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Ministry of Housing and Public Works

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Payra Kuakata Comprehensive Plan Focusing on Eco-Tourism

Draft Structure Plan of Patharghata Upazila

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Table of Contents

Executive Summary	9
CHAPTER ONE: INTRODUCTION	10
1.1 Background of the Structure Plan	11
1.2 Objective of the structure plan	12
1.3 Component of the structure plan	12
1.4 approaches to planning	14
1.5 Significant addition of this structure plan to achieve national and int goals	
CHAPTER TWO: CRITICAL PLANNING ISSUES	23
2.1 Overview of past development	23
2.1.1 Demographic setting of the Upazila	23
2.1.2 Forest and plantation	23
2.1.3 Housing and house building material	24
2.2 factors that will impact Upazila's growth	25
2.2.1 Natural Resource	25
2.2.2 Growth Centres	26
2.2.3 Cropping pattern	27
2.2.4 Language and Culture	30
2.2.5 Water, Sanitation and Hygiene	30
2.2.6 Hydro-geological Attributes	31
2.2.7 Flooding and Drainage	34
2.2.8 Geological Attributes	34
2.2.9 Socio-economic status of the sample population	36
2.2.10 Physical feature	38
2.2.11 Transport and communication	39
2.2.12 Waterbodies	42
2.2.13 Master Plan for Eco-tourism and Scope	42

CHA	PTER THREE: Socio-Spatial Forecasting and Development Prospects	44
3.1	l population projection	44
3.2	2 Housing demand projections	45
3.3	B Economy & Employment/Economic forecasting	45
3.4	4 Traffic & Transportation	49
3.5	5 Drainage & Flood Control	55
3.6	6 Tourism Potentiality and Activities	56
3.7	7 Basic services and facilities forecasting	57
3.8	8 Water scarcity projections	59
3.9	Water demand projection	61
3.1	10 Electricity demand projection	62
3.1	11 Identification of flood risk in different areas and capacity of drainage system	63
3.1	12 Ecology, Environment and Forest areas	65
3.1	13 Fisheries & Agriculture	67
3.1	14 Climate change and vulnerability assessment	67
СНА	PTER FOUR: SECTORAL POLICIES IN THE STRUCTURE PLAN	75
4.1	Development related major policies, laws, vision, goals considered in the plan	75
СНА	PTER FIVE: COMPREHENSIVE STRUCTURE PLAN	86
5.1	l existing land use	86
5.2	2 Suitable site ranking-findings from suitability analysis	88
	5.2.1 Ranking Suitable Areas based on Geological Attributes	88
	5.2.2 Ranking Suitable Areas based on Hydro-geological Attributes:	88
	5.2.3 Ranking Growth Centers considering existing function	90
5.3	Suitable site ranking- findings from multicriteria analysis	91
	5.3.1 Ranking Suitable Areas for Infrastructure Development	91
	5.3.2 Ranking Suitable Areas for Human Settlement	91
	5.3.3 Ranking Suitable Areas for Potential Economic Region	92

5.4 Composit structure plan	96
5.4.1 Structure plan policy zoning	96
5.4.2 Structure plan of Pathargahat Upazia	98
5.5 Development Planning Strategy and Sectoral Policies proposed in the plan	100
CHAPTER SIX: DEVELOPMENT CONDITIONS/RESTRICTIONS/PERMISSIO	N TO BE
APPLIED FOR THE DEVELOPMENT OF A PARTICULAR AREA-WHERE RE	
CHAPTER SEVEN: IMPLEMENTATION PHASING OF PROPOSALS, RESPO	
AGENCIES AND RELEVANT ISSUES	105
7.1 institutional strengthening	105
7.1.1 Priority areas	105
7.2 Capacity building	106
7.2.1 Basis for Policy	106
7.2.2 Issues and Policies	106
7.2.3 Strengthening Resource Base of Municipalities	107
7.2.4 Enhancing revenue through holding tax reform	107
7.2.5 Tax Sharing with Central Government	109
7.2.6 Capacity Building of Local Actors	111
7.2.6.1 Local actors	111
7.2.6.2 Capacity building tools	112
7.2.6.3 Institutions for capacity building	113
7.2.7 Involving Local Stakeholders in Urban Development	113
7.2.7.1 Community-based organizations (CBOs)	113
7.2.7.2 Non-governmental Organization (NGOs)	113
7.2.7.3 Private enterprises	114
7.2.7.4 Regulatory framework	114
References	117
Annexure I	118

Annexure-II			
Annexure-III1			
Annexure-Iv1	41		
List of Figures			
Figure 1: Administrative Boundary of Patharghata Upazila	11		
Figure 2: Age-sex pyramid of Patharghata Upazila	23		
Figure 3: Exploring fuctionality of existing growth centers	28		
Figure 4: Cropping pattern map of patharghata Upazila	29		
Figure 5: safe water coverage of Patharghata Upazila	31		
Figure 6: Subsurface lithology of Patharghata Upazila	33		
Figure 7: Probabilistic Seismic Hazard Assessment (PSHA): PGA and PSA	35		
Figure 8: Transportation and communication network of Patharghata Upazila	41		
Figure 9: Waterbodis of patharghata upazila	43		
Figure 10: Age-sex pyramid of Patharghata Upazila -2021	44		
Figure 11: Age-sex pyramid of Patharghata Upazila -2031	45		
Figure 12: Age-sex pyramid of Patharghata Upazila -2041	45		
Figure 13: Delineation of Fast Growing and Slow Growing Regions Based on Net Region	ıal		
Growth	48		
Figure 14: Delineation of Fast Growing and Slow Growing Regions on the Basis of Indust	try		
Mix Component (Sectors with High Growth Rate at National Level)	48		
Figure 15: Delineation of Fast Growing and Slow Growing Regions on the Basis of Region	ıal		
Shift Component (Sectors with High Growth Rates at Regional Level)	49		
Figure 16: Location of Surface Water Gauge Station for collecting water level and discharge	ge.		
	56		
Figure 17: comparison between deep aquifer in Base Case condition in December 2019 (le	ft)		
and in increased pumping condition in December 2025 (right)	61		
Figure 18 Flood-prone areas of Bangladesh [Source: ADB, 2021]	65		
Figure 19: Ecological Critical Area	66		
Figure 20: Haringhata forest of Patharghata	66		
Figure 21 Soil Salinity hazard map of the coastal zone in Bangladesh [Source: ADB, 2021]	68		

Figure 22 Projected global mean sea level rise (m) under different SSP-RCP scenarios	
on CMIP6 models	
Figure 23 21st-century sea-level projections for RCP8.5	
Figure 24 Sea Level Rise hazard map of the coastal zone in Bangladesh	
Figure 25 Cyclone Hazard maps of Bangladesh	
Figure 26 Storm Surge Hazard map of Bangladesh	
Figure 27: Existing land use	87
Figure 28: Ranking of suitable sites considering geological arrtibutes	89
Figure 29: Rsnking of suitable sites considering quality and quantity of ground water	89
Figure 30: Ranking of growth centers considering existing function	90
Figure 31: Ranking of Suitabile sites for infrastructure development	93
Figure 32: Ranking of suitable sites for heman settlement	94
Figure 33: Ranking of suitable sites for potential economic region	95
Figure 34: Structure plan map of Patharghata Upazila	99
Figure 35: WQI of shallow, intermediate and deep aquifer	126
Figure 36: Hydraulic conductivity of Patharghata Upazila from Slug test	127
Figure 37: Dry season water table depth in meter	128
Figure 38: the model simulated actual recharge in Patharghat Upazila in 2019	129
Figure 39: potential recharge measured by Chaturvedi (1973) formula	129
Figure 40: Geomorphology and Surface geology map	130
Figure 41: Foundation layer depth map	134
Figure 42: Building height recommendation map	135
Figure 43: Average share wave velocity map	136
Figure 44: Liquefaction Potential Index map of Study Area	136
List of Tables	
Table 1: Brief description of the project component	13
Table 2: Croppiing pattern of Patharghata	27
Table 3:structure use statistics of patharghata Upazila	38
Table 4: Total Road Network according to Road Type	38
Table 5: Total Road Network according to Road Class	39
Table 6: Road category of Patharghata Upazila	40
Table 7: Road type based on construction material of roads	

