
Shahjadpur	Rupabati	Selachapri	1254	0.06	0.01
Shahjadpur	Rupabati	Selachapri	1265	0.19	0.00
Shahjadpur	Rupabati	Selachapri	1266	0.14	0.07
Shahjadpur	Rupabati	Selachapri	1267	0.12	0.12
Shahjadpur	Rupabati	Selachapri	1268	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1269	0.06	0.05
Shahjadpur	Rupabati	Selachapri	1270	0.06	0.01
Shahjadpur	Rupabati	Selachapri	1286	0.18	0.01
Shahjadpur	Rupabati	Selachapri	1287	0.02	0.02
Shahjadpur	Rupabati	Selachapri	1288	0.02	0.02
Shahjadpur	Rupabati	Selachapri	1289	0.19	0.10
Shahjadpur	Rupabati	Selachapri	1290	0.11	0.11

Upazila	Union/Pour oshova	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Selachapri	1291	0.04	0.02
Shahjadpur	Rupabati	Selachapri	1292	0.07	0.03
Shahjadpur	Rupabati	Selachapri	1293	0.08	0.08
Shahjadpur	Rupabati	Selachapri	1294	0.07	0.02
Shahjadpur	Rupabati	Selachapri	1305	0.30	0.18
Shahjadpur	Rupabati	Selachapri	1306	0.07	0.07
Shahjadpur	Rupabati	Selachapri	1307	0.08	0.07
Shahjadpur	Rupabati	Selachapri	1309	0.10	0.02
Shahjadpur	Rupabati	Selachapri	1310	0.09	0.09
Shahjadpur	Rupabati	Selachapri	1311	0.10	0.04
Shahjadpur	Rupabati	Selachapri	1397	0.03	0.03
Shahjadpur	Rupabati	Selachapri	1408	0.18	0.09
Shahjadpur	Rupabati	Selachapri	1409	0.18	0.18
Shahjadpur	Rupabati	Selachapri	1410	0.14	0.07
Shahjadpur	Rupabati	Selachapri	1411	0.30	0.03
Shahjadpur	Rupabati	Selachapri	1412	0.09	0.07
Shahjadpur	Rupabati	Selachapri	1413	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1414	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1415	0.12	0.09
Shahjadpur	Rupabati	Selachapri	1416	0.10	0.03
Shahjadpur	Rupabati	Selachapri	1417	0.05	0.01
Shahjadpur	Rupabati	Selachapri	1418	0.17	0.00
Shahjadpur	Rupabati	Selachapri	1421	0.25	0.05
Shahjadpur	Rupabati	Selachapri	1618	0.11	0.03
Shahjadpur	Rupabati	Selachapri	1624	0.05	0.00
Shahjadpur	Rupabati	Selachapri	1625	0.08	0.06
Shahjadpur	Rupabati	Selachapri	1626	0.11	0.09
Shahjadpur	Rupabati	Selachapri	1627	0.10	0.00
Shahjadpur	Rupabati	Selachapri	1628	0.14	0.10
Shahjadpur	Rupabati	Selachapri	1630	0.07	0.02
Shahjadpur	Rupabati	Selachapri	1631	0.06	0.05
Shahjadpur	Rupabati	Selachapri	1632	0.04	0.04
Shahjadpur	Rupabati	Selachapri	1633	0.07	0.07
Shahjadpur	Rupabati	Selachapri	1634	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1635	0.07	0.07
Shahjadpur	Rupabati	Selachapri	1636	0.08	0.08
Shahjadpur	Rupabati	Selachapri	1637	0.07	0.07
Shahjadpur	Rupabati	Selachapri	1639	0.06	0.02
Shahjadpur	Rupabati	Selachapri	1642	0.07	0.00
Shahjadpur	Rupabati	Selachapri	1644	0.07	0.04
Shahjadpur	Rupabati	Selachapri	1645	0.02	0.02
Shahjadpur	Rupabati	Selachapri	1646	0.91	0.12
Shahjadpur	Rupabati	Selachapri	1649	0.07	0.02
Shahjadpur	Rupabati	Selachapri	1650	0.10	0.05
Shahjadpur	Rupabati	Selachapri	1651	0.09	0.04
Shahjadpur	Rupabati	Selachapri	1652	0.16	0.03
Shahjadpur	Rupabati	Selachapri	1658	0.27	0.01

<b>Upazila</b>	<b>Union/Pour oshova</b>	<b>Mouza</b>	<b>Plot number</b>	<b>Plot area ha</b>	<b>Affected plot area ha</b>
Shahjadpur	Rupabati	Selachapri	1659	0.10	0.00
Shahjadpur	Rupabati	Selachapri	1660	0.08	0.08
Shahjadpur	Rupabati	Selachapri	1661	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1662	0.07	0.06
Shahjadpur	Rupabati	Selachapri	1663	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1664	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1665	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1666	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1667	0.07	0.05
Shahjadpur	Rupabati	Selachapri	1668	0.23	0.10
Shahjadpur	Rupabati	Selachapri	1669	0.08	0.00
Shahjadpur	Rupabati	Selachapri	1671	0.23	0.15
Shahjadpur	Rupabati	Selachapri	1698	0.19	0.19
Shahjadpur	Rupabati	Selachapri	1699	0.17	0.17
Shahjadpur	Rupabati	Selachapri	1700	0.10	0.01

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- 2 The mouza map showing the plots affected and over layed on the satellite map, the name of the mouza and the plot Number is listed with the area affected for each plot.

**Mouza plot wise area of Shahjadpur embankment (7.9 km)**

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Chayra	403	0.05	0.04
Shahjadpur	Rupabati	Chayra	405	0.03	0.03
Shahjadpur	Rupabati	Chayra	426	0.20	0.02
Shahjadpur	Rupabati	Chayra	431	0.06	0.01
Shahjadpur	Rupabati	Chayra	432	0.04	0.04
Shahjadpur	Rupabati	Chayra	433	0.18	0.01
Shahjadpur	Rupabati	Chayra	434	0.36	0.05
Shahjadpur	Rupabati	Chayra	436	0.45	0.09
Shahjadpur	Rupabati	Chayra	437	0.04	0.04
Shahjadpur	Rupabati	Chayra	438	0.02	0.02
Shahjadpur	Rupabati	Chayra	439	0.46	0.12
Shahjadpur	Rupabati	Chayra	440	0.25	0.05
Shahjadpur	Rupabati	Chayra	444	0.23	0.01
Shahjadpur	Rupabati	Chayra	445	0.11	0.09
Shahjadpur	Rupabati	Chayra	446	0.38	0.09
Shahjadpur	Rupabati	Chayra	447	0.10	0.01
Shahjadpur	Rupabati	Chayra	448	0.13	0.07
Shahjadpur	Rupabati	Chayra	449	0.13	0.07
Shahjadpur	Rupabati	Chayra	455	0.14	0.04
Shahjadpur	Rupabati	Chayra	456	0.20	0.09
Shahjadpur	Rupabati	Chayra	459	0.08	0.01
Shahjadpur	Rupabati	Chayra	460	0.14	0.07
Shahjadpur	Rupabati	Chayra	463	0.37	0.11
Shahjadpur	Rupabati	Chayra	464	0.28	0.07
Shahjadpur	Rupabati	Chayra	468	0.78	0.19
Shahjadpur	Rupabati	Chayra	470	0.11	0.06
Shahjadpur	Rupabati	Chayra	471	0.17	0.06
Shahjadpur	Rupabati	Chayra	475	0.17	0.04
Shahjadpur	Rupabati	Chayra	476	0.16	0.04
Shahjadpur	Rupabati	Chayra	478	0.71	0.17
Shahjadpur	Rupabati	Chayra	482	0.89	0.19
Shahjadpur	Rupabati	Chayra	489	0.30	0.08
Shahjadpur	Rupabati	Chayra	492	0.20	0.09
Shahjadpur	Rupabati	Chayra	500	0.69	0.22
Shahjadpur	Rupabati	Chayra	501	0.45	0.34
Shahjadpur	Rupabati	Chayra	502	0.61	0.06
Shahjadpur	Rupabati	Chayra	564	0.17	0.05
Shahjadpur	Rupabati	Chayra	565	0.19	0.08
Shahjadpur	Rupabati	Chayra	567	0.22	0.07
Shahjadpur	Rupabati	Chayra	568	0.14	0.04
Shahjadpur	Rupabati	Chayra	569	0.16	0.05

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Chayra	570	0.09	0.03
Shahjadpur	Rupabati	Chayra	571	0.23	0.08
Shahjadpur	Rupabati	Chayra	572	0.16	0.05
Shahjadpur	Rupabati	Chayra	585	0.21	0.00
Shahjadpur	Rupabati	Dombaria	16	0.14	0.01
Shahjadpur	Rupabati	Dombaria	18	0.05	0.03
Shahjadpur	Rupabati	Dombaria	19	0.11	0.01
Shahjadpur	Rupabati	Dombaria	20	0.09	0.08
Shahjadpur	Rupabati	Dombaria	21	0.07	0.07
Shahjadpur	Rupabati	Dombaria	22	0.09	0.03
Shahjadpur	Rupabati	Dombaria	23	0.06	0.03
Shahjadpur	Rupabati	Dombaria	24	0.06	0.06
Shahjadpur	Rupabati	Dombaria	25	0.14	0.10
Shahjadpur	Rupabati	Dombaria	26	0.13	0.08
Shahjadpur	Rupabati	Dombaria	27	0.13	0.07
Shahjadpur	Rupabati	Dombaria	28	0.15	0.08
Shahjadpur	Rupabati	Dombaria	29	0.28	0.13
Shahjadpur	Rupabati	Dombaria	30	0.27	0.12
Shahjadpur	Rupabati	Dombaria	31	0.05	0.05
Shahjadpur	Rupabati	Dombaria	32	0.07	0.06
Shahjadpur	Rupabati	Dombaria	33	0.09	0.00
Shahjadpur	Rupabati	Dombaria	64	0.06	0.06
Shahjadpur	Rupabati	Dombaria	65	0.12	0.09
Shahjadpur	Rupabati	Dombaria	66	0.04	0.02
Shahjadpur	Rupabati	Dombaria	67	0.04	0.01
Shahjadpur	Rupabati	Dombaria	68	0.04	0.00
Shahjadpur	Rupabati	Dombaria	70	0.07	0.06
Shahjadpur	Rupabati	Dombaria	71	0.08	0.03
Shahjadpur	Rupabati	Dombaria	72	0.09	0.01
Shahjadpur	Rupabati	Dombaria	262	0.05	0.00
Shahjadpur	Rupabati	Dombaria	263	0.01	0.01
Shahjadpur	Rupabati	Dombaria	264	0.03	0.02
Shahjadpur	Rupabati	Dombaria	265	0.01	0.00
Shahjadpur	Rupabati	Dombaria	266	0.11	0.11
Shahjadpur	Rupabati	Dombaria	267	0.10	0.06
Shahjadpur	Rupabati	Dombaria	268	0.06	0.00
Shahjadpur	Rupabati	Dombaria	278	0.13	0.00
Shahjadpur	Rupabati	Dombaria	279	0.60	0.34
Shahjadpur	Rupabati	Dombaria	280	0.08	0.05
Shahjadpur	Rupabati	Dombaria	281	0.05	0.05
Shahjadpur	Rupabati	Dombaria	282	0.05	0.05
Shahjadpur	Rupabati	Dombaria	283	0.04	0.04
Shahjadpur	Rupabati	Dombaria	284	0.03	0.03
Shahjadpur	Rupabati	Dombaria	285	0.03	0.03
Shahjadpur	Rupabati	Dombaria	286	0.09	0.07
Shahjadpur	Rupabati	Dombaria	287	0.11	0.06