Table 8: Existing Waterbody of Patharghata Upazila	42
Table 9: Projected Population and annual growth rate	44
Table 10: Employment of 2003 and 2013 Comparison among the Upazilas	46
Table 11: Industrial Structure Analysis	47
Table 12: Average trips per household	49
Table 13: Trip purpose of patharghata Upazila	50
Table 14: Travel Cost and Time	50
Table 15: Type of Trip	51
Table 16: trip length covered and cost spent by local people	51
Table 17: Detail information on the Growth centre	52
Table 18: Traffic volume of Patharghata	54
Table 19: Traffic volume of Pathaerghata	54
Table 20: Estimated threshold population for a particular facility	57
Table 21: Distribution of Existing Facilities by Upazilas	58
Table 22: Existing Facilities per 10,000 People in Different Upazilas	58
Table 23: Projected Requirement of Facilities by Upazilas in 2021	58
Table 24: Projected Requirement of Facilities by Upazilas in 2031	58
Table 25:Projected Requirement of Facilities by Upazilas in 2041	59
Table 26: Facilities per 10,000 People if Required Facilities are Provided	59
Table 27: Water Balance Calculation	59
Table 28: Projected water demand	62
Table 29: Projected water electricity demand	63
Table 30: Existing Landuse of Patharghata Upazila	86
Table 31: Area percentage of ranks and other landuses	91
Table 32: Area percentage of ranks and other landuses	92
Table 33: Area percentage of ranks and other landuses	92
Table 34: Percentage of area of proposed zones	100
Table 35: Total Basic Employment in the Sectors in 2013 by Upazilas	118
Table 36: Total Basic Employment in the Sectors in 2003 by Upazilas	118
Table 37: Basic and Non-Basic Sectors of the Upazilas in 2003 and 2013	119
Table 38: Percentage Change of Basic Employment in the Upazilas	120
Table 39: Industrial Structure analysis of Economic Activities, Patharghata	120
Table 40: Detail information on the Growth centre	121
Table 41:Relative weight of Parameters for WQI Calculation	124

Table 42: WQI classification (Vasanthavigar, 2009)	125
Table 43: Surface and subsurface geological information of the study area	132
Table 44: social composition and growth within 2001 and 2010 year	139
Table 45: Male-female composition and population density of Pathatghata Upazila	140

EXECUTIVE SUMMARY

The Structure Plan is basically a policy document that sets the ground and serves as the guideline for subsequent local level plans. The overarching purpose of the Structure Plan is to promote long-term, comprehensive development of the Patharghat Upazila through integrated planning and implementation involving several organizations and community participation for optimal resource utilization and poverty reduction. The planning area includes seven unions, namely Raihanpur, Nachnapara, Charduani, Kalmegha, Kakchira, Kathaltali and Patharghata Sadar. Only one paurashava in the study area is named patharghata.

This report provides detailed findings from the regional plan level and guideline at structure plan level. The basic database also different sectors expert's inputs are incorporated in the preparation process has been described in this report. Besides this, with the help of secondary databases, relevant analyses for decision making have been conducted at interim phase and survey report phase. Indepth analysis and findings has been presented in several working paper report. To prepare the base map and very primary reference point of the plan, all the mouzas o the project area have been digitalized, the entire procedure has been described in planning approaches section of this report, and databases were prepared in Geographic Information System compatible format.

The overall goal of this structure plan is to lead the development or redevelopment of Patharghata Upazila in order to enhance the residents' socioeconomic position by following the guidelines laid out in the regional plan.

CHAPTER ONE: INTRODUCTION

Bangladesh enjoys natural beauty and settings for developing ecotourism in many parts and corners of the country like Sylhet, haor areas, the CHTs, the coastal chars and many newly formed islands. Bangladesh has the potential to become an ecotourism hub for its abundant natural wealth and can ensure the socio-economic development of local communities and conserve biodiversity. Thus, ecotourism can attract economic returns and job creation for local communities through the conservation of local biodiversity and the skill to handle ecotourism. Given the earning potential, the govt. and private entities have started to promote nature-based tourism around potential ecologically rich areas.

The success of developing Payra-kuakata region as a tourist centre depends much on good communication facilities and availability of modern amenities. Moreover, it is predicted that the Payra sea port would generate many port related new activities including huge vehicular traffic such as air, rail, road and water. This phenomenon would have both positive and negative impact on the socio-economic condition and existing land use pattern of the region. The proposed plan would guide such probable changes in the socio-economic condition and land use pattern of the Upazila. This plan will also address the adverse impact of such changes.

Each Upazila within the coastal region has its own topographic and demographic characteristics. Therefore separate Upazila level structure planis essential to address variances. In this line, this report is describing the structure plan for Patharghata Upazila.

Past and Present Administration of Patharghata Uapazila: On October 24, 1859, the Pirojpur subdivision was established. According to a book named "Barisal" by Rohila Kumar Sen, Bakla, and Ishwar Chandra Gupta, Patharghata was a police station in the Pirojpur subdivision in 1915. The names of ten thanas can be found in the Pirojpur subdivision are Pirojpur, Kawkhali, Nazirpur, Swarupkathi, Baneripara, Patharghata, Mathbaria, Bamna, Bundaria, Kathalia. The district of Barisal included the Pirojpur subdivision. In 1871, a subdivision of Patuakhali was established. On January 1, 1969, the Patuakhali district was established. Patharghata and Bamna thanas of the Pirojpur subdivision are currently located in the Patuakhali district. The Patuakhali district included the Barguna subdivision. Patharghata is currently an Upazila in the Barguna district. Barguna was promoted to a district subdivision on February 28, 1984. Patharghata Patuakhali district and Barguna subdivisions were in good

shape till 1983. On March 24, 1983, the management of the Upazila administration in Bangladesh was raised to Patharghata Upazila (Bangladesh National Portal, 2022).

The Upazila consists of a B category Paurashava established in 1990 (Bangladesh National Portal, 2022), 9 Wards, 9 mahallas, 7 unions (Char Duanti Union, Kakchira Union, Kalmegha Union, Kanthaltali Union, Nachna Para, Patharghata Union, Raihanpur Union), 42 populated Mouzas and 66 villages (BBS, 2011).

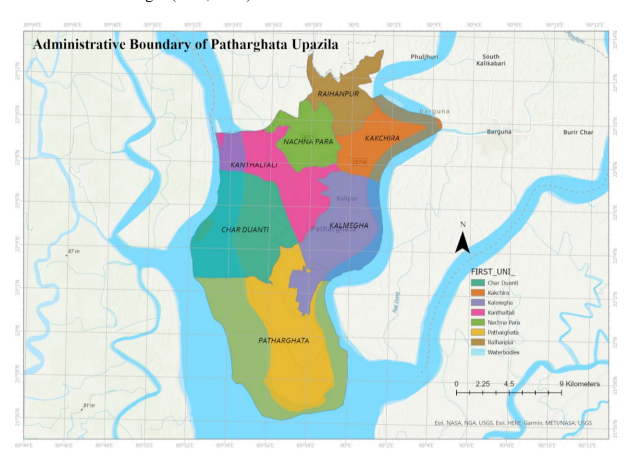


Figure 1: Administrative Boundary of Patharghata Upazila

1.1 BACKGROUND OF THE STRUCTURE PLAN

Patharghata Upazila is located inside the district of Barguna and is located on Bangladesh's outer coast,. The upazila is renounded for its iconic and diverse coastline. With over 10 kilometres of coastline, local community values the recreational and lifestyle opportunities that the coast provides. It offers a range of economic benefits and attracts industries and businesses reliant on the coastal resource. Horinghata mangrove forest attracts domestic and international visitors keen to experience a slice of paradise. The coastline along the upazila are dynamic and distinctive. These distinct environments bring their own unique challenges and this requires strategics to understand the characteristics, opportunities, and solutions that are best matched to each area. The impacts of climate change and inevitable pressures caused by land use and

development need to be carefully considered along with ways in which the community as well as the authority can ensure sustainable management of natural and physical coastal resources, now and for future generations.

The background of this stragegic plan is to propose a strategic and integrated landuse zones considering its hydrological, geological, disaster risk sensitiveness, socioeconomic, and other relevant facility settings, for managing the protection, use and development of the upazila environment.