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Dombaria	288	0.12	0.04
Shahjadpur	Rupabati	Dombaria	289	0.08	0.02
Shahjadpur	Rupabati	Dombaria	290	0.10	0.03
Shahjadpur	Rupabati	Dombaria	303	0.04	0.02
Shahjadpur	Rupabati	Dombaria	304	0.10	0.10
Shahjadpur	Rupabati	Dombaria	305	0.06	0.06
Shahjadpur	Rupabati	Dombaria	306	0.02	0.02
Shahjadpur	Rupabati	Dombaria	307	0.10	0.00
Shahjadpur	Rupabati	Dombaria	308	0.05	0.01
Shahjadpur	Rupabati	Dombaria	317	0.07	0.01
Shahjadpur	Rupabati	Dombaria	318	0.10	0.03
Shahjadpur	Rupabati	Dombaria	319	0.02	0.02
Shahjadpur	Rupabati	Dombaria	320	0.03	0.00
Shahjadpur	Rupabati	Dombaria	321	0.02	0.00
Shahjadpur	Rupabati	Dombaria	322	0.04	0.04
Shahjadpur	Rupabati	Dombaria	323	0.14	0.14
Shahjadpur	Rupabati	Dombaria	324	0.16	0.11
Shahjadpur	Rupabati	Dombaria	325	0.10	0.00
Shahjadpur	Rupabati	Dombaria	329	0.19	0.02
Shahjadpur	Rupabati	Dombaria	330	0.08	0.04
Shahjadpur	Rupabati	Dombaria	331	0.04	0.02
Shahjadpur	Rupabati	Dombaria	333	0.01	0.01
Shahjadpur	Rupabati	Dombaria	334	0.05	0.05
Shahjadpur	Rupabati	Dombaria	335	0.06	0.06
Shahjadpur	Rupabati	Dombaria	336	0.12	0.01
Shahjadpur	Rupabati	Dombaria	339	0.07	0.03
Shahjadpur	Rupabati	Dombaria	340	0.14	0.04
Shahjadpur	Rupabati	Dombaria	341	0.17	0.04
Shahjadpur	Rupabati	Dombaria	342	0.15	0.04
Shahjadpur	Rupabati	Dombaria	343	0.27	0.09
Shahjadpur	Rupabati	Dombaria	344	0.06	0.06
Shahjadpur	Rupabati	Dombaria	345	0.13	0.04
Shahjadpur	Rupabati	Dombaria	417	0.07	0.02
Shahjadpur	Rupabati	Dombaria	418	0.07	0.06
Shahjadpur	Rupabati	Dombaria	419	0.20	0.03
Shahjadpur	Rupabati	Dombaria	420	0.21	0.18
Shahjadpur	Rupabati	Dombaria	653	0.19	0.00
Shahjadpur	Rupabati	Dombaria	666	0.10	0.03
Shahjadpur	Rupabati	Dombaria	667	0.20	0.17
Shahjadpur	Rupabati	Dombaria	709	0.44	0.01
Shahjadpur	Rupabati	Dombaria	710	0.10	0.02
Shahjadpur	Rupabati	Dombaria	711	0.07	0.03
Shahjadpur	Rupabati	Dombaria	712	0.09	0.04
Shahjadpur	Rupabati	Dombaria	713	0.09	0.08
Shahjadpur	Rupabati	Dombaria	714	0.09	0.08
Shahjadpur	Rupabati	Dombaria	715	0.18	0.06

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Dombaria	716	0.07	0.05
Shahjadpur	Rupabati	Dombaria	717	0.21	0.01
Shahjadpur	Rupabati	Dombaria	718	0.17	0.12
Shahjadpur	Rupabati	Dombaria	720	0.14	0.01
Shahjadpur	Rupabati	Dombaria	741	0.09	0.01
Shahjadpur	Rupabati	Dombaria	742	0.10	0.02
Shahjadpur	Rupabati	Dombaria	743	0.44	0.08
Shahjadpur	Rupabati	Dombaria	744	0.18	0.18
Shahjadpur	Rupabati	Dombaria	745	0.06	0.05
Shahjadpur	Rupabati	Dombaria	746	0.07	0.00
Shahjadpur	Rupabati	Dombaria	747	0.14	0.10
Shahjadpur	Rupabati	Dombaria	750	0.16	0.02
Shahjadpur	Rupabati	Dombaria	751	0.17	0.06
Shahjadpur	Rupabati	Dombaria	752	0.10	0.09
Shahjadpur	Rupabati	Dombaria	753	0.09	0.09
Shahjadpur	Rupabati	Dombaria	754	0.08	0.08
Shahjadpur	Rupabati	Dombaria	755	0.09	0.08
Shahjadpur	Rupabati	Dombaria	756	0.14	0.13
Shahjadpur	Rupabati	Dombaria	757	0.05	0.02
Shahjadpur	Rupabati	Dombaria	759	0.10	0.05
Shahjadpur	Rupabati	Dombaria	762	0.15	0.02
Shahjadpur	Rupabati	Dombaria	763	0.13	0.06
Shahjadpur	Rupabati	Dombaria	764	0.12	0.07
Shahjadpur	Rupabati	Dombaria	765	0.09	0.07
Shahjadpur	Rupabati	Dombaria	766	0.09	0.07
Shahjadpur	Rupabati	Dombaria	767	0.11	0.10
Shahjadpur	Rupabati	Dombaria	768	0.09	0.08
Shahjadpur	Rupabati	Dombaria	769	0.12	0.08
Shahjadpur	Rupabati	Dombaria	773	0.24	0.12
Shahjadpur	Rupabati	Dombaria	774	0.13	0.04
Shahjadpur	Rupabati	Dombaria	775	0.09	0.02
Shahjadpur	Rupabati	Dombaria	776	0.10	0.01
Shahjadpur	Rupabati	Dombaria	777	0.09	0.00
Shahjadpur	Rupabati	Dombaria	878	0.10	0.09
Shahjadpur	Rupabati	Dombaria	879	0.09	0.09
Shahjadpur	Rupabati	Dombaria	880	0.21	0.20
Shahjadpur	Rupabati	Dombaria	99999	0.15	0.06
Shahjadpur	Shahjadpur	Ishwardia	31	0.17	0.08
Shahjadpur	Shahjadpur	Ishwardia	32	0.15	0.15
Shahjadpur	Shahjadpur	Ishwardia	33	0.07	0.07
Shahjadpur	Shahjadpur	Ishwardia	34	0.17	0.05
Shahjadpur	Shahjadpur	Ishwardia	39	0.08	0.03
Shahjadpur	Shahjadpur	Ishwardia	40	0.08	0.07
Shahjadpur	Shahjadpur	Ishwardia	41	0.08	0.08
Shahjadpur	Shahjadpur	Ishwardia	42	0.13	0.12
Shahjadpur	Shahjadpur	Ishwardia	43	0.03	0.03



Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Shahjadpur	Ishwardia	44	0.08	0.02
Shahjadpur	Shahjadpur	Ishwardia	45	0.04	0.00
Shahjadpur	Shahjadpur	Ishwardia	100	0.09	0.04
Shahjadpur	Shahjadpur	Ishwardia	117	0.20	0.16
Shahjadpur	Shahjadpur	Ishwardia	118	0.34	0.26
Shahjadpur	Shahjadpur	Ishwardia	119	0.24	0.06
Shahjadpur	Shahjadpur	Ishwardia	120	0.34	0.10
Shahjadpur	Shahjadpur	Ishwardia	123	0.21	0.14
Shahjadpur	Shahjadpur	Ishwardia	124	0.14	0.14
Shahjadpur	Shahjadpur	Ishwardia	125	0.17	0.15
Shahjadpur	Shahjadpur	Ishwardia	126	0.07	0.03
Shahjadpur	Shahjadpur	Ishwardia	129	0.18	0.14
Shahjadpur	Shahjadpur	Ishwardia	141	0.24	0.20
Shahjadpur	Shahjadpur	Ishwardia	142	0.29	0.18
Shahjadpur	Shahjadpur	Ishwardia	144	0.07	0.04
Shahjadpur	Shahjadpur	Ishwardia	148	0.16	0.09
Shahjadpur	Shahjadpur	Ishwardia	149	0.19	0.15
Shahjadpur	Shahjadpur	Ishwardia	150	0.08	0.08
Shahjadpur	Shahjadpur	Ishwardia	151	0.09	0.09
Shahjadpur	Shahjadpur	Ishwardia	152	0.09	0.07
Shahjadpur	Shahjadpur	Ishwardia	153	0.15	0.04
Shahjadpur	Shahjadpur	Ishwardia	158	0.08	0.02
Shahjadpur	Shahjadpur	Ishwardia	159	0.13	0.01
Shahjadpur	Shahjadpur	Ishwardia	160	0.17	0.01
Shahjadpur	Shahjadpur	Ishwardia	173	0.16	0.04
Shahjadpur	Shahjadpur	Ishwardia	213	0.16	0.16
Shahjadpur	Shahjadpur	Nagardala	75	0.07	0.02
Shahjadpur	Shahjadpur	Nagardala	76	0.03	0.03
Shahjadpur	Shahjadpur	Nagardala	77	0.24	0.22
Shahjadpur	Shahjadpur	Nagardala	78	0.15	0.10
Shahjadpur	Shahjadpur	Nagardala	92	0.06	0.03
Shahjadpur	Shahjadpur	Nagardala	94	0.14	0.08
Shahjadpur	Shahjadpur	Nagardala	95	0.14	0.14
Shahjadpur	Shahjadpur	Nagardala	96	0.07	0.07
Shahjadpur	Shahjadpur	Nagardala	97	0.09	0.07
Shahjadpur	Shahjadpur	Nagardala	98	0.16	0.13
Shahjadpur	Shahjadpur	Nagardala	99	0.17	0.12
Shahjadpur	Shahjadpur	Nagardala	100	0.19	0.02
Shahjadpur	Shahjadpur	Nagardala	103	0.31	0.02
Shahjadpur	Shahjadpur	Nagardala	135	0.14	0.08
Shahjadpur	Potajia	Nundaha	3	0.07	0.01
Shahjadpur	Potajia	Nundaha	55	0.14	0.13
Shahjadpur	Potajia	Nundaha	57	0.08	0.02
Shahjadpur	Potajia	Nundaha	58	0.05	0.03
Shahjadpur	Potajia	Nundaha	59	0.06	0.04
Shahjadpur	Potajia	Nundaha	60	0.02	0.02

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Potajia	Nundaha	61	0.03	0.03
Shahjadpur	Potajia	Nundaha	62	0.07	0.07
Shahjadpur	Potajia	Nundaha	72	0.16	0.00
Shahjadpur	Potajia	Nundaha	85	0.34	0.17
Shahjadpur	Potajia	Nundaha	90	0.06	0.02
Shahjadpur	Potajia	Nundaha	91	0.19	0.06
Shahjadpur	Potajia	Nundaha	93	0.08	0.01
Shahjadpur	Potajia	Nundaha	94	0.06	0.06
Shahjadpur	Potajia	Nundaha	95	0.10	0.10
Shahjadpur	Potajia	Nundaha	96	0.07	0.01
Shahjadpur	Potajia	Nundaha	97	0.08	0.03
Shahjadpur	Potajia	Nundaha	98	0.09	0.09
Shahjadpur	Potajia	Nundaha	99	0.11	0.07
Shahjadpur	Potajia	Nundaha	100	0.12	0.10
Shahjadpur	Potajia	Nundaha	101	0.10	0.10
Shahjadpur	Potajia	Nundaha	102	0.12	0.03
Shahjadpur	Potajia	Nundaha	103	0.09	0.00
Shahjadpur	Potajia	Nundaha	104	0.13	0.13
Shahjadpur	Potajia	Nundaha	105	0.11	0.09
Shahjadpur	Potajia	Nundaha	108	0.20	0.07
Shahjadpur	Potajia	Nundaha	110	0.12	0.03
Shahjadpur	Potajia	Nundaha	111	0.12	0.03
Shahjadpur	Potajia	Nundaha	112	0.06	0.05
Shahjadpur	Potajia	Nundaha	115	0.02	0.02
Shahjadpur	Potajia	Nundaha	116	0.02	0.02
Shahjadpur	Potajia	Nundaha	117	0.03	0.03
Shahjadpur	Potajia	Nundaha	118	0.04	0.00
Shahjadpur	Potajia	Nundaha	119	0.04	0.04
Shahjadpur	Potajia	Nundaha	120	0.05	0.01
Shahjadpur	Potajia	Nundaha	135	0.12	0.00
Shahjadpur	Potajia	Nundaha	136	0.24	0.03
Shahjadpur	Potajia	Nundaha	137	0.16	0.02
Shahjadpur	Potajia	Nundaha	138	0.26	0.07
Shahjadpur	Potajia	Nundaha	139	0.11	0.04
Shahjadpur	Potajia	Nundaha	140	0.11	0.05
Shahjadpur	Potajia	Nundaha	141	0.16	0.11
Shahjadpur	Potajia	Nundaha	142	0.16	0.13
Shahjadpur	Potajia	Nundaha	252	0.05	0.00
Shahjadpur	Potajia	Nundaha	253	0.07	0.00
Shahjadpur	Potajia	Nundaha	254	0.14	0.04
Shahjadpur	Potajia	Nundaha	255	0.10	0.10
Shahjadpur	Potajia	Nundaha	256	0.13	0.04
Shahjadpur	Potajia	Nundaha	257	0.03	0.03
Shahjadpur	Potajia	Nundaha	259	0.10	0.07
Shahjadpur	Potajia	Nundaha	260	0.02	0.01
Shahjadpur	Potajia	Nundaha	261	0.02	0.01