1.2 OBJECTIVE OF THE STRUCTURE PLAN

The overall goal of this structure plan is to lead the development or redevelopment of Patharghata Upazila in order to enhance the residents' socioeconomic position by following the guidelines laid out in the regional plan and focusing on eco-tourism. Following are the specific objectives:

- Enhancing biodiversity and aesthetic beauty through the planned introduction of indigenous plants along with development sites.
- Assessing hydro-geological properties to identify the spatial distribution of quality and quantity of water considering seasonal variation and high recharge area considering the interaction between surface and groundwater source.
- Exploring geomorphological, geological, engineering geological, and geophysical properties (shear wave velocity) of the surface and subsurface condition of the study area to rank suitable sites for physical development and to prepare a risk-sensitive land use plan.
- Protecting local people's sustenance and integrating the community into the mainstream development process of the country through improved transportation and communication system.

1.3 COMPONENT OF THE STRUCTURE PLAN

In order to prepare the structural plan, not only the above-ground scenario but also the below-ground scenario was examined. To inspect the comprehensive circumstances, multiple components have been taken into account. The following table describes the component's name with brief description.

Table 1: Brief description of the project component

	D. C.L 4
Component	Brief description
Physical feature survey	Upazila. Location and dimension (X, Y, Z value) of all existing natural and manmade structures has been collected by applying RTK GPS and the total station survey method.
Socio-economic	The socio-economic survey has been conducted with the aim of analysing the reality and perspectives of a variety of societal concerns, which has been accomplished by the use of statistically proven data and information, allowing to be more open about the need and demands of the local people, the dangers and opportunities faced by them.
Transportation The objectives of the traffic survey are two folds. Firstly provides an idea about the existing traffic demand and avail supply in the form of infrastructure and services. Secondly, it as the input for the travel demand forecasting model that is t constructed as the output of the project, which will enableto and various traffic scenarios with respect to changed networks (rail and water) as well as land-use scenarios.	
Disaster	Each community has its own set of traits, resources, cultural considerations, and demographics, all of which have an impact on its ability to rebuild homes and restore public services. Each jurisdiction should be aware of the risks that could cause individuals and households to be displaced for an extended period of time, as well as their communities' potential disaster housing needs and their ability and capacity to help meet those needs through sheltering, temporary housing, or permanent housing solutions. To supplement total housing availability in the area, jurisdictions should adopt integrated sheltering and housing solutions and policies for their population. Through comprehensive disaster risk assessment, this structure plan will propose possible solutions.
Hydro-geology	Any development work requires water. Assessment of the availability of water and its quality is necessary for existence of the area. This is even more important in the coastal area because of the limited availability of fresh water and their high contamination risk. There is a scarcity of safe drinking water in the coastal areas of Bangladesh because shallow aquifers here are mostly contaminated by various poisonous elements like Arsenic, Iron, Chloride, Magnesium, Sulphates, etc. Therefore, the assessment of aquifer characteristics and chemical properties of the groundwater of the study area is one of the main objectives of the hydro-geological study.

Geology	Geomorphological, geological, engineering, geological and geophysical investigations are the essential components of preparing structural plans. It is important to know the local geology		
	of the study area so that infrastructures are planned sensibly and sustainably, and urban areas can be reused responsibly to ensure that they help facilitate economic and social development.		
Hydrology	Hydrologic studies are critical for water resource planning and development to satisfy these demands. Irrigation, flood control, water supply schemes, hydropower projects, and navigation all use hydrology in their design and operation.		
Forest	Identification of existing biodiversity of the Patharghata Upazila. Selection of suitable native plant species to control pollution, facilitate land stabilization and enhance biodiversity. Identify areas of plantation and plant the selected saline tolerant species with the help of the local community through a comanagement system.		

1.4 APPROACHES TO PLANNING

To explore the historical scenario and future projections, this plan has used secondary data, and for need and demand assessment, it conducted several quantitative and qualitative primary surveys. Detailed analysis has been conducted to get insights and numeric values for determining strategies for the socio-economic and physical development of the Upazila.

Exploration of hydrological scenario: A hydrological study has been carried out to identify water bodies (both perennial and seasonal) for surface water modelling. The catchment and sub-catchment, as well as the primary, secondary, and tertiary drains, their flow directions, and the general slope of the drain, are all crucial factors to consider.

Engineering Geological and Geo-Physical investigation: The study includes a geotechnical and geophysical survey, lithological cross-section by boring data; and seismic hazard assessment for peak ground acceleration/velocity and soil liquefaction. It also includes land use-based interpretation and development guidelines and strategies for preparing earthquake risk-based land use.

This study consisted of two major phases, namely, geophysical study and geological engineering study. We have used AVS30 values to estimate the peak ground acceleration (PGA) and peak spectral acceleration (PSA). The PSA value has been used to produce a building height recommendation map. We used a technique called the weighted sum technique to work out how much weight each component should carry for performing the Analytic Hierarchy Process (AHP) to determine the geological suitability. Afterwards, we assigned weight values for different components by experts' opinions for performing to determine whether or not they are suitable for geology.

Investigation on hydro-geological spatial appearances: Hydro-geological inspection has identified the spatial distribution of seasonal variation in aquifer level, including salinity intrusion of the region, and the potential for drawing fresh groundwater during the dry and wet seasons. An interactive digital model for surface and groundwater interfacing has been created to provide an understanding of the hydrological cycle.

Hydro-geological surveys are carried out to help planners develop the regional plan based on the availability of quality water for domestic and industrial uses as well as agricultural uses. The survey aims to assess groundwater recharge potential, groundwater quality, groundwater model development and sustainability analysis.

According to the United Nations (UN, 2015), water is at the heart of human well-being and an essential component of sustainable development. Water is also crucial for adaptation to climate change, serving as the crucial link between the climate system, human society and the environment.

This study has tried to identify the groundwater aquifer, a potential area of groundwater recharge, and areas of potential for drawing fresh water. The objective of the hydro-geology study for this project was to assess water quality by measuring various poisonous elements like arsenic, iron, chloride, magnesium, sulfates, etc. The model has been calibrated using long-term hydraulic head (2005-2013) data at 7 locations at shallow depth and 1 year of head data at deeper depth. The regional hydro-geological scenario has been drawn by the following methodology:

i. Aquifer characterization: Piezometer installed in the selected site of the Patharghata Upazila, tested the aquifer pump, conducted a geophysical investigation through vertical electrical

sounding and estimated aquifer flow properties. This study gives reliable evidence for investigating the quantity of potable ground water.

ii. Estimation of groundwater recharge potential: The amount of water that may be extracted from an aquifer depends upon the groundwater recharge. Rainfall is the principal source of groundwater recharge, most importantly for a shallow aquifer. Estimating the rate of aquifer replenishment is probably the most difficult of all measures.

iii. Groundwater quality assessment: Groundwater has been collected from different locations at three different depth intervals. Sampling site geo-positions were fixed by using handheld GPS equipment. The presence of chemical constituents such as calcium, magnesium, sodium, potassium, bicarbonate, sulphate, nitrate, iron, and manganese has been measured.

iv. Groundwater level monitoring: After the successful development of the monitoring wells, the groundwater level at the monitoring wells has been measured using an electronic groundwater level meter. A total of twelve (12) months of groundwater level fluctuation data has been collected.

v. Estimation of current groundwater abstraction: Groundwater abstraction has been calculated in this study based on population, assuming per capita groundwater consumption is 50 litres per day. However, since groundwater in the entire study area is used only for domestic purposes and irrigation is mainly based on surface water, total groundwater abstraction has not been considered.

vi. Groundwater model development and sustainability analysis: A MODFLOW based 3-D groundwater flow model was developed to characterize the current groundwater flow system and analysis of the effect of future development in the study area.

Water, Sanitation and Hygiene (WASH): For population health, welfare and development, universal access to safe drinking water, sanitation and adequate hygiene (WASH) services is critical. This plan has explored the existing WASH scenario in Patharghata Upazila and drawn several relevant proposals to improve the existing condition.

Climate Change and Disaster: A master plan has been drawn up to protect the Payra-Kuakata Coastal Region of Bangladesh from environmental and disaster-related hazards. Research on

waste management, ambient air quality during peak hours, quality assessment of drinking and surface water, soil, and top soils has been conducted.

Cropping pattern: A workshop has been arranged to collect information on cropping patterns (single, double, or triple cropped). The participants have marked the cropping pattern type with a coloured pen, and the Upazila officer has verified the accuracy level. The names of the crops have also been collected from the same workshop.

Socio-Economic Status: This plan has tried to comprehend the livelihood story of Patharghata Upazila's people. A sample socio-economic survey was carried out in a total of 763 households (HH) in 2018 within the municipality (367 nos.) and rural (396 nos.) areas.

Georeferencing process: Mauza and all physical features the georeferencing process starts with setting-up Temporary Bench Marks (TBM) and Ground Control Points (GCP). A total of nine BM pillars covering the project area with physical properties-perimeter 10" X10", Base 3'X3', height 6' have been installed.

Mouza Map Geo-referencing: Georeferencing is the process of establishing real-world coordinates or geographical coordinates of certain points on the map (at least 4 points) with great accuracy. The projected coordinate system used for both GCP and UAV images is the Universal Transverse Mercator (UTM). The parameters of UTM 46N are as below:

Spheroid	: WGS 1984	False Northing	: 0.0
Datum	: WGS 1984	Central Meridian	: 93.0 E
Unit	: Meters	Scale Factor	: 0.9996
False Easting	: 500000	Latitude of Origin	: 0.0

The geo-referencing of the Mouza map has been done by using geometrically corrected UAV images as a reference. The process involves picking the real-world coordinates (Easting, Northing) of any point on the UAV image. A suitable number of GCP (minimum 4), preferably plot corners and building corners, have been taken for proper geo-referencing.

The mosaicking of all Mouza maps belonging to the Upazila forms the actual boundary of the project area. Plot-based mosaic Mauza maps have been created by using the 'Merge' tool in ArcGIS. The Project Area Boundary was later finalized by field verification.

Preparation of DTM, DEM, and TIN models: Digital photogrammetry is able to acquire 3D points for high spatial resolution DEM generation through semi-automatic procedures. DTM points have been generated from stereo pair images by the software, and editing of the software-generated DTM points has been done by the photogrammetrist.

Ortho-rectification of Images: An orthophoto or orthophotograph is a photograph in which the terrain is corrected ("orthorectified") such that the scale is uniform. Orthorectification is a process by which image distortions caused by topography and image orientation are geometrically corrected.

Existing Land Use Map: Land uses have been categorized into administrative, agriculture (single, double, and triple cropped), commercial, community service, education, forest, growth centre, health service, manufacturing, mixed-use, open space, and recreation. A multi-level field verification process has been applied to ensure quality and accuracy.

Topographic arrangement: The Topographic arrangement has been created using georeferenced 3-D (four-band) images, which were cross-checked and ground-truthed using RTK-GPS and Total Station. It shows the location and alignment of all data obtained from physical feature surveys, such as roads, flood embankments, and other drainage divides.

Physical feature surveys: Detailed information on all physical features of Patharghata Upazila has been collected meticulously. All existing structures' location and dimensions (X, Y, Z values), including building type, height, floor type, and use of each floor. The survey results are crucial for analyzing future needs assessments.

Archaeological Study: All of the attributes and spatial archaeological data relating to this archaeological site have been gathered. This study also looked into the site's history and the reasons for its rise and fall, as well as the current quality of the site. It has also looked at potential measures for future archaeological preservation and conservation.

Incorporating the government's other agencies' development proposals in the plan: The site plans and land acquisition plans of new development projects by the government's other organizations have been considered in the creation of this map.

Demographic study: Demographic research has been done to obtain information on the size, structure, and mobility of the population over time and space. The descriptive statistical

analysis method has been applied to learn about the changing structure of human populations, such as birth, death, income, sex ratio, and relevant indicators. This plan has been developed based on insights and analytical findings from secondary as well as primary information.

Major linear utility services-water and electricity: Source and extent of the existing water supply network have been recorded on maps with necessary attributes. Information on the availability of electricity service and the capacity of existing power supply sources has been gathered in order to identify service catchment areas.

The physical growth direction of the Paurashava area: Thirty years of satellite images have been analyzed to understand the growth direction of Patharghata paurashava. The planning team investigated the reasons for such a direction. That has helped to identify catchment areas for different zones.

Estimating future transportation demand-road and waterway facility: The traffic study aims to get an idea of the existing traffic demand and available supply in the form of infrastructure and services. It also acts as the input for the travel demand forecasting to analyses various traffic scenarios with respect to the changed network (road, rail, and water). This plan lays out several measures that ensure a congestion free transport sector in the future.

Forest and plantations: A random vegetation survey in Patharghata Upazila has been conducted to assess species richness, diversity, and dominance after establishing a 10 m × 10 m plot. A vegetation analysis has been carried out following Feroz et al. (2021) in Bangladesh.

1.5 SIGNIFICANT ADDITION OF THIS STRUCTURE PLAN TO ACHIEVE NATIONAL AND INTERNATIONAL POLICY AND GOALS

The prime objective of the PKCP project is to interpret the upper tire plan at the regional level, and the next step is to formulate a strategic development plan to follow the guidelines suggested in the regional plan. It is expected that this plan will help to achieve national goals, mission and vision, as well as international goals and targets.

The Payra-kuakata project is basically a Upazila wise master plan to develop the tourism industry with long term, medium term and short-term action plan and tactics. This policy has been mentioned in National Tourism Policy (NTP) 2010. This plan is expected to include the tourism sector in national development strategies, policies, and programs from a long-term

perspective, resulting in a high-quality, sustainable environment through collaboration between different sectors and the use of tourism as an effective tool for fostering social and economic development in backward regions.

This strategic plan proposes landuse zones that take into account ecology, the environment, geological features, and water resources in order to improve people's socioeconomic conditions. Through suitability analysis of a particular component and multicriteria analysis the whole upazila has been ranked for use to reduce vulnerability to natural disasters and building resilience to climate change and other delta challenges through robust, adaptive and integrated strategies and equitable water governance. This strategies will help to implement Bangladesh Delta Plan 2100, aim of Bangladesh Climate Change Strategy and Action Plan (BCCSAP) 2009, Coastal Zone Policy 2005. Following Land Use Policy 2001 while declearing land use this plan has emphasized conservation of agricultural land and importance of forest resources.

Multiple criteria has been used to define core and peripheral areas in this strategic plan, ensuring an urban physical environment that strikes a proper balance between ecology, the natural environment, and the needs of the urban population, as well as an urban service industry that delivers high-quality urban infrastructure and urban services on demand-which is the prime objective of Perspective Plan 2021-2041. In rural area, agricultural zone has been proposed to ensure food security for the local people-food security is the focus of National Food Policy 2008 best possibe use of land has been mentioned in Land Use Policy 2001, agricultural development has been emphasized in National Agriculture Policy 1999.

This plan has proposed nature based tourism and has also proposed green belt along the river bank for easy recharge of ground water. It is expected that this proposal will foster development through conservation, development and enhancement of natural resources- which is the goal of Bangladesh National Conservation Strategy (2016-2031). This plan has also considered strategies to improve natural and manmade environment, conserving habitats and biodiversity, promoting sustainable development and improving quality indicators of human life which are the attempt of National Environmental Management Plan, 1995 and aim of Environment Policy and Implementation Plan 1992 and National Environmental Policy, 1992.

This plan has also propsed potential economic zone to attract national and international investment that will assist to achieve the objective of Country Programming Framework (CPF) 2010. Through promoting economic growth emphasizing non-farm rural employment,

conserving natural resources like forest and waterbodies this plan will assists to follow Coastal Development Strategy, 2006. Obeying Environmental Conservation Act, 1995 the potential economic zone has been selected outside of ecological critical area.

Through ground water quality and quantity assessment the plan has tried to improvement of water resource utilization through conjunctive use of all forms of surface water and groundwater which is mentioned in National Water Policy, 1999.