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Potajia	Nundaha	262	0.09	0.03
Shahjadpur	Potajia	Nundaha	263	0.11	0.09
Shahjadpur	Potajia	Nundaha	264	0.13	0.02
Shahjadpur	Potajia	Nundaha	9999	0.08	0.06
Shahjadpur	Potajia	Potazia	9999	0.14	0.05
Shahjadpur	Potajia	Potazia	14443	0.51	0.00
Shahjadpur	Potajia	Potazia	14444	0.92	0.40
Shahjadpur	Potajia	Potazia	14445	0.37	0.33
Shahjadpur	Potajia	Potazia	14446	0.17	0.16
Shahjadpur	Potajia	Potazia	14447	0.09	0.08
Shahjadpur	Potajia	Potazia	14448	0.05	0.04
Shahjadpur	Potajia	Potazia	14449	0.39	0.00
Shahjadpur	Potajia	Potazia	14454	0.08	0.05
Shahjadpur	Potajia	Potazia	14455	0.38	0.21
Shahjadpur	Potajia	Potazia	14483	0.37	0.16
Shahjadpur	Potajia	Potazia	14484	0.11	0.05
Shahjadpur	Potajia	Potazia	14485	0.13	0.07
Shahjadpur	Potajia	Potazia	14486	0.16	0.01
Shahjadpur	Potajia	Potazia	14487	0.28	0.11
Shahjadpur	Potajia	Potazia	14488	0.20	0.06
Shahjadpur	Potajia	Potazia	14489	0.11	0.05
Shahjadpur	Potajia	Potazia	14494	0.08	0.01
Shahjadpur	Potajia	Potazia	14495	0.30	0.18
Shahjadpur	Potajia	Potazia	14880	0.23	0.00
Shahjadpur	Potajia	Potazia	14881	0.24	0.04
Shahjadpur	Potajia	Potazia	14882	0.28	0.14
Shahjadpur	Potajia	Potazia	14883	0.24	0.18
Shahjadpur	Potajia	Potazia	14884	0.10	0.07
Shahjadpur	Potajia	Potazia	14885	0.10	0.04
Shahjadpur	Potajia	Potazia	14886	0.12	0.05
Shahjadpur	Potajia	Potazia	14897	0.08	0.00
Shahjadpur	Potajia	Potazia	14898	0.68	0.51
Shahjadpur	Potajia	Potazia	14899	0.06	0.05
Shahjadpur	Potajia	Potazia	14900	0.07	0.01
Shahjadpur	Potajia	Potazia	14901	0.59	0.28
Shahjadpur	Potajia	Potazia	14904	0.24	0.00
Shahjadpur	Potajia	Potazia	14905	0.09	0.05
Shahjadpur	Potajia	Potazia	14906	0.15	0.00
Shahjadpur	Potajia	Potazia	14966	0.11	0.11
Shahjadpur	Potajia	Potazia	14967	0.18	0.06
Shahjadpur	Potajia	Potazia	14968	0.26	0.06
Shahjadpur	Potajia	Potazia	15001	0.10	0.02
Shahjadpur	Potajia	Potazia	15003	0.14	0.06
Shahjadpur	Potajia	Potazia	15004	0.27	0.23
Shahjadpur	Potajia	Potazia	15005	0.22	0.15
Shahjadpur	Potajia	Potazia	15006	0.35	0.00

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Potajia	Potazia	15008	0.22	0.09
Shahjadpur	Potajia	Potazia	15009	0.14	0.14
Shahjadpur	Potajia	Potazia	15010	0.03	0.02
Shahjadpur	Potajia	Potazia	15011	0.05	0.05
Shahjadpur	Potajia	Potazia	15012	0.08	0.05
Shahjadpur	Potajia	Potazia	15013	0.40	0.01
Shahjadpur	Potajia	Potazia	15041	0.09	0.00
Shahjadpur	Potajia	Potazia	15042	0.15	0.04
Shahjadpur	Potajia	Potazia	15063	0.03	0.00
Shahjadpur	Potajia	Potazia	15066	0.11	0.04
Shahjadpur	Potajia	Potazia	15067	0.30	0.23
Shahjadpur	Potajia	Potazia	15068	0.25	0.19
Shahjadpur	Potajia	Potazia	15069	0.09	0.03
Shahjadpur	Potajia	Potazia	15070	0.07	0.01
Shahjadpur	Potajia	Potazia	15071	0.16	0.00
Shahjadpur	Potajia	Potazia	15099	0.25	0.00
Shahjadpur	Potajia	Potazia	15100	0.26	0.12
Shahjadpur	Potajia	Potazia	15108	0.34	0.22
Shahjadpur	Potajia	Potazia	15110	0.09	0.00
Shahjadpur	Potajia	Potazia	15111	0.12	0.12
Shahjadpur	Potajia	Potazia	15112	0.08	0.07
Shahjadpur	Potajia	Potazia	15113	0.58	0.13
Shahjadpur	Potajia	Potazia	15114	0.36	0.18
Shahjadpur	Potajia	Potazia	15116	1.09	0.21
Shahjadpur	Potajia	Potazia	15117	1.50	0.23
Shahjadpur	Potajia	Potazia	15118	0.28	0.12
Shahjadpur	Potajia	Potazia	15123	0.13	0.01
Shahjadpur	Potajia	Potazia	15124	0.22	0.09
Shahjadpur	Potajia	Potazia	15125	0.25	0.22
Shahjadpur	Potajia	Potazia	15126	0.15	0.13
Shahjadpur	Potajia	Potazia	15127	0.27	0.01
Shahjadpur	Potajia	Potazia	15136	0.08	0.08
Shahjadpur	Potajia	Potazia	15139	0.06	0.04
Shahjadpur	Potajia	Potazia	15140	0.11	0.07
Shahjadpur	Potajia	Potazia	15142	0.10	0.07
Shahjadpur	Potajia	Potazia	15143	0.05	0.03
Shahjadpur	Potajia	Potazia	15144	0.13	0.12
Shahjadpur	Potajia	Potazia	15153	0.15	0.02
Shahjadpur	Potajia	Potazia	99999	0.09	0.03
Shahjadpur	Rupabati	Ramkharua	859	0.16	0.14
Shahjadpur	Rupabati	Ramkharua	866	0.11	0.02
Shahjadpur	Rupabati	Ramkharua	867	0.11	0.09
Shahjadpur	Rupabati	Ramkharua	868	0.10	0.10
Shahjadpur	Rupabati	Ramkharua	869	0.08	0.08
Shahjadpur	Rupabati	Ramkharua	870	0.08	0.08
Shahjadpur	Rupabati	Ramkharua	871	0.12	0.12

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Ramkharua	872	0.28	0.16
Shahjadpur	Rupabati	Ramkharua	873	0.12	0.01
Shahjadpur	Rupabati	Ramkharua	877	0.08	0.04
Shahjadpur	Rupabati	Ramkharua	878	0.11	0.09
Shahjadpur	Rupabati	Ramkharua	879	0.12	0.12
Shahjadpur	Rupabati	Ramkharua	880	0.13	0.08
Shahjadpur	Rupabati	Ramkharua	881	0.15	0.00
Shahjadpur	Rupabati	Ramkharua	901	0.04	0.00
Shahjadpur	Rupabati	Ramkharua	904	0.04	0.02
Shahjadpur	Rupabati	Ramkharua	905	0.12	0.06
Shahjadpur	Rupabati	Ramkharua	906	0.03	0.02
Shahjadpur	Rupabati	Ramkharua	907	0.03	0.03
Shahjadpur	Rupabati	Ramkharua	908	0.04	0.04
Shahjadpur	Rupabati	Ramkharua	909	0.04	0.04
Shahjadpur	Rupabati	Ramkharua	910	0.04	0.04
Shahjadpur	Rupabati	Ramkharua	911	0.04	0.04
Shahjadpur	Rupabati	Ramkharua	912	0.01	0.01
Shahjadpur	Rupabati	Ramkharua	913	0.01	0.01
Shahjadpur	Rupabati	Ramkharua	914	0.01	0.01
Shahjadpur	Rupabati	Ramkharua	915	0.01	0.01
Shahjadpur	Rupabati	Ramkharua	916	0.19	0.09
Shahjadpur	Rupabati	Ramkharua	917	0.19	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	0	0.09	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	725	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	726	0.16	0.16
Shahjadpur	Shahjadpur Paurashava	Ratankandi	727	0.19	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	729	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	730	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	732	0.10	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	733	0.16	0.11
Shahjadpur	Shahjadpur Paurashava	Ratankandi	734	0.07	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	735	0.24	0.24
Shahjadpur	Shahjadpur Paurashava	Ratankandi	736	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	737	0.07	0.07

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Shahjadpur Paurashava	Ratankandi	738	0.05	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	739	0.04	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	743	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	744	0.04	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	804	0.10	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	805	0.05	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	806	0.06	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	807	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	808	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	809	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	810	0.10	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	813	0.06	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1403	0.08	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1637	0.29	0.10
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1638	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1639	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1640	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1641	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1642	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1643	0.03	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1644	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1661	0.05	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1662	0.07	0.02
Shahjadpur	Shahjadpur	Ratankandi	1663	0.03	0.00

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1664	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1665	0.06	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1666	0.11	0.10
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1667	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1668	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1669	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1670	0.27	0.22
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1672	0.14	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1673	0.11	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1674	0.12	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1675	0.04	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1683	0.02	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1684	0.02	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1685	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1686	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1687	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1688	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1689	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1690	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1691	0.08	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1692	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1693	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1719	0.16	0.10

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1720	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1721	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1722	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1723	0.19	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1763	0.05	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1764	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1765	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1766	0.08	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1767	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1768	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1769	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1770	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1771	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1772	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1773	0.07	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1785	0.03	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1786	0.03	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1787	0.05	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1791	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1792	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1793	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1794	0.02	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1796	0.03	0.00
Shahjadpur	Shahjadpur	Ratankandi	1797	0.03	0.02



Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1798	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1799	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1800	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1801	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1802	0.02	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1803	0.02	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1804	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1805	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1806	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1807	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1808	0.05	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1809	0.12	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1810	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1811	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1812	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1813	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1814	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1815	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1816	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1817	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1818	0.07	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1819	0.09	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1820	0.18	0.13

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1821	0.11	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1822	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1823	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1824	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1825	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1826	0.04	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1828	0.02	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1861	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1960	0.12	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1961	0.23	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1964	0.14	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1965	0.10	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1966	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1967	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1968	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1969	0.03	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1971	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1972	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1973	0.12	0.11
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1974	0.13	0.10
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1975	0.03	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1976	0.07	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1977	0.09	0.03
Shahjadpur	Shahjadpur	Ratankandi	1978	0.22	0.17

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1979	0.06	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2053	0.13	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2054	0.08	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2060	0.06	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2061	0.23	0.13
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2062	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2063	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2064	0.19	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2112	0.17	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2113	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2114	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2115	0.09	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2117	0.05	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2122	0.10	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2123	0.10	0.10
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2124	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2125	0.09	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2126	0.09	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2127	0.09	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2128	0.07	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2129	0.09	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2130	0.12	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2131	0.17	0.12