Aim of the project is to mainstream regional economy with the national economy. Analyzing the national share of the region's economy this plan has tried to integrate socio-economic scenario and use of national resources-which is the policy of Coastal Environmental Management Plan for Bangladesh 1988.

the plan has expand new community forest areas and thus, contribute to the national forestry goal of achieving the first objective of the national forest policy (Draft, 2016). By incorporating indigenous species into newly planted areas, it contributes to the achievement of the forest policy's section 5 - objective of biodiversity and wildlife conservation. By assisting in the reduction of human-FD conflicts and thus, increasing community participation in forest comanagement and promoting biodiversity conservation approaches, it will address SDGs 5, 10, and 11. Additionally, it helps to improve water quality and sanitation and thus, contributes to SDG 6. Comanagement, which frequently relies on the flexibility of local institutions in a democratic context, will support the government's primary objective as stated in SDG 15, 16. In addition, it will help to meet SDGs 1, 2, 5, and 10 by providing opportunities to people to grow, protect their rights, focus on community involvement and autonomy, and manage payments for ecosystem services.

The Hydro-geological study has covered the targets 6.4 and 6.6 of Sustainable Development Goals-6 (SDG-6). The Bangladesh water act/policy 2013 and 2018 can be summarized that-Encourage people to increase the use of rainwater for drinking and domestic purpose by harvesting, and deep aquifer water can be used only for drinking purposes. Continuous monitoring of the study groundwater quality for domestic use. Demarcation of areas, either surface or groundwater, for industrial use. Recycling water for industrial uses. Develop a strategy to use only surface water and shallow aquifer water by proper treatment for industrial use. As the study area is in the coastal region, salinity is the main concern here. So groundwater should be kept free from salinity following the proper natural disaster and manmade disaster management planning.

The Government of Bangladesh tries to reduce the risk to people and communities, especially the poor and disadvantaged, from the effects of natural, environmental, and human-induced hazards to a manageable and acceptable humanitarian level. This project, titled "Preparation of Payra-Kuakata Comprehensive Plan Focusing on Eco-Tourism", is also fulfilling our Sustainable Development Goals (SDG) 11 (a) and 11 (b).

The objectives of hazard assessment for the project area are to promote the preparedness, risk reduction, and emergency response activities among the key GOB organizations, decision-makers and the inhabitants of the respective areas.

CHAPTER TWO: CRITICAL PLANNING ISSUES

2.1 OVERVIEW OF PAST DEVELOPMENT

It is necessary to investigate the past scenario in order to plan for the future. In this chapter, demographic, topographic and socio-economic aspects have been investigated to learn about natural and anthropogenic expansion.

2.1.1 Demographic setting of the Upazila

In 2011 the total population of the Patharghata Upazila was 163927, of which 80544 were males, and 83383 were females. The sex ratio of Upazila was 97, which has remarkably decreased in 2011 compared to 104 in 2001. Analysing the population growth history, it is explored that in 1991, the total population of the Patharghata Upazila was 134,635, of which 68,567 were males, and 66,578 were females. The sex ratio was 103, which also decreased in 1991 compared to 106 in 1981. Annexture iv illustrates in detail the population growth trend of Patharghata Upazila from 1981 to 2011 which is the last national census of Bangladesh. Figure 2 clearly describing age-sex wise population distribution, that in 2011 percentage of younger dependent population was high in 2011. Therefore, insight could be drawn that in the coming year Patharghata needs more employment opportunity to sustain residence's livelihood and to support elderly dependent population.

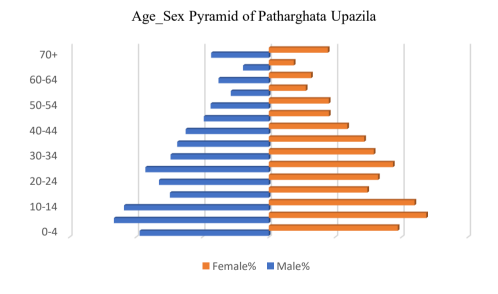


Figure 2: Age-sex pyramid of Patharghata Upazila

2.1.2 Forest and plantation

The communities of Patharghata Upazila under Barguna coastal districts are vulnerable to different natural disasters because of their proximity to the Bay of Bengal, surrounded by

Bishkhali and Boleswar River. The major hazards are flood, storm surge, cyclone, salinity intrusion, riverbank erosion, and waterlogging. The people's vulnerability to these disasters has intensified due to the dense population and poverty (Rahim et al., 2018). Moreover, some villages are connected to the Sundarbans Mangrove Forest (SMF), which is declared an 'Ecological Critical Area (ECA)' (Polin & Alam, 2020). Because of this close proximity, the people of the area are dependent on the forest and, at the same time, declared as ECA. Thus, alternative livelihoods for the local people are a pressing demand. Different afforestation programs have so far been taken along the chars and river banks to provide the needs of forest resources of the local people and to protect the Sundarbans by reducing their dependency on it.

2.1.3 Housing and house building material

It has been observed that people do not want to leave their houses for group shelters due to concern for their belongings and livestock. This causes higher casualties during cyclones. People in these disaster-prone areas make their own ways of surviving through housebuilding techniques and settlement patterns. Since traditional houses are made of indigenous materials with crude methods, the loss of life and property is enormous. With proper construction techniques, houses will be able to withstand storm surges, possibly increase survival rates and decrease property damage. The catastrophe is especially severe in this area because of the shape and nature of its coastline.

A typical cyclone forms in the deep sea, passing over one of the largest continental shelves along the coastal area of Bangladesh. Because of the shallow depth of the continental shelf, the energy of the cyclone is forced to come to the shore with a sea surge and is further constricted because of the funnel-shaped coastline of the northern Bay (Sadeque, 2018).

Following house construction characteristics were found:

- RCC post and metal/wooden frames are dominant in structure.
- CGI/plain metal sheets are used as wall and roofing material.
- The timber was used as door and window frames.
- Both pucca and semi-pucca plinths are found in the structure.
- Bamboo mats/ tarpaulins are used under roofs in order to mitigate the heating.
- An additional semi-outdoor space known as "Pashchati" surrounds the main core house and helps in accommodating various service-oriented functional households' requirements

2.2 FACTORS THAT WILL IMPACT UPAZILA'S GROWTH

2.2.1 Natural Resource

Mineral Resources: the inhabitants searched for sulfuric substances by digging soil in Matharkhal village of the Upazila in 1970. No mineral resources were found in the Upazila.

Forest Resources: Patharghata Upazila was originally part of the Sundarbans pargana. People started clearing forests for planting. Forests are reproduced for human needs. The forest department declared Haringhata as a reserve forest in 1966. The forest department realised deer in the reserved forest in 1968. At present, deer, wild boar, monkey, forest rooster, fox, beige, guitar, and guest birds of different species live in the forest.

It is obvious that unplanned development activity will lower the amount of tree cover in the area, which will result in an increase in greenhouse gas emissions. Furthermore, it will have an impact on the existing environment and will contribute to the reduction of local flora and fauna. However, it is possible to address the climate change challenges while also enhancing the socio-economic development of the local community by providing suitable greening and ecotourism facilities in a coordinated manner.

Fisheries Resources: Fisheries are one of the natural resources of Patharghata Upazila. The livelihood of most people of this Upazila is dependent on fishery resources. In the Patharghata Upazila, the amount of fish resources extracted from the sea is higher than that of freshwater fish. The Bangladesh Fisheries Development Corporation (BFDC) established a fishery landing centre on 19th March 1981 to support fishermen in the collection, conservation and marketing of marine fish in Patharghata Upazila. Through this centre, thousands of tons of hilsa and other fish are exported abroad and shipped within the country. Due to the coastal Upazilas, sea fish are more available here.

Livestock Resources: Due to the gradual decline of pasture land, the number of cattle in the Upazila has decreased compared to the past. As per the statistics of 2009, the livestock of the Upazila consists of 2708 buffalo, 47103 cattle, 24245 goats, and 90 sheep. In addition, there are 48210 duck and chicken-320150.

Trade and Commerce: Most of the people are fishermen in Patharghata Upazila. The trade and commerce of this Upazila are mainly fisheries. There are many fishing grounds, and in the centre of it, there are a total of 22 ice mills formed. There is Bangladesh Fisheries Development Corporation in this Upazila. Besides, the rice business is also conducted here.

2.2.2 Growth Centres

Growth Centres (GC) are those areas where maximum economic growth in a certain region is expected. For the study area, it is assumed that most economic activities in the present scenario take place in the major growth centres. Considering existing economic function growth centers has been scored to identify major growth centers, where function includes commercial activity, service facilities and manufacturing and processing. Functional hierarchy has been explored considering union wise population-which means the ration between union population and economic finctions (Figure 3). However, it is expected that lower scored GCs will gradualy gain higher score based on population's demand . Following are some gross findings on existing growth centers:

- Catchment Area: Growth centres serve mainly the nearest and surrounding villages and unions.
- Road Network: Every growth centre is connected with mainly Upazila or union roads. Some GCs are accessible via waterway. Some other village roads are connected with the prominent access road. These connected roads ease the accessibility to other areas.
- Road Condition: Most of the road conditions are so bad that it becomes risky for motorized vehicles to move on the roads. Pavement depleted at many points with a lot of holes and shattered. Most of the roads are Katcha and Brick soling roads, which are not in good condition. During a flood, the road goes under and becomes muddy. Roads are also so narrow. The condition of the culvert is also miserable. Condition of launch ghat is not also good.
- Traffic Congestion: Traffic congestion is noticeable mainly on typical hat days. Most business activities are done in hat day/ days. Goods loading and unloading occur on that day, and many people come for different purposes on the hat day, so the growth centre becomes crowded on that day. The volume of vehicles also becomes high. So traffic congestion occurs on typical hat days rather than on other days of the week. On-street parking encroaches the road, which leads to traffic jams.
- Parking Facility: There is no parking facility in the growth centres. Vehicles are parked on the street. There are some bus depots where people can access the growth centre by bus. There are also some ghats for goods loading and unloading, especially fish products.
- Mode of Travel: The major modes of travel are motorbike, tomtom, easy bike, autorickshaw, three-wheeler, Mahindra, cycle-rickshaw, bicycle, borak, passenger pickup, tempo, bus etc. In the waterway, trawler, boat and launch areas are available to travel.

2.2.3 Cropping pattern

The economy of the Patharghata Upazila is dominated by agricultural activities. Most the households are engaged in farming activities that produce varieties of crops, namely local and HYV of rice, wheat, vegetables, spices, cash crops, pulses and others. Various fruits like mango, jackfruit, coconut, betel nut, banana etc., are grown. Coconut and betel nuts are grown abundantly in Upazila. Conducting a workshop with union level agricultural officer it is explored that 41 percent of total agri land are double cropped, 12.13 percentage are triple cropped, and 3.24 percent lan are single cropped land (Error! Reference source not found.).

Table 2: Croppiing pattern of Patharghata

Cropping pattern	Percentage
Single cropped	3.42
Double cropped	41
Tripple cropped	12.13
Pther Landuse	43.45

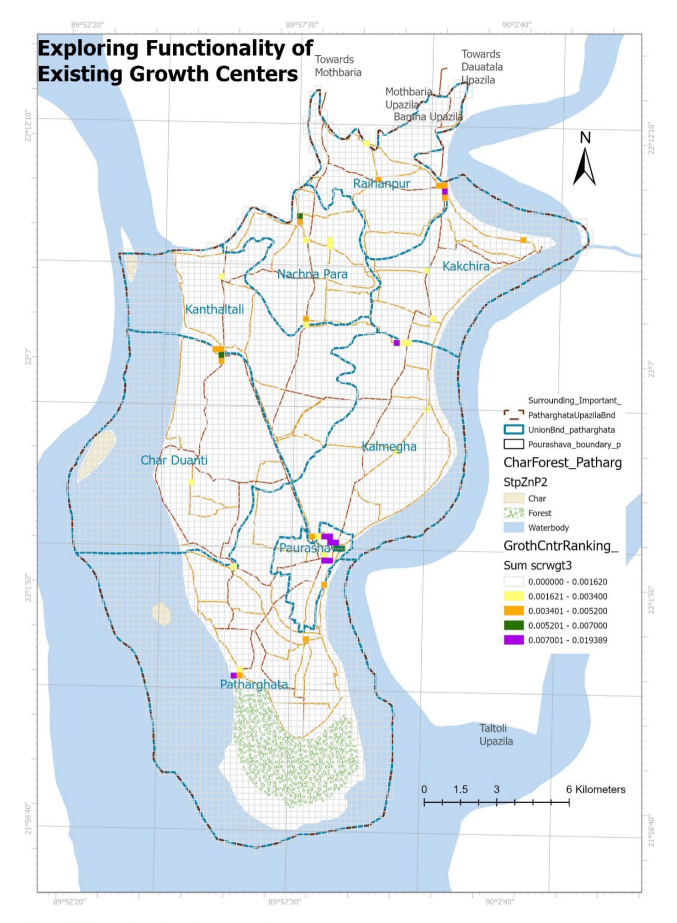


Figure 3: Exploring fuctionality of existing growth centers

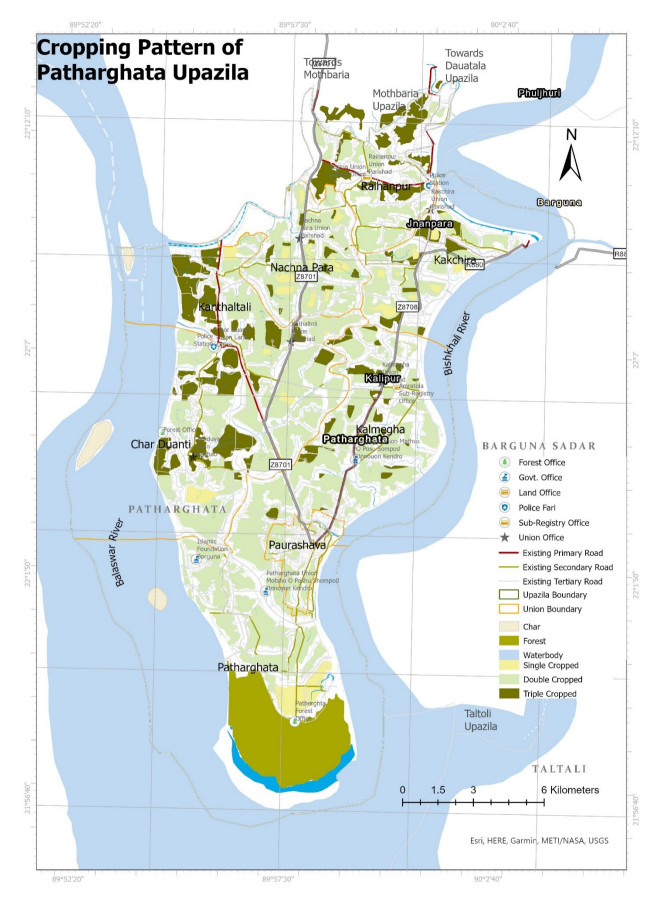


Figure 4: Cropping pattern map of patharghata Upazila

Source: PKCP Project, UDD, 2019

2.2.4 Language and Culture

The geography and geographical location of the Upazila have played a role in the formation of the language and culture of the people of this Upazila. Cultural events are spread in Patharghata Upazila on the basis of seasonal events such as Nowkabaich (boat recessing), Baishakhi Mela, Pausch Sanchini, Maharram Mela etc

2.2.5 Water, Sanitation and Hygiene

From a physical feature survey, it is found that 76.48 percent of toilets are in average condition, 18.9 percent are in poor condition, and only 4.6 percent are in good condition. This scenario clearly illustrates the sanitation facility is low in quality.

Based on tube-well vs walking distance of household, it is spatially calculated that only 73.47 per cent of a household has somewhat access to a quality drinking water source while only 5.45 percent has easy accessibility.