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2132	0.11	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2138	0.07	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2633	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2634	0.07	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2636	0.13	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2637	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2638	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2639	0.14	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2640	0.09	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2644	0.10	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2646	0.13	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2647	0.14	0.14
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2648	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2649	0.05	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2650	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2651	0.07	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2652	0.14	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2653	0.15	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2795	0.02	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2796	0.17	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2797	0.08	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2798	0.07	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2799	0.08	0.08
Shahjadpur	Shahjadpur	Ratankandi	2800	0.15	0.07

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2801	0.49	0.12
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2803	0.18	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2816	0.04	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2817	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2818	0.15	0.13
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2819	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2822	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2823	0.07	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2824	0.38	0.29
Shahjadpur	Shahjadpur Paurashava	Ratankandi	2825	0.10	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	3995	0.10	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	4763	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6181	0.36	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6182	0.08	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6183	0.09	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6185	0.16	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6186	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6187	0.08	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6188	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6189	0.16	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6190	0.15	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6191	0.30	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6192	0.52	0.11

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6195	0.12	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6196	0.13	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6197	0.40	0.30
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6198	0.08	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6199	0.08	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6200	0.07	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6201	0.08	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6223	0.05	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6224	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6225	0.14	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6241	0.11	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6242	0.07	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6243	0.19	0.11
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6246	0.14	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6247	0.16	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6248	0.04	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6249	0.07	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6250	0.09	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6252	0.06	0.06
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6253	0.05	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6254	0.13	0.08
Shahjadpur	Shahjadpur Paurashava	Ratankandi	6255	0.13	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7453	0.03	0.00
Shahjadpur	Shahjadpur	Ratankandi	7455	0.08	0.01

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
	Paurashava				
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7456	0.06	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7457	0.05	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7458	0.05	0.04
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7459	0.02	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7460	0.04	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7461	0.09	0.09
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7462	0.02	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7464	0.09	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7465	0.05	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7466	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7467	0.06	0.02
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7468	0.20	0.05
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7469	0.29	0.03
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7470	0.21	0.01
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7471	0.09	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7474	0.16	0.14
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7475	0.35	0.20
Shahjadpur	Shahjadpur Paurashava	Ratankandi	7476	0.03	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	9999	0.22	0.07
Shahjadpur	Shahjadpur Paurashava	Ratankandi	99999	0.11	0.00
Shahjadpur	Shahjadpur Paurashava	Ratankandi	1638	0.01	0.01
Shahjadpur	Rupabati	Selachapri	858	0.10	0.04
Shahjadpur	Rupabati	Selachapri	1115	0.04	0.01
Shahjadpur	Rupabati	Selachapri	1116	0.04	0.03
Shahjadpur	Rupabati	Selachapri	1117	0.05	0.03

Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Selachapri	1118	0.14	0.03
Shahjadpur	Rupabati	Selachapri	1119	0.18	0.16
Shahjadpur	Rupabati	Selachapri	1120	0.25	0.25
Shahjadpur	Rupabati	Selachapri	1121	0.04	0.04
Shahjadpur	Rupabati	Selachapri	1122	0.21	0.05
Shahjadpur	Rupabati	Selachapri	1136	0.11	0.00
Shahjadpur	Rupabati	Selachapri	1137	0.11	0.02
Shahjadpur	Rupabati	Selachapri	1138	0.13	0.06
Shahjadpur	Rupabati	Selachapri	1139	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1140	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1141	0.05	0.04
Shahjadpur	Rupabati	Selachapri	1142	0.13	0.03
Shahjadpur	Rupabati	Selachapri	1143	0.11	0.07
Shahjadpur	Rupabati	Selachapri	1144	0.17	0.17
Shahjadpur	Rupabati	Selachapri	1145	0.11	0.11
Shahjadpur	Rupabati	Selachapri	1146	0.09	0.09
Shahjadpur	Rupabati	Selachapri	1147	0.14	0.10
Shahjadpur	Rupabati	Selachapri	1148	0.16	0.02
Shahjadpur	Rupabati	Selachapri	1201	0.03	0.01
Shahjadpur	Rupabati	Selachapri	1210	1.07	0.01
Shahjadpur	Rupabati	Selachapri	1212	0.14	0.02
Shahjadpur	Rupabati	Selachapri	1213	0.28	0.01
Shahjadpur	Rupabati	Selachapri	1214	0.14	0.14
Shahjadpur	Rupabati	Selachapri	1215	0.11	0.02
Shahjadpur	Rupabati	Selachapri	1244	0.56	0.43
Shahjadpur	Rupabati	Selachapri	1245	0.20	0.15
Shahjadpur	Rupabati	Selachapri	1246	0.04	0.03
Shahjadpur	Rupabati	Selachapri	1247	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1248	0.09	0.05
Shahjadpur	Rupabati	Selachapri	1249	0.31	0.02
Shahjadpur	Rupabati	Selachapri	1250	0.04	0.00
Shahjadpur	Rupabati	Selachapri	1251	0.09	0.06
Shahjadpur	Rupabati	Selachapri	1252	0.13	0.13
Shahjadpur	Rupabati	Selachapri	1253	0.10	0.06
Shahjadpur	Rupabati	Selachapri	1254	0.06	0.01
Shahjadpur	Rupabati	Selachapri	1265	0.19	0.00
Shahjadpur	Rupabati	Selachapri	1266	0.14	0.07
Shahjadpur	Rupabati	Selachapri	1267	0.12	0.12
Shahjadpur	Rupabati	Selachapri	1268	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1269	0.06	0.05
Shahjadpur	Rupabati	Selachapri	1270	0.06	0.01
Shahjadpur	Rupabati	Selachapri	1286	0.18	0.01
Shahjadpur	Rupabati	Selachapri	1287	0.02	0.02
Shahjadpur	Rupabati	Selachapri	1288	0.02	0.02
Shahjadpur	Rupabati	Selachapri	1289	0.19	0.10
Shahjadpur	Rupabati	Selachapri	1290	0.11	0.11



Upazila	Union	Mouza	Plot number	Plot area ha	Affected plot area ha
Shahjadpur	Rupabati	Selachapri	1291	0.04	0.02
Shahjadpur	Rupabati	Selachapri	1292	0.07	0.03
Shahjadpur	Rupabati	Selachapri	1293	0.08	0.08
Shahjadpur	Rupabati	Selachapri	1294	0.07	0.02
Shahjadpur	Rupabati	Selachapri	1305	0.30	0.18
Shahjadpur	Rupabati	Selachapri	1306	0.07	0.07
Shahjadpur	Rupabati	Selachapri	1307	0.08	0.07
Shahjadpur	Rupabati	Selachapri	1309	0.10	0.02
Shahjadpur	Rupabati	Selachapri	1310	0.09	0.09
Shahjadpur	Rupabati	Selachapri	1311	0.10	0.04
Shahjadpur	Rupabati	Selachapri	1397	0.03	0.03
Shahjadpur	Rupabati	Selachapri	1408	0.18	0.09
Shahjadpur	Rupabati	Selachapri	1409	0.18	0.18
Shahjadpur	Rupabati	Selachapri	1410	0.14	0.07
Shahjadpur	Rupabati	Selachapri	1411	0.30	0.03
Shahjadpur	Rupabati	Selachapri	1412	0.09	0.07
Shahjadpur	Rupabati	Selachapri	1413	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1414	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1415	0.12	0.09
Shahjadpur	Rupabati	Selachapri	1416	0.10	0.03
Shahjadpur	Rupabati	Selachapri	1417	0.05	0.01
Shahjadpur	Rupabati	Selachapri	1418	0.17	0.00
Shahjadpur	Rupabati	Selachapri	1421	0.25	0.05
Shahjadpur	Rupabati	Selachapri	1618	0.11	0.03
Shahjadpur	Rupabati	Selachapri	1624	0.05	0.00
Shahjadpur	Rupabati	Selachapri	1625	0.08	0.06
Shahjadpur	Rupabati	Selachapri	1626	0.11	0.09
Shahjadpur	Rupabati	Selachapri	1627	0.10	0.00
Shahjadpur	Rupabati	Selachapri	1628	0.14	0.10
Shahjadpur	Rupabati	Selachapri	1630	0.07	0.02
Shahjadpur	Rupabati	Selachapri	1631	0.06	0.05
Shahjadpur	Rupabati	Selachapri	1632	0.04	0.04
Shahjadpur	Rupabati	Selachapri	1633	0.07	0.07
Shahjadpur	Rupabati	Selachapri	1634	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1635	0.07	0.07
Shahjadpur	Rupabati	Selachapri	1636	0.08	0.08
Shahjadpur	Rupabati	Selachapri	1637	0.07	0.07
Shahjadpur	Rupabati	Selachapri	1639	0.06	0.02
Shahjadpur	Rupabati	Selachapri	1642	0.07	0.00
Shahjadpur	Rupabati	Selachapri	1644	0.07	0.04
Shahjadpur	Rupabati	Selachapri	1645	0.02	0.02
Shahjadpur	Rupabati	Selachapri	1646	0.91	0.12
Shahjadpur	Rupabati	Selachapri	1649	0.07	0.02
Shahjadpur	Rupabati	Selachapri	1650	0.10	0.05
Shahjadpur	Rupabati	Selachapri	1651	0.09	0.04
Shahjadpur	Rupabati	Selachapri	1652	0.16	0.03

<b>Upazila</b>	<b>Union</b>	<b>Mouza</b>	<b>Plot number</b>	<b>Plot area ha</b>	<b>Affected plot area ha</b>
Shahjadpur	Rupabati	Selachapri	1658	0.27	0.01
Shahjadpur	Rupabati	Selachapri	1659	0.10	0.00
Shahjadpur	Rupabati	Selachapri	1660	0.08	0.08
Shahjadpur	Rupabati	Selachapri	1661	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1662	0.07	0.06
Shahjadpur	Rupabati	Selachapri	1663	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1664	0.05	0.05
Shahjadpur	Rupabati	Selachapri	1665	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1666	0.06	0.06
Shahjadpur	Rupabati	Selachapri	1667	0.07	0.05
Shahjadpur	Rupabati	Selachapri	1668	0.23	0.10
Shahjadpur	Rupabati	Selachapri	1669	0.08	0.00
Shahjadpur	Rupabati	Selachapri	1671	0.23	0.15
Shahjadpur	Rupabati	Selachapri	1698	0.19	0.19
Shahjadpur	Rupabati	Selachapri	1699	0.17	0.17
Shahjadpur	Rupabati	Selachapri	1700	0.10	0.01

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### Appendix 8: Details of the Project-Affected Households

The detailed information for each affected household is to be further reviewed during implementation