Easy accessibility to a water source: drinking water from an improved water source that is accessible on premises, available when needed. -5.45%

Somewhat accessibility to a water source: drinking water from an improved source, provided collection time is not more than 30 minutes for a roundtrip, including queuing. -73.47%

Limited accessibility to a water source: drinking water from an improved source for which collection time exceeds 30 minutes for a roundtrip, including queuing. - 21.07%

From the socio-economic sample survey, it is explored that pipeline (71.5%) is the main water source for the people of Patharghata paurashava. The second main source of water in the paurashava area is pond water (14.1%). Without these two sources in the paurashava area,

people collect water from their own tube well, a common tube well, rainwater and a pump. Except for the paurashava area, the pipeline water service is available in Patharghata union (4.1%) and Raihanpur union (2%). A tube well is the main source for the people water Kalmegha, Kakchira, Nachna Para and Raihanpur union, where 77.6%, 98.5%, 63.3%, and 98% of people collect water from a tube well, respectively. Residence of Patharghata Upazila claimed that 80.9% of water is drinkable, 18.5% is non-drinkable, 0.1% is contaminated with arsenic, and another 0.5% is contaminated with odour smell. The main problem related

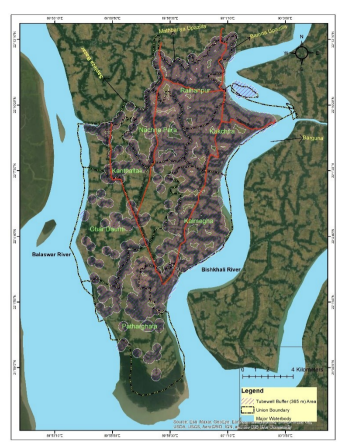


Figure 5: safe water coverage of Patharghata Upazila

to water collection in Patharghata Upazila is dominated by the location of sources far away from the people's residents. Secondly, people also mention spending a long time during water collection as their water collection problem. Tube-well vs walking distance of household is also demonstrated the same (Figure 5).

2.2.6 Hydro-geological Attributes

Subsurface Geology Assessment: Subsurface geology is the study of the physical properties and location of rock and soil found below the ground surface. One of the most valuable reasons for learning about the subsurface is understanding the materials below man-made structures.

Groundwater in the study area occurs in porous deltaic sediments. Our geophysical investigation and borehole data suggest that the aquifer system in this area is highly heterogeneous. Individual layers of sands and clays cannot be traced over vast distances. However, depending on the relative sandiness and clayeyness, the aquifer system down to a depth of 300 m can be subdivided into three depth zones. The shallowest depth zone extends around 70 m on average. The intermediate zone is the thickest and lies between 70 m and 250 m. The deepest zone lies below 250 m. It is very difficult to pinpoint the exact depth intervals of these various zones everywhere in the study area based on sparse point data. Therefore, these

reported depths should be considered average, and in particular areas, the exact depths of these three zones may vary considerably.

The shallow aguifer is hydraulically very dynamic and is well connected with the surface water bodies. Most of the groundwater recharge and discharge occurs through this aquifer. The model suggests that the shallow aquifer receives less than 300 mm recharge annually from rainfall. As the groundwater level during the rainy season remains close to the surface, the direction of groundwater flow typically follows the topography - groundwater flows from topographic high to topographic low. During this time, the direction of groundwater flow is towards the river or sea. Conversely, during the dry season, when groundwater level starts to decline due to the high abstraction of groundwater for domestic and industrial purposes and by evapotranspiration, groundwater from the surrounding areas flows towards the pumping section all over the study area. The intermediate aquifer seems to have some connection with the shallow aguifer as the water quality of this aguifer resembles that of the shallow aguifer. With some exceptions, the deep aguifer seems to be completely isolated hydraulically from the overlying aquifers. Its hydraulic behaviour, as well as the quality of water, differs completely from that of the overlying aquifers. The deep aquifer is likely not getting any vertical local recharge through the overlying aquifers. This deep aquifer seems to be connected to the regional aquifer system and may get recharged further upland. To explore the hydro-geological condition of patharghata upazila water quality (through WQI) and quanty (findings from slug test and availability of water in dry season) has been taken into account. Detail has deen described in annexure II.

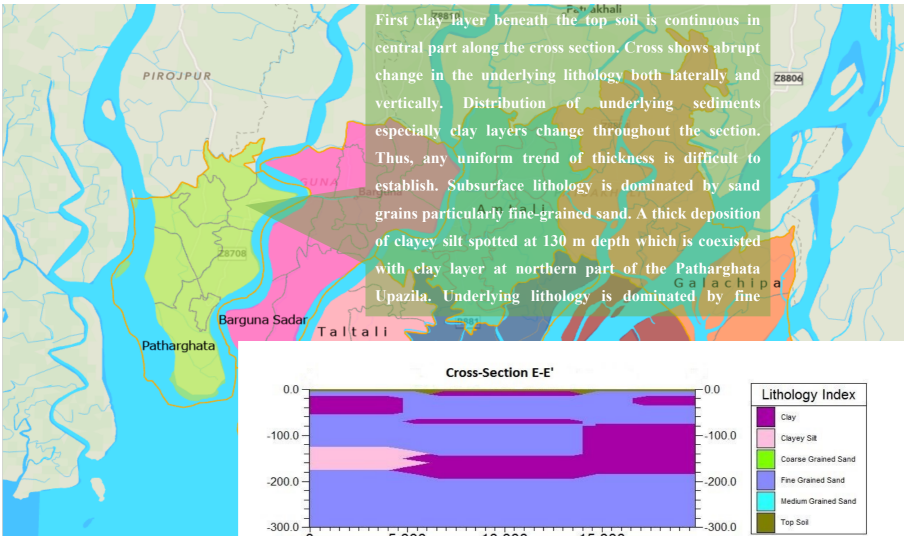


Figure 6: Subsurface lithology of Patharghata Upazila

2.2.7 Flooding and Drainage

As the area lies at the southernmost tip of Patharghata facing the Bay of Bengal, the area is highly vulnerable due to hydrological hazards, especially monsoon floods and coastal floods. Coastal floods can arise from tidal floods as well as storm surge-induced floods. The area is also vulnerable due to extreme precipitation, especially during cyclones that occur during the pre-monsoon and post-monsoon periods. The extreme precipitation and storm surges can cause drainage problems in the area as well.

2.2.8 Geological Attributes

The study area shows three prominent geomorphological units such as 1) Fluvio-Tidal Deltaic Plain, 2) Natural Levee, and 3) Intertidal/Supratidal units. The surface of the study area is fully covered by the recent sediments, which are divided into two major surface geological units, i.e., 1) Tidal Deltaic Deposit and 2) Mangrove Swamp Deposit.

Based on the SPT-N value of boreholes, Layer 4 (average SPT-N value 22) and Layer 6 (average SPT-N value 42) are considered deep foundation layers for the study area. The seismic hazard maps for the study area are presented in the figures below, displaying spatial distribution of PGA and PSA at 0.2s, 0.3s, and 1s computed for 10% and 2% probability of exceedance in 50 years, which correspond to 475 and 2475-year return period, respectively. The results (Figure-5) show that the PGA of the study area ranges from 0.167g to 0.239g for a 0% probability of exceedance in 50 years and range from 0.339g to 0.509g for a 2% probability for accessidence of 50 % probability.

Peak spectral acceleration (PSA) is an important tool for determining the building height of an area. Here PSA for 1.0 and 0.3 seconds is used for identifying the appropriate location for high rise and low-rise buildings, respectively. A building height map is produced for the study area using PSA, which represents low-rise and high-rise buildings. Low-rise indicates 3 stories building, and high rise represents 10 stories building (Ishiyama, 2011). Detail has been described in annexure II.

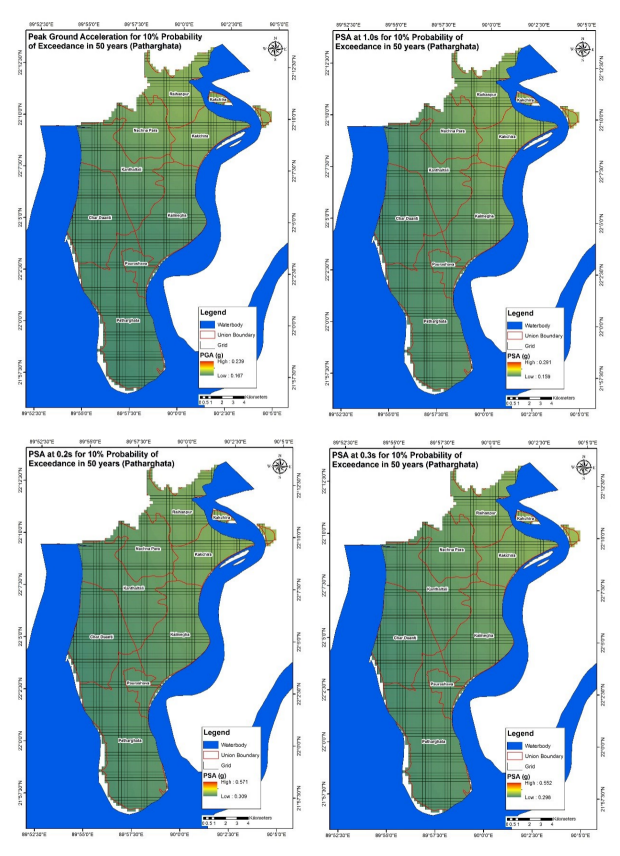


Figure 7: Probabilistic Seismic Hazard Assessment (PSHA): PGA and PSA

Source: PKCP project, UDD, 2018

2.2.9 Socio-economic status of the sample population

Family type of the respondent: In total, 88.51 percent of the respondent live in nuclear families in Patharghat Upazila.