**Table 1: List of Household heads with category of losses (Owners and Business**

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Badalbari	Abdul kuddus	Mohammad kismet ali	Male			Petty trader	1,00,000-1,80,000	Homestead Land	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Badalbari	Abdur Rashid	Alhaz kismet ali	Male	70		Petty trader	1,00,000-1,80,000	Commercial	Owner
								Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Badalbari	Abu saeed	Keshmot hazi	Male	40		Petty trader	>1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Badalbari	Afsar ali	Hamid ali sarker	Male	67	8816787427490	Daily wage laborer (Non-agri)	>1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Badalbari	Goutam ray	Gopinath ray	Male			Petty trader	>1,80,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Badalbari	Haroon ur rashid	Full Chand sarkar	Male	58	8816787427503	Unemployed/dependent/children	0-30,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Badalbari	Ibne sawad	Mohammad afjal hossain	Male	40	8816787427472	Vendor	>1,80,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Badalbari	Ismail Hazi and Icha Haque hazi		Male				>1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Badalbari	Md. samim sorkar	Noushad Ali	Male	31	8816787427475	Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Badalbari	Mohammad ibrahim	Alhaj Mohammad keshmot Ali munshi	Male	45		Vendor	1,00,000-1,80,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Badalbari	Mukul hossain	Sunbathing ali	Male	30	8816787427224	Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
								Other	Business
Shahjadpur; Habibullah Nagar; Badalbari	Rayan ali	Hamid sharkar	Male	55	8816787427 491	Unemployed/dependent/children	0-30,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Badalbari	Saiful islam	Abdul Hamid sarkar	Male	47	8816787427 485	Daily wage laborer (Non-agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Badalbari	Shahajahan Ali	Fulchan sarkar	Male	60		Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Badalbari	Sree choitonno ray	Gopalchandra ray	Male	60		Painter		Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Kumir Goalia	Hafizur Rahman	Md Abdul Aziz	Male	45	8816787425 515	Teacher	>1,80,000	Agricultural	Business
								Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Kumir Goalia	Hafizur Rahman	Md Abdul Aziz	Male	45	8816787425 515	Teacher	>1,80,000	Homestead Structure	Owner
								Shop-Store	Business
Shahjadpur; Habibullah Nagar; Kumir Goalia	Haran kumar madak	Sree shubol chandra madak	Male	32	8816787427 118	Vendor	>1,80,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Kumir Goalia	Joybanu	Kashem ali akondo	Female	51	8816787427 502	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Kumir Goalia	Saherul islam	Fulchan sharkar	Male	26	8816787427 500	Daily wage laborer (Non-agri)	1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Kumir Goalia	Shuvash chandra shil	Shadhu chandra shil	Male	43		Barber	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Kumir Goalia	Sree suvas chandra mooak	Sree subal chandra mooak	Male	41	8816787427 121	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah	Sree susen	Ram mohan ray	Male	44	8816787427	Vendor	>1,80,00	Homestead	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Nagar; Kumir Goalia	chandra ray				171		0	Structure	
Shahjadpur; Habibullah Nagar; Kumir Goalia	Sumon chondro modok	Shubol chondro modok	Male	30	1992881678 7000062	Migrant Worker	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Kumir Goalia	Udaychandra shutrathat	Genis Chandra sutradhar	Male	40		Daily wage laborer (Non-agri)	1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Nagardala	Abdul motin	Moniruddin	Male	47		Petty trader	1,00,000-1,80,000	Commercial	Owner
								Shop-Store	Business
Shahjadpur; Habibullah Nagar; Nagardala	Abdur razzak	Riaz uddin	Male	65		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Nagardala	Guljar hossain	Harun sheikh	Male	27		Aluminium shop		Shop-Store	Business
Shahjadpur; Habibullah Nagar; Nagardala	Rofikul islam	Mohammad khobir uddin	Male	49		Cycle repair shop	0-30,000	Shop-Store	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)			Male			Daily wage laborer (Agri)		Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)			Male			No Reply		Agricultural	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)			Male			No Reply		Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Matin ali	Late lalchaf mia	Male	47	8816787599 401	Rickshaw/Rickshaw van driver	50,000-1,00,000	Agriculture	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	abdul bari	Sohrab Uddin Sarket	Male	57	8816787438 592	Teacher	1,00,000-1,80,000	Agricultural	Business
								Agriculture	Owner
								Dairy-Livestock Farm	Business
								Fish Pond	Business
								Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul Hamid	Lal chad mia	Male	55		Daily wage laborer (Agri)	30,000-50,000	Agriculture	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul hamid	Abdul jabbar	Male	37			>1,80,000	Agriculture	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul jabbar	Chan poramanik	Male	55		Daily wage laborer (Agri)	>1,80,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul Jalil	Amjad	Male	45		Rickshaw/Rickshaw van driver	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul latif	Ismail hossain	Male	40	8816787420465	Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul Majid	Nobu porayon	Male	60		Cultivation in owned land	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul majid	Mofiz uddin	Male	42	8816787420429	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul malek	Gaher Ali	Male	34	8816787421139	Daily wage laborer (Non-agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul Matin	Mofuz Uddin	Male	62	8816787420427	Unemployed/dependent/children	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul rashid	Kosimuddin sarkar	Male	50	8816787420699	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdur gafur	Iman ali	Male	51	8816787421 173	Unemployed/dependent/children	0-30,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abduss sattar	Safaz uddin	Male	43	8816787420 647	Daily wage laborer (Non-agri)	50,000-1,00,000	Agriculture	Owner
								Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abu hanif mia	Kakil vokto	Male	63	8816787420 486	Gowala	>1,80,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abu sayeed	Safaz uddin	Male	65	8816787420 687	Petty trader	50,000-1,00,000	Agriculture	Owner
								Homestead Land	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abu taleb	Sheikhen poramanik	Male	50		Cultivation in owned land	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abusayeed	Foyzol poramanik	Male			Daily wage laborer (Agri)	Other		Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Aksed molla	Shahid molla late	Male	39	8816787421 187	Variety	30,000-50,000	Agricultural	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Aksed molla	Shahid molla late	Male	39	8816787421 187	Variety	30,000-50,000	Homestead Structure	Owner
								Poultry Farm	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Almas sarkar	Labu sarkar	Male	40		Daily wage laborer (Non-agri)	30,000-50,000	Agriculture	Owner
								Homestead	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
								Structure	
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Amir praamanik	Mohammad tausir paramanik	Male			Daily wage laborer (Non-agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Amirul		Male	22		Weaver	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Ansar ali	Mogreb ali	Male	58	8816787420469	Daily wage laborer (Non-agri)	30,000-50,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Aual molla		Male	55		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Aynal molla	Lalu molla	Male			Daily wage laborer (Agri)	30,000-50,000	Agriculture	Owner
								Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Azad	Shahid Molla	Male	28		Carpenter	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Azad fokir	Joni uddin fakir	Male	35		Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Azimuddin	Shahid Ali	Male	36		Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Babu Hossen	Md Afaz	Male	43	8816787420343	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Ershad	Aynal mollah	Male			Weaver	50,000-1,00,000	Homestead Land	Owner



Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Fatema khatun	Mrito romjan ali	Female	36	8816787420448	Unemployed/dependent/children	30,000-50,000	Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Fazlul karim Chowdhury	Mrito abdul jabbar sarkar	Male	70		No Reply	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Fozlal haque	Bosir poramanik	Male	48	8816787420457	Rickshaw/Rickshaw van driver	1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Habibur rahman	Umid ali poramanik	Male	70	8816787439628	Daily wage laborer (Agri)	0-30,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Hamid sarker	Khadem	Male	69	8816787599407	Daily wage laborer (Agri)	30,000-50,000	Agriculture	Owner
								Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Hasan ali	Bosir Uddin sarkar	Male				1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Helal	Bosir	Male	38		Weaver	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Hijat	Bosir poramanik	Male	30		Rickshaw/Rickshaw van driver	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Hobibar sharkar	Komir uddin sharkar	Male	70		Poultry rearing	30,000-50,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Hobibor Rahman Sarker	Late Samed Ali Sarker	Male	83	8816773312744	Unemployed/dependent/children	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Islam	Enayet ali	Male	30		Rickshaw/Rickshaw van driver	30,000-50,000	Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Jahangir		Male	36		Rickshaw/Rickshaw van driver	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Jalal molla	Shamsod molla	Male	48	88167842044	Petty trader	1,00,000-1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Journal abedin	Sham at ali molla	Male		8816787420441	Unemployed/dependent/children	0-30,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Joynul hoque	Foyjal mollah	Male	50	8816787420584	Daily wage laborer (Non-agri)	1,00,000-1,80,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	liton	Mofiz uddin	Male	45		Vendor	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Lokman hossain	Iman ali	Male	40	8816787421206	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Majeda	Late abul hossain	Female	45		Housewife	>1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md Abdul alim	Shona molla	Male	59	8816787439531	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md Alhaz	Md labu Sarker	Male	39	8816787439663	Weaver	50,000-1,00,000	Agriculture	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md Azad	Abdur Rashid	Male	24	19938816787000041	Fisherman	30,000-50,000	Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md bablu	Md abdur tahir	Male	33	8816787420493	Daily wage laborer (Non-agri)	1,00,000-1,80,000	Agricultural	Business
								Dairy-Livestock	Business

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
								Farm	
								Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md Juel	Md Shahadat	Male	32	8816787439761	Migrant Worker	>1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md moktar	Abdur rashid	Male	35	8816787439535	Fisherman	30,000-50,000	Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md mozammel	Enayet paramanik	Male	55		Migrant Worker	>1,80,000	Agricultural	Business
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md Sanoar	Abdur rashid	Male	32	8816787439539	Fisherman	30,000-50,000	Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. abdur rajjak	Mohammad khorshed ali	Male	50	8816787439525	Dairy livestock	0-30,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. fazlul karim	Aynal pramanik	Male	51	8816787420477	Puri bikreta	0-30,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. fokrul	Mrito bagan molla	Male	47	8816787599397	Daily wage laborer (Non-agri)	30,000-50,000	Agriculture	Owner
								Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi	Md. joynal sharkar	Mohammad labu sarkar	Male	47	8816787439660	Daily wage laborer	50,000-1,00,000	Agriculture	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
(Part)						(Non-agri)			
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. Ial chand	Mohammad akkel ali	Male	26	1991881678 7000201	Salaried person in govt/private	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. manik molla	Hazrat ali	Male	29	8816	Daily wage laborer (Non-agri)	0-30,000	Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. nur hossain	Mohammad akkel Ali pramanik	Male	32	8816787420 451	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. nur Islam	Sona Ullah	Male	40	8816787439 592	Migrant Worker	>1,80,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. nuruzzamal	Mohammad akkel ali pramanik	Male	46	8816787420 450	Rickshaw/Rickshaw van driver	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
								Restaurant-Tea Stall	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. saiful islam	Ainal pramanik	Male	41	8816787420 479	Salaried person in govt/private	30,000-50,000	Homestead Structure	Owner
								Pond	Owner
								Shop-Store	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. ujjal Hossain	Akkel pramanik	Male	41	8816787420 432	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
								Structure	
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. yunus ali	Aynal pramanik	Male	50	8816787420478	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad abdur rashid	nobu porayon	Male	55		Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad Abu daut	Nefaz molla	Male	45		Daily wage laborer (Non-agri)	50,000-1,00,000	Agriculture	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad Afzal	Lobu sarker	Female	37	8816787439662	Daily wage laborer (Agri)	50,000-1,00,000	Agriculture	Owner
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad ali	Sera bepari	Male	45		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad babul akhter	Jiman molla	Male	36		Salaried person in govt/private	>1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad chan	Began molla	Male	53	8816787599396	Daily wage laborer (Non-agri)	50,000-1,00,000	Flower/Teak Garden	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad fulchand	Akkel pramanik	Male	26	19918816787000080	Vendor	>1,80,000	Homestead Structure	Owner
								Restaurant-Tea Stall	Business
Shahjadpur; Habibullah	Mohammad	Latu molla	Male	39	8816787421	Daily wage	50,000-	Agricultural	Business

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Nagar; Rotonkandi (Part)	helal molla				176	laborer (Non-agri)	1,00,000		
								Agriculture	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad menaj ali	Mohammad khorshed ali	Male	45	8816787439 529	Vendor	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad nur islam	Mohammad Hossain ali	Male			Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Land	Owner
								Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad Rasel	Mohammad Giashuddin	Male	35		Businessman	1,00,000-1,80,000	Agricultural	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad tarab ali	Bagan molla	Male	50		No Reply	30,000-50,000	Agriculture	Owner
								Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mojibor sarkar	Hossain sarkar	Male	50	8816787439 519	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mojnu mia	Yousuf ali	Male	30	8816787439 624	Daily wage laborer (Non-agri)	>1,80,000	Handloom Factory	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Monirul Sarker	Palan sarker	Male	28	1881881678 7000182	Weaver	30,000-50,000	Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Moslem		Male	40		Migrant Worker	>1,80,000	Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Motin Molla	Md. abdul malek	Male	45	8816787430752	Daily wage laborer (Non-agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Motiur rahman	Kosim sarkar	Male	53	8816787420697	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mrs. Salima begum	Asiruddin ahmed	Female	75		Housewife	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	MST. Sufia khatun	Mohammad abdur rouf	Female	41	8816787425030	Housewife	0-30,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mukul Hossain	Bagan molla	Male	42		Daily wage laborer (Non-agri)	50,000-1,00,000	Agriculture	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Nannu	Akhmot	Male	55		Daily wage laborer (Agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Nur mohammad	Chan poramanik	Male	50		Petty trader	1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Polan	Mohammad khadem ali sarker	Male	55		Daily wage laborer (Agri)	30,000-50,000	Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Rafiqul islam	Hobibor sharkar	Male	32	1150813010210011	Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Ramjan	Jodu Sheikh	Male	30		Rickshaw/Rickshaw van driver	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Razu ahmad Chowdhury	Chattar Chowdhury	Male	50	8816787420612	Member	30,000-50,000	Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Ripon ahmed	Mofiz Uddin	Male	35	8816787420431	Clerk	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Rohiz pramanik	Amjat pramanik	Male	50	8826701213662	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Saidul pramanik	Azullo pramanik	Male	26		Rickshaw/Rickshaw van driver	50,000-1,00,000	Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Saiod abdul karim	Kalim uddin	Male	28	19898816787000047	Immam	30,000-50,000	Agricultural	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Sajahan mollah	Yousuf mollah	Male	55	8816787439670	Petty trader	1,00,000-1,80,000	Dairy-Livestock Farm	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Salam sarkar	Surhab sarkar	Male	55		Unemployed/dependent/children	0-30,000	Agriculture	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Selim	Shona.molla	Male	65	19758816787000014	Mechanic (rickshaw van/rickshaw)	1,00,000-1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shafiqul islam	Hobibor sharkar	Male			Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shaheb Ali	Ismail pramanik	Male			Soil cropper	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shahin	Sona molla	Male	30		Rickshaw/Rickshaw van driver	50,000-1,00,000	Homestead Land	Owner



Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shamim	Sohrab Uddin sarkar	Male			Petty trader	50,000-1,00,000		Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shamim Ahmed	Late Ak at Fakir	Male	34	8816787420468	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shamim Ahmed	Late Ak at Fakir	Male	34	8816787420468	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	shamsul		Male			No Reply		Agricultural	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shofet ali	Shafazuddin	Male	50	88167420673	Daily wage laborer (Non-agri)	1,00,000-1,80,000	Agriculture	Owner
								Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shona molla	Shamu molla	Male	65		Mechanic (rickshaw van/rickshaw)	1,00,000-1,80,000	Dairy-Livestock Farm	Business
								Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shona mollah	Nozie paramanik	Male	59	8816787439531	No Reply	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Sobahan mollah	Faizal mollah	Male	40		Vendor	1,00,000-1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Sobuj molla	Heyal molla	Male	26		Daily wage laborer (Agri)	50,000-1,00,000	Agriculture	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Sonallah	Omed ali pramanik	Male	78	8816787439589	Unemployed/dependent/children	0-30,000	Agriculture	Owner
								Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
								Other	Business
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Taher vokto	Kakil vokto	Male	70		Cultivation in owned land	>1,80,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Umar		Male			Daily wage laborer (Non-agri)		Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Usuf ali	Lalu molla	Male	56		Daily wage laborer (Agri)	1,00,000-1,80,000	Agriculture	Owner
								Homestead Land	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Yasin molla	Fayjal molla	Female	49	8816787420621	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Zamat ali	Shonamaji	Male	47		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Potajia; Boyra	Abdul latif sarkar	Abujol Sarkar	Male	35	8816773323550	Daily wage laborer (Non-agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprasad	Abdul Rahamat ali	Ashon sardar	Male	29		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Potajia; Gangaprasad	Ajmot pramanik	Mrito sekendar pramanik	Male	40		Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprasad	Anchar sarkar		Male	64		Vendor	30,000-50,000	Agriculture	Owner
								Homestead Land	Owner
Shahjadpur; Potajia;	Anchar sarkar		Male	64		Vendor	30,000-	Homestead	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Gangaprassad							50,000	Structure	
Shahjadpur; Potajia; Gangaprassad	Babu Sarker	Anjad Sarker	Male	33	8816773323 323568	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprassad	Bacchu	Shahid mollah	Male	45		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Potajia; Gangaprassad	Gulzar sarker		Male	30		Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprassad	Kuddus Sarker	Anjad Sarker	Male	52	8816773323 672	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprassad	Liton Sarker		Male	35		Unemployed/dependent/children	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprassad	Malek pramanik	Khalil pramanik	Male	40		Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprassad	Md Abdul Matin	Mr Bakkar Molla	Female	51	8816773312 855	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprassad	Minhaz porama	Jabbar pora	Male	32	8816773323 598	Weaver	30,000-50,000	Homestead Land	Owner
Shahjadpur; Potajia; Gangaprassad	Monsur pramanik	Late Ebadyllah pramanik	Male	45	8816773312 878	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
								Orchard	Owner
Shahjadpur; Potajia; Gangaprassad	Rahom molla	Abed molla	Male	61	8816773323 572	Daily wage laborer	0-30,000	Dairy-Livestock	Business

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
						(Agri)		Farm	
Shahjadpur; Potajia; Gangaprasad	Roizul sarker		Male	42		Driver	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprasad	Ronju sarker	Jolil sarker	Male	50		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Potajia; Gangaprasad	Salam Sarker	Abujol Sarker	Male	55		Daily wage laborer (Agri)	30,000-50,000	Agricultural	Business
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprasad	Shamo khaton	Sattar sordar	Female	60	8816773323542	No Reply	0-30,000	Homestead Land	Owner
Shahjadpur; Potajia; Gangaprasad	Tarek	Amir Ali	Male	28	8816787422347	Weaver	50,000-1,00,000	Other	Business
Shahjadpur; Potajia; Nundaha	Abdul kader sheikh	Bahor ali sheikh	Male	70		Unemployed/dependent/children	0-30,000	Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Abdul Salam sarker	Nuro bepari	Male	50	8816773312356	Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Abdul Salam seikh	Shahid ali s	Male	60	8816773312360	Weaver	>1,80,000	Handloom Factory	Business
Shahjadpur; Potajia; Nundaha	Abdul Salam seikh	Shahid ali s	Male	60	8816773312360	Weaver	>1,80,000	Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Abdul Wahab	Late md shahajahan ali	Male	55	8816773312757	Poultry rearing	30,000-50,000	Poultry Farm	Business
Shahjadpur; Potajia; Nundaha	Almach bapari	Moyslal bapari	Male	33		Truck driver	30,000-50,000	Agriculture	Owner
								Homestead Structure	Owner
Shahjadpur; Potajia;	Anisur	Joynal sarker	Male	60	8816787421	Daily wage	0-30,000	Agricultural	Business

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Nundaha	Rahman				902	laborer (Non-agri)			
Shahjadpur; Potajia; Nundaha	Azgar pramanik	Fayzal pramanik	Male	53	8816773312 851	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Delwar ali	Late fayzal pramanik	Male	36	8816773312 887	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Golam hoain	Abdur Rashid sarkar	Male	75		Daily wage laborer (Agri)	0-30,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Hasen Ali	Anichur Rahman	Male	34	8816787421 904	Rickshaw/Rickshaw van driver	30,000-50,000	Agricultural	Business
Shahjadpur; Potajia; Nundaha	Helal Pramanik	Fayzal pramanik	Male	36	8816773312 889	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Lutfor Rahman	Md Jafar Ali Sheikh	Male	61		Poultry rearing	1,00,000-1,80,000	Poultry Farm	Business
Shahjadpur; Potajia; Nundaha	Md ansar ali	Abul kashem pramanik	Male	60	8816773312 824	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Md younus ali	Md mazir pramanik	Male	43	8816773312 805	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Md. Abdul alim sarkar	Mohammad golam Hossain sarkar	Male	41	8816773312 721	Daily wage laborer (Non-agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Md. abdur razzak pramanik	Jenat pramanik	Male	53	8816773312 818	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Md. abul Hossain	Lokman pramanik	Male	34	8816773312 804	Daily wage laborer	50,000-1,00,000	Agriculture	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
						(Non-agri)			
Shahjadpur; Potajia; Nundaha	Md. abul kashem pramanik	Ebadullah pramanik	Male	82	8816773312 820	Unemployed/dependent/children	0-30,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Md. azam pramanik	Mrito yachin pramanik	Male	38	8816773312 882	Daily wage laborer (Non-agri)	30,000-50,000	Handloom Factory	Business
Shahjadpur; Potajia; Nundaha	Md. chad mia sarker	Mrito abdul kader	Male	53	8816773312 354	Daily wage laborer (Agri)	0-30,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Potajia; Nundaha	Md. joynal sheikh	Abdul kader sheikh	Male	46	8816773312 864	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Md. mostafa pramanik	Khalil pramanik	Male	41	8816773312 816	Daily wage laborer (Non-agri)	30,000-50,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Md. nazim uddin	Lokman pramanik	Male	36	8816773312 800	Daily wage laborer (Non-agri)	30,000-50,000	Agriculture	Owner
Shahjadpur; Potajia; Nundaha	Md. rowshan sarker	Mrito Abdul kader	Male	30	8816773312 353	Daily wage laborer (Agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Md. shamsul pramanik	Md. abul kashem pramanik	Male	48	8816773312 822	Dairy-livestock	30,000-50,000	Agriculture	Owner
								Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Md. wajed ali	Mrito yusub ali	Male	64	8816773312 873	Cultivation in owned land	30,000-50,000	Agriculture	Owner
Shahjadpur; Potajia; Nundaha	Md. yeasin shaikh	Abdul kader sheikh	Male	41	1974881677 3000005	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Mohammad forid	Munnat poramanik	Male	18	8816773312 789	Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Potajia;	Monirul		Male	30		Daily wage	50,000-	Dairy-	Business

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Nundaha						laborer (Agri)	1,00,000	Livestock Farm	
Shahjadpur; Potajia; Nundaha	MST. Lailee khatun	Mrito abdul kader	Female	53	8816773312352	Unemployed/dependent/children	0-30,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	nekbar ali	Fayzal pramanik	Male	39	8816773312884	Daily wage laborer (Agri)	1,00,000-1,80,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Nundaha	Nizam uddin sheikh	Abdul kader sheikh	Male	32	8816773312871	Daily wage laborer (Non-agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Rafiqul islam	Sayeed ali seikh	Male	35	8816773312794	Petty trader	50,000-1,00,000	Handloom Factory	Business
								Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Reta	Ajger bepari	Female	45		Weaver	30,000-50,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Rofikul islam	Muzaffar ali seikh	Male	38		Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Rojob Ali		Male	50		Vendor	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Selim		Male	35		Service	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Shamim sheikh	Md lutfar sheikh	Male	32	8816773312755	No Reply	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Nundaha	Shamsul alam	Abul kashem	Male		8816773312822	No Reply		Commercial	Owner
Shahjadpur; Potajia; Nundaha	Shobuj	Zelhak sheikh	Male	22		Weaver	50,000-1,00,000	Homestead Land	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Potajia; Nundaha	Siddique Ali	Lokman Pramanik	Male	38	8816773312798	Builder	50,000-1,00,000	Agriculture	Owner
Shahjadpur; Potajia; Nundaha	Suzam sheikh	Md. abdul kader sheikh	Male	39	8816773312868	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Potajia; Potajia	Bacchu bepari	Fotik bepari	Male	34	8816773323628	Weaver	50,000-1,00,000	Other	Business
Shahjadpur; Potajia; Potajia	Saidul Sarker		Male	46		Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
Shahjadpur; Potajia; Potajia	Sanoar Pramanik	Late Raju Pramanik	Male	57	8816773323564	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Abdul motin	Wahab poramanik	Male	47		Petty trader	>1,80,000	Homestead Land	Owner
								Shop-Store	Business
Shahjadpur; Rupabati; Ahmedpur	Abdur sattar molla	Mrito anowar Hossain	Male	60		Unemployed/dependent/children	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Abu Hossain molla	Rahman molla	Male	70		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Arif hossen	Md jalal uddin	Male	35	19828816780335962		30,000-50,000	Dairy-Livestock Farm	Business
Shahjadpur; Rupabati; Ahmedpur	Atahar sarkar	Rohom sarkar	Male	35		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Aynal haque	Rohmot ali	Male	80	8816780335790	Unemployed/dependent/children	0-30,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Aynal haque	Fakir chan bepari	Male	73		Job holder	>1,80,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Chad mia	Mrito azhar	Male	40		Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner



Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Rupabati; Ahmedpur	Firoz ahamad mukul	Mrito jajal uddin	Male	40		No Reply	1,00,000-1,80,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Golam mostofa	Nauru molla	Male	65		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Habibur rahman	Hydar pramanik	Male	50		Unemployed/dependent/children	0-30,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Ibrahim mondol	Mahi mondol	Male	75	8816780336569	Unemployed/dependent/children	0-30,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Imarot mondol	Shaheb ali mondol	Male	35		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Julekha khatun	Alim uddin molla	Female	48		Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Ketu chandra shill	Haran chandra shill	Male	38		Daily wage laborer (Non-agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Liakot ali	Hoydar poramanik	Male			Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Md Abdul Kafer	Late Iman molla	Male	71	8816780335980	Daily wage laborer (Agri)	>1,80,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md Aiyub Ali Mondal	Md Shaheb Ali	Male	48	8816780334899	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md Alam Molla	Late Wased Molla	Male	50	8816780336421	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md Aual mondal	Late Habib mondal	Male	60	8816780336618	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md Bablu	Md jelen pramanik	Male	30	8816780336 243	Daily wage laborer (Agri)	1,00,000-1,80,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md mofiz mondal	Late habil mondal	Male	50	8816780336 629	Fish businessman	>1,80,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md mofiz mondal	Late habil mondal	Male	50	8816780336 629	Fish businessman	>1,80,000	Other	Business
Shahjadpur; Rupabati; Ahmedpur	Md moniruzzaman molla	Late shakim molla	Male	46	8816780335 966	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md Saddam Hossain	Md Samad Pramanik	Male	25		Medical	1,00,000-1,80,000	Agriculture	Owner
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md. abdul quddus pramanik	Mrito Mohammad keshmot pramanik	Male	62	8816780336 274	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md. arju sheikh	Anchar sheikh	Male	39	8816780336 660	Vendor	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md. bachu mia	Mrito Mohammad alimuddin molla	Male	57	8816780336 112	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md. lebu	Mohammad shamchul haque	Male	32	8816780336 675	Daily wage laborer (Non-agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Md. monnaf pramanik	Shahid pramanik	Male	42		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mohammad abdur razzak	Mohammad joynal mondol	Male	40		Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mohammad Billal Molla	LateChad Ullah	Male	65		Unemployed/dependent/children	>1,80,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mohammad insab mollah	Mrito mokched molla	Male	55	8816780335976	Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mohammad roich uddin mondol	Mrito menaj mondol	Male	53	8816780335826	Daily wage laborer (Agri)	0-30,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mojid molla	Jilhak molla	Male	45		Business man	30,000-50,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Mojir pramanik	Yakub pramanik	Female	50	8816780336565	Daily wage laborer (Agri)	50,000-1,00,000	Bamboo Garden	Owner
								Dairy-Livestock Farm	Business
								Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Monjir pramanik	Shahid pramanik	Male	45		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
								Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Rupabati; Ahmedpur	Monnaf fa,ir	Romjan hazi	Male	50		Rickshaw/Rickshaw van driver	50,000-1,00,000	Agriculture	Owner
Shahjadpur; Rupabati; Ahmedpur	Mozammel haque	Abul kashem molla	Male	70		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Mrs Salma Kbatun		Female	65	8816780335698	Housewife	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mst hasina khatun	Mrito mofiz mondol	Female	56	8816780335762	Housewife	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Nikbar ali chowdhury	Romjan ali chowdhury	Male	43		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Ramjan Ali mondal	Habil mondal	Male	62	8816780336617	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Rana	Shohic poramanik	Male			Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Rezaul mandal	Joynal mondal	Male	42	8816780334193	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
								Other	Business
Shahjadpur; Rupabati; Ahmedpur	Sajahan molla	Boyatulla	Male	70		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Saroar Mondal	Late Sorman Mondal	Male	40	8816780336624	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Shah alam bapari	Monsur ali bapari	Male	50		Daily wage laborer (Agri)	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Rupabati; Ahmedpur	Shahidul Islam	Md Shaheb Ali	Male	37	8816780334904	Driver	>1,80,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Shahjahan molla	Kobad molla	Male	55		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Ahmedpur	Shukur Mondal	Sohrab mondal	Male	35		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Rupabati	Bikom ali	Shahid fakir	Male	35	8816780335260	Migrant Worker	1,00,000-1,80,000	Agriculture	Owner
Shahjadpur; Rupabati; Rupabati	Kader molla	Logor molla	Male	74	8816780335154	Unemployed/dependent/children	0-30,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Abdul Salam poramanik	Abdul hamid	Male	60	8816780335211	Village leader	1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Abdur rahim	Wahab poramanik	Male		8816780333033	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Anisur		Male	22		Rickshaw/Rickshaw van driver	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Anwar	Shukur ali	Female	30		Weaver	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Del mamood	Azhar bepari	Male	35		Ghat shordar	1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Fotik mollah	Bokkar molla	Male			Daily wage laborer (Agri)	>1,80,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Hashor Fakir	Ramjan ali fakir	Male	31	8816780335138	Daily wage laborer (Agri)	50,000-1,00,000	Agriculture	Owner
								Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Rupabati; Selachapri	Lokman hossain	Hozrot mollah	Male	47		Petty trader	1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Md jalal uddin prang	Late hazrat ali	Male	62	8816780332866	Vendor	30,000-50,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md sattar fakir	Shukur ali sheikh	Male	25	1992881678000081	Port worker	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md Tahaz Ali	Md samad pramanik	Male	41	8816780332827	Daily wage laborer (Agri)	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md yakub Sheikh	Abu Shoummo Sheikh	Male	33	881670333018	Lorry Driver	1,00,000-1,80,000	Agriculture	Owner
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md. abdur razzak	Mohammad oyajed ali pramanik	Male	40	8816780332860	Vendor	>1,80,000	Agriculture	Owner
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md. ali molla	Mohammad kala chad molla	Male	33	8816780333510	Cultivation in owned land	30,000-50,000	Dairy-Livestock Farm	Business
Shahjadpur; Rupabati; Selachapri	Md. anawar hossen	Mohammad ajhar sarkar	Male	48	8816780332837	Owner of tat mil	1,00,000-1,80,000	Handloom Factory	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md. asraf ali	Mrito hazrat ali sheikh	Male	34	8816780333933	Daily wage laborer (Agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md. dulal sheikh	Mrito hazrat sheikh	Male	60	8816780333927	Daily wage laborer (Agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md. mahtab bepari	Roimuddin bepari	Male	60	8816780333471	Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Rupabati; Selachapri	Md. razaul sarker	Iman sarker	Male	40	8816780332 846	Salaried person in govt/private	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md. sabuj bepari	Mohammad mahatab bepari	Male	33	8816780333 474	Owner of powerloom factory	1,00,000-1,80,000	Homestead Structure	Owner
								Other	Business
Shahjadpur; Rupabati; Selachapri	Md. sarapat ali	Mohammad abdul latif	Male	38	8816780332 833	Boatman	50,000-1,00,000	Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Md. shahdad hossain	Hazi Mohammad kalchad molla	Male	35	1983881678 0000003	Cultivation in owned land	0-30,000		Owner
Shahjadpur; Rupabati; Selachapri	Md. shahdat hossain	Mrito hazrot sheikh	Male	56	8816780333 935	Daily wage laborer (Agri)	0-30,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Mohammad abdul nomin bepari	Mohammad mahtab bepari	Male	35	8816780333 473	Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Mohammad ali molla	Bokkar Molla	Male	46	8816780335 176	Daily wage laborer (Agri)	50,000-1,00,000	Agriculture	Owner
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Mohammad alomgir	Mohammad kalachad molla	Male	41	8816780333 513	Cultivation in owned land	50,000-1,00,000	Agriculture	Owner
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Rupabati; Selachapri	Mohammad barkat ali	Mohammad abdul latif	Male	46	8816780332 831	Vendor	1,00,000-1,80,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Mohammad Delwar hossain	Koser gayan	Male	55		Weaver	50,000-1,00,000	Agriculture	Owner
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Mohammad lokman sharker	Mrito iman sarker	Male	51	8816780332 844	Cultivation in owned land	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Mohammad shamchul haq	Mohammad kala chad molla	Male	52	8816780333 507	Cultivation in owned land	30,000-50,000	Agriculture	Owner
								Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Mohon molla	Aual molla	Male	40	8816780333 527	Daily wage laborer (Non-agri)	1,00,000-1,80,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Mojammel	Hasan ali	Male	30	8816765389 748	Street food seller	30,000-50,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Moktom drivet	Ramjan Hazi	Male	36	8816780335 227	Migrant Worker	1,00,000-1,80,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Montu Driver	Ramjan hazi	Male	50		No Reply	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Mrs moniza khatun mazida		Female	60	8816780333 531	Housewife	0-30,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Munzer Molla	Abdur rahim molla	Male	38	8816780333 561	Weaver	1,00,000-1,80,000	Agriculture	Owner
								Homestead Structure	Owner



Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
								Other	Business
Shahjadpur; Rupabati; Selachapri	Nazma	Tofiz paramanik	Female	35		House maid	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Nikhat sarkar	Ajhar sarkar	Male	47		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Saddam seikh	Bablu seikh	Male		199488167800000036	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Safikul Islam	Tafiz pramanik	Male	28	8816780332877	Weaver	50,000-1,00,000	Dairy-Livestock Farm	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Sazzak pramanik	Mrito majed ali pramanik	Male	37	8816780332863	Weaver	30,000-50,000	Agriculture	Owner
								Handloom Factory	Business
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Shahjahan ali	Suleman seikh	Male	28	8816780332873	Service holder	30,000-50,000	Homestead Land	Owner

**Table 2: List of household heads with category of losses**

Location	HH Head Name	Father//Husband Name	Gender	Age	National/Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Kumir Goalia	Jayden Chandra modok	Panu Chandra modok	Male			Unemploye d/dependen t/children	0- 30,000	Homestead Land	Lessee
Shahjadpur; Habibullah Nagar; Nagardala	Guljar hossain	Harun sheikh	Male	27		Aluminium shop			Lessee
Shahjadpur; Habibullah Nagar; Nagardala	Malek fokir	Dulal fakir	Male	35		Furniture shop			Lessee
Shahjadpur; Habibullah Nagar; Nagardala	Rofikul islam	Mohammad khobir uddin	Male	49		Cycle repair shop	0- 30,000		Lessee
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Matin ali	Late lalchaf mia	Male	47	8816787599 401	Rickshaw/R ickshaw van driver	50,000- 1,00,00 0	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul Hamid	Lal chad mia	Male	55		Daily wage laborer (Agri)	30,000- 50,000		Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul khalek	Fakir chan mollah	Male	59		Daily wage laborer (Agri)	30,000- 50,000		Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul Malek	yousuf ali	Male	32	8816787439 548	Fish business	1,00,00 0- 1,80,00 0	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul malek	Fakir chan	Male	57		Daily wage laborer (Agri)	50,000- 1,00,00 0	Homestead Land	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdul rahman	Khajem ali sarkar	Male	43	1678759940 5	Daily wage laborer (Agri)	50,000- 1,00,00 0	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdur Radhid	Late Jochon	Male	68	8816787439 534	Unemploye d/dependen t/children	0- 30,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Chan mia	Sahjaha	Male	30		Daily wage laborer (Non-agri)	30,000- 50,000	Homestead Land	Khas
Shahjadpur;	Josna	Osman poramanik	Male	45	8816780338	Weaver	50,000-		Khas

Location	HH Head Name	Father//Husband Name	Gender	Age	National/Card No.	Occupation	Annual Income	Land Use	Ownership
Habibullah Nagar; Rotonkandi (Part)					669		1,00,000		
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Khaleq		Male	37		Fish business	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md Azad	Abdur Rashid	Male	24	19938816787000041	Fisherman	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md moktar	Abdur rashid	Male	35	8816787439535	Fisherman	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md Sanoar	Abdur rashid	Male	32	8816787439539	Fisherman	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Md. manik molla	Hazrat ali	Male	29	8816	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mojnu mia	Yousuf ali	Male	30	8816787439624	Daily wage laborer (Non-agri)	>1,80,000		Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Monirul Sarker	Palan sarker	Male	28	18818816787000182	Weaver	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Polan	Mohammad khadem ali sarker	Male	55		Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Ron Jan	Kashem	Male	60		Job holder	>1,80,000	Homestead Land	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Sajahan mollah	Yousuf mollah	Male	55	8816787439670	Petty trader	1,00,000-1,80,000	Homestead Land	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Shahadat Molla	Late md yousuf molla	Male	59	8816787599450	Poultry rearing	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Gangaprasad			Male	30		No Reply	30,000-50,000		Khas

Location	HH Head Name	Father//Husband Name	Gender	Age	National/Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Potajia; Gangaprassad	Joynal abedin	Shomaj poramanik	Male	72		Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Khas
Shahjadpur; Potajia; Gangaprassad	Md Mahmud Ali Pramanik	Noker Ali Pramanik	Male	39	8816773323675	Daily wage laborer (Non-agri)	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Gangaprassad	Md. arshad ali sarkar	Mrito echak ali sarkar	Male	63	8816773323613	Unemployed/dependent/children	0-30,000	Homestead Structure	Khas
Shahjadpur; Potajia; Gangaprassad	Rahom molla	Abed molla	Male	61	8816773323572	Daily wage laborer (Agri)	0-30,000	Homestead Structure	Khas
Shahjadpur; Potajia; Gangaprassad	Rejaul karim	Wajjal fakir	Male	35		Daily wage laborer (Non-agri)	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Potajia; Gangaprassad	Shahadot	Kuddus fakir	Male	25		Daily wage laborer (Agri)	0-30,000		Khas
Shahjadpur; Potajia; Gangaprassad	Tarek	Amir Ali	Male	28	8816787422347	Weaver	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Abdul mannan	Mojir poramanik	Male	56	8816773312668	Daily wage laborer (Agri)	50,000-1,00,000		Khas
Shahjadpur; Potajia; Nundaha	Abdul Wahab	Late md shahajahan ali	Male	55	8816773312757	Poultry rearing	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Akbar ali	Foyzal poramanik	Male		8816773312849	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Khas
Shahjadpur; Potajia; Nundaha	Aladdin bepari	Mola bepari	Male			Daily wage laborer (Agri)	30,000-50,000		Khas
Shahjadpur; Potajia; Nundaha	Alal Uddin pramanik	Late fayjal pramanik	Male	31	19868816773000007	Daily wage laborer (Non-agri)	30,000-50,000		Khas
Shahjadpur; Potajia; Nundaha	Almas	Usuf poramanik	Male		8816773312839	Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Khas
Shahjadpur;	Amir hamza	Abdul kha	Male	37	8816773317	Daily wage	30,000-	Homestead	Khas

Location	HH Head Name	Father//Husband Name	Gender	Age	National/Card No.	Occupation	Annual Income	Land Use	Ownership
Potajia; Nundaha					92	laborer (Agri)	50,000	Structure	
Shahjadpur; Potajia; Nundaha	Anis		Male	35		No Reply	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Anisur Rahman	Joynal sarkar	Male	60	8816787421902	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Anwar		Male	45		No Reply	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Azgar pramanik	Fayzal pramanik	Male	53	8816773312851	Daily wage laborer (Agri)	50,000-1,00,000		Khas
Shahjadpur; Potajia; Nundaha	Darog Ali	Rahima khatun	Male	57	8816773312765	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Fazlul haque	Mozaffor ali sheikh	Male	65	19598816773312768	Laboratory assistant	1,00,000-1,80,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Fullchad	Wazed	Male	35	8816773312875	Weaver	50,000-1,00,000		Khas
Shahjadpur; Potajia; Nundaha	Hanif Sheikh	Mozafar Sheikh	Male	52	8816773312774	Daily wage laborer (Agri)	30,000-50,000	Homestead Land	Khas
Shahjadpur; Potajia; Nundaha	Hasen Ali	Anichur Rahman	Male	34	8816787421904	Rickshaw/Rickshaw van driver	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Jolil poramanik	Saber	Male			Unemployed/dependent/children	0-30,000	Homestead Land	Khas
Shahjadpur; Potajia; Nundaha	Liton molla	Somir molla	Male		88167599115	Daily wage laborer (Agri)	50,000-1,00,000		Khas
Shahjadpur; Potajia; Nundaha	Lokman pramanik	Loba pramanik	Male	78	8816773312796	Unemployed/dependent/children	0-30,000		Khas

Location	HH Head Name	Father//Husband Name	Gender	Age	National/Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Potajia; Nundaha	Majed	Joyan munshi	Male	45	16773312839	Daily wage laborer (Agri)	50,000-1,00,000		Khas
Shahjadpur; Potajia; Nundaha	Md ansar ali	Abul kashem pramanik	Male	60	8816773312824	Daily wage laborer (Agri)	50,000-1,00,000		Khas
Shahjadpur; Potajia; Nundaha	Md younus ali	Md mazir pramanik	Male	43	8816773312805	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Md. abdur razzak pramanik	Jenat pramanik	Male	53	8816773312818	Daily wage laborer (Agri)	30,000-50,000		Khas
Shahjadpur; Potajia; Nundaha	Md. abul Hossain	Lokman pramanik	Male	34	8816773312804	Daily wage laborer (Non-agri)	50,000-1,00,000		Khas
Shahjadpur; Potajia; Nundaha	Md. abul kashem pramanik	Ebadullah pramanik	Male	82	8816773312820	Unemployed/dependent/children	0-30,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Md. azam pramanik	Mrito yachin pramanik	Male	38	8816773312882	Daily wage laborer (Non-agri)	30,000-50,000		Khas
Shahjadpur; Potajia; Nundaha	Md. mostafa pramanik	Khalil pramanik	Male	41	8816773312816	Daily wage laborer (Non-agri)	30,000-50,000		Khas
Shahjadpur; Potajia; Nundaha	Md. nazim uddin	Lokman pramanik	Male	36	8816773312800	Daily wage laborer (Non-agri)	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Md. shamsul pramanik	Md. abul kashem pramanik	Male	48	8816773312822	Dairy-livestock	30,000-50,000		Khas
Shahjadpur; Potajia; Nundaha	Md. wajed ali	Mrito yusub ali	Male	64	8816773312873	Cultivation in owned land	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Mojam pramanik	Hajrat ali pramanik	Male	48	8816773312829	Rickshaw/Rickshaw van driver	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Mojibar pramanik	Hazrat ali pramanik	Male	40		Salaried person in govt/private	30,000-50,000		Khas
Shahjadpur;	Moksed ali	Ibadullah	Male	45		Daily wage	50,000-	Homestead	Khas

Location	HH Head Name	Father//Husband Name	Gender	Age	National/Card No.	Occupation	Annual Income	Land Use	Ownership
Potajia; Nundaha		poramanik				laborer (Agri)	1,00,000	Land	
Shahjadpur; Potajia; Nundaha	Monirul		Male	30		Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	MST moriam khatun	Mrito Hossain pramanik	Female	49	8816773312848	No Reply	0-30,000		Khas
Shahjadpur; Potajia; Nundaha	nekbar ali	Fayzal pramanik	Male	39	8816773312884	Daily wage laborer (Agri)	1,00,000-1,80,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Rezia		Female	40		No Reply	0-30,000	Homestead Land	Khas
Shahjadpur; Potajia; Nundaha	Sharif mollah	Rohom mollah	Male	40		Fisherman	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Siddique Ali	Lokman Pramanik	Male	38	8816773312798	Builder	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Potajia; Potajia	Bacchu bepari	Fotik bepari	Male	34	8816773323628	Weaver	50,000-1,00,000	Homestead Structure	Khas
Shahjadpur; Rupabati; Rupabati	Mizan Sarker	Azad Sarker	Male	46		Milkman	1,00,000-1,80,000	Homestead Structure	Khas
Shahjadpur; Rupabati; Selachapri	Md Shahadat Hossen	Chamu prang	Male	44	8816780332825	No Reply	30,000-50,000	Homestead Structure	Khas
Shahjadpur; Rupabati; Selachapri	Sohrab poramanik	Sanaullah poramanik	Male	45	8816780332851	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Land	Khas

**Table 3: List of household heads with category of losses (Female Headed Households)**

Location	HH Head Name	Father/Husband Name	Gender	Age	National /Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Kumir Goalia	Joybanu	Kashem ali akondo	Female	51	8816787427502	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Fatema khatun	Mrito romjan ali	Female	36	8816787420448	Unemployed/dependent/children	30,000-50,000	Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Majeda	Late abul hossain	Female	45		Housewife	>1,80,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mohammad Afzal	Lobu sarker	Female	37	8816787439662	Daily wage laborer (Agri)	50,000-1,00,000	Agriculture	Owner
								Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Mrs. Salima begum	Asiruddin ahmed	Female	75		Housewife	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	MST. Sufia khatun	Mohammad abdur rouf	Female	41	8816787425030	Housewife	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Yasin molla	Fayjal molla	Female	49	8816787420621	Daily wage laborer (Agri)	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprassad	Md abdul matin	Mr bakkar molla	Female	51	8816773312855	Daily wage laborer (Agri)	30,000-50,000	Homestead Structure	Owner
Shahjadpur; Potajia; Gangaprassad	Shamo khaton	Sattar sordar	Female	60	8816773323542	No Reply	0-30,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Anwara khatun	Nosher paramanik	Female	70		Housewife	0-30,000		
Shahjadpur; Potajia; Nundaha	MST moriam khatun	Mrito Hossain pramanik	Female	49	8816773312848	No Reply	0-30,000		Khas
Shahjadpur; Potajia; Nundaha	MST. Lailee khatun	Mrito abdul kader	Female	53	8816773312352	Unemployed/dependent/children	0-30,000	Homestead Land	Owner



Location	HH Head Name	Father/Husband Name	Gender	Age	National /Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Potajia; Nundaha	Reta	Ajger bepari	Female	45		Weaver	30,000-50,000	Homestead Land	Owner
Shahjadpur; Potajia; Nundaha	Rezia		Female	40		No Reply	0-30,000	Homestead Land	Khas
Shahjadpur; Rupabati; Ahmedpur	Julekha khatun	Alim uddin molla	Female	48		Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mojir pramanik	Yakub pramanik	Female	50	8816780336565	Daily wage laborer (Agri)	50,000-1,00,000	Bamboo Garden	Owner
								Homestead Land	Owner
								Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mrs Salma Kbatun		Female	65	8816780335698	Housewife	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Ahmedpur	Mst hasina khatun	Mrito mofiz mondol	Female	56	8816780335762	Housewife	0-30,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Anwar	Shukur ali	Female	30		Weaver	50,000-1,00,000	Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Mrs moniza khatun mazida		Female	60	8816780333531	Housewife	0-30,000	Agriculture	
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Nazma	Tofiz paramanik	Female	35		House maid	0-30,000	Homestead Structure	Owner

**Table 4: List of household heads with category of losses (Vulnerable; Households with Tk 0-30,000 Annual)**

Location	HH Head Name	Father/Husband Name	Gender	Age	National/ Card No.	Occupation	Annual Income	Land Use	Ownership
Shahjadpur; Habibullah Nagar; Kumir Goalia	Joybanu	Kashem ali akondo	Female	51	8816787427502	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Kumir Goalia	Spree suvas chandra mooak	Sree subal chandra mooak	Male	41	8816787427121	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Owner
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Abdur Radhid	Late Jochon	Male	68	8816787439534	Unemployed/dependent/c hildren	0-30,000	Homestead Structure	Khas
Shahjadpur; Habibullah Nagar; Rotonkandi (Part)	Lobu sarkar		Male	75		Unemployed/dependent/c hildren	0-30,000		
Shahjadpur; Potajia; Gangaprassad	Md. arshad ali sarkar	Mrito echak ali sarkar	Male	63	8816773323613	Unemployed/dependent/c hildren	0-30,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Anisur Rahman	Joynal sarkar	Male	60	8816787421902	Daily wage laborer (Non-agri)	0-30,000	Homestead Structure	Khas
Shahjadpur; Potajia; Nundaha	Anwara khatun	Nosher paramanik	Female	70		Housewife	0-30,000		
Shahjadpur; Potajia; Nundaha	MST moriam khatun	Mrito Hossain pramanik	Female	49	8816773312848	No Reply	0-30,000		Khas
Shahjadpur; Potajia; Nundaha	MST. Lailee khatun	Mrito abdul kader	Female	53	8816773312352	Unemployed/dependent/c hildren	0-30,000	Homestead Land	Owner
Shahjadpur; Rupabati; Selachapri	Mrs moniza khatun mazida		Female	60	8816780333531	Housewife	0-30,000	Agriculture	
								Homestead Structure	Owner
Shahjadpur; Rupabati; Selachapri	Nazma	Tofiz paramanik	Female	35		House maid	0-30,000	Homestead Structure	Owner