Religion: More than 90 percent of the respondent was Muslim, and the rest of the respondent was Hindu-there was no Christian or Buddies in Patharghata Upazila.

Status of living outside: In total, 82.77 percent of respondent lives with their family member in the locality, 7.12 percent of family member lives in other regions within the country, and 10.11 percent family's family member lives in a foreign county.

Land and housing status: More than 90 percent of the respondent lives on their own land/house. Among them, 80.40 percent of respondent lives in each house, and only 6.12 percent lives in pucca structure-among. The pucca structures majority of percent are one-story buildings.

Plinth Height of the structure: Considering the plinth height and structure type, primary data shows that the majority of the structure's plinth height is 2 feet. Feet plinth height is the second most popular plinth height in the study area.

Plan Approval Status: In total, 61.62 percent of the owner do not have building plan approval which is mainly because of a lack of knowledge about the rule of building approval.

Problem faced in the main road: Respondents claimed that narrow road width is the key problem of the main road and also mentioned the worse condition of the main road. Almost 100 percent of the respondent has expressed their dissatisfaction regarding road condition.

Modification of the embankment height-required or not: The majority percent of the respondent has said that embankment height is enough to protect the area, point to be noted that only 16 percent of the total respondent has somewhat knowledge regarding the height of the embankment. So, the planning team might need relevant authority or expert opinion.

Drainage facility: This Upazila has almost no man-made drainage facility. In total, 5.37 percent of respondents claimed that only in the paurashava have this facility exists.

Drinking water source, availability and water quality: Pipeline supply, pond water and common tube-well are the available water source in the Upazila. It is noted that 41.7 percent of the respondent claimed about inadequate supply of water.

The fuel source for household activity: For fuel sources, people are mainly dependent on natural resources. In total, 64.17 percent of the respondents use firewood, and 35.21 percent of the respondent buy cylinder gas as a fuel source.

Energy source: In total, 70.29 percent of the respondent are connected with electricity. After that, 26.09 percent of the respondent depend on solar power systems for lighting.

Hygienic status of the septic tank: Regarding the hygienic level of the septic tank, 63.80 percent of the respondent claimed that their septic tank is hygienic. Data shows that 46.82 percent of respondents' septic tank is katcha, which are not in hygienic condition.

Waste disposal practice: In the case of waste disposal, the respondents practise an unhealthy way, which is throwing outside of the house. Only 8.61 percent use mud holes to dispose of waste.

School attending children status and reason for attending school: It is found that 77.53 percent of the respondent are aware of enough to send their child to school, and for 21.35 percent of respondents, this question was not applicable.

Type of entertainment: Patharghata Upazila's respondent's entertainment pattern is irregular. Around 50 percent of the respondent has to travel 1 km to visit a recreational place, and around 36 percent of people have to travel 2 km distance.

Mode of transport, travel time to visit market and service quality: Patharghata Upazila respondents are comfortable to go by walking to visit the market. The maximum respondent has to travel 10-20 minutes to the market. Regarding the quality of service in the market, 54.20 percent of patharghata's respondents were found moderately satisfied, and 44.17 percent were satisfied.

Mode of transport, travel time to visit the shopping centre and service quality: To visit a shopping centre majority percent of respondents of Patharghata Upazila equally prefer rickshaw and walking. In total, 76.63 percent of the respondent of Patharghata Upazila travel 10-20 minutes to visit the market, and around 14.31 percent of respondents travel 30 minutes to reach the shopping centre.

Occupation Status of Patharghata Upazila: In Patharghata Upazila majority percent of the respondent claimed that agriculture-related activity is the main source of income.

Landuse change scenario and reason behind the change: In Patharghata, 63.13 percent of the respondent claimed that there is no change in land use of the Upazila.

Willingness to give land for the road: In Patharghata Upazila, a significant percentage of the respondent has expressed their willingness to give land for road development.

2.2.10 Physical feature

Structure use: The physical feature survey explored that 83.62 percent of structures were used for residential purposes, and in total, 57. 22 precent of the structure were single stories (Table 3).

Table 3:structure use statistics of patharghata Upazila

Structure Use	Number	Percentage (%)
Agricultural	366	0.79
Commercial	2730	5.91
Community Service	1037	2.24
Educational	505	1.09
Governmental	57	0.12
Manufacturing & Processing	185	0.40
Mixed	454	0.98
Residential	38628	83.62
Service Activity	1402	3.03
Transport & Communication	88	0.19
Under Construction	745	1.61
Total	46197	100
Structure Floor	Number	Percentage
1	26435	57.22
2	19623	42.48
3	108	0.23
4 and above	31	0.06
Total	46197	100

Source: PKCP project, UDD, 2018

Road: From Physical feature survey, it is found that according to road type around 61.68% of Roads are katcha in Patharghata upazila and also the total length of katcha roads are longer than others. In patharghata Upazila, only 22.33% of roads are pucca (Table 4).

Table 4: Total Road Network according to Road Type

Road Type	Length in M	Length in Km	%
НВВ	198651.3	198.65	15.99
Katcha	766309	766.309	61.68

Road Type	Length in M	Length in Km	%
Pucca	277469.5	277.4695	22.33
Grand Total	1242430	1242.43	100.00

In patharghata Upazila, considering road length, it is found that the majority percent of the roads are tertiary category which area mainly Katcha road. On the other hand, Primary roads directly connect this Upazila with north to south direction and east to west direction (Table 5).

Table 5: Total Road Network according to Road Class

Road Class	Length in M	Length in Km	%
Path	281852.4	281.85	22.69
Primary	63251.02	63.25	5.09
Secondary	84785.18	84.78	6.82
Tertiary	812541.2	812.54	65.40
Grand Total	1242430	1242.43	100.00

Source: PKCP project, UDD, 2018

2.2.11 Transport and communication

From the transportation survey and public consultation in the PRA session, it is unveiled that congestion is caused by on-street parking, a narrow road network, and a lack of parking, according to transport survey and PRA session participants. Local people also emphasized how ferry crossings add a significant amount of time to travel. Land use, environmental quality, economic growth and viability and achieving lifestyle objectives are obvious factors that must be considered in evolving a comprehensive plan. However, there are subtler factors that will have a bearing on the outcome of these comprehensive transportation studies. The condition of existing internal connecting roads is very bad. Traffic congestion, during the rainy season and flood roads, goes underwater and muddy, no parking facilities for vehicles, lack of public transport facilities, unplanned ghat and terminal design, insufficient numbers of ghats and terminals, access Rivers and Canals are not properly dredged and narrow roads are major critical issues in the transport sector.

In Patharghata Upazila, considering road length, it is found that the majority percent of the roads are tertiary category (Table 6) which area mainly Katcha road with narrow road width and bumpy surface Primary roads directly connect this Upazila with Mathbariya, Bamna and Barguna Sadar Upazila

Table 6: Road category of Patharghata Upazila

Category	Length (km)	Percentage (%)
Primary	63.25	5.091
Secondary	84.78	6.824
Tertiary	812.50	65.399
Path	281.84	22.686
Total	1242.38	100

Table 7: Road type based on construction material of roads

Road_Type	Length in m	Length in KM	%
НВВ	171033.21	171.03	18.20
Katcha	501904.60	501.90	53.40
Pucca	266790.80	266.79	28.39
Grand Total	939728.61	939.72	100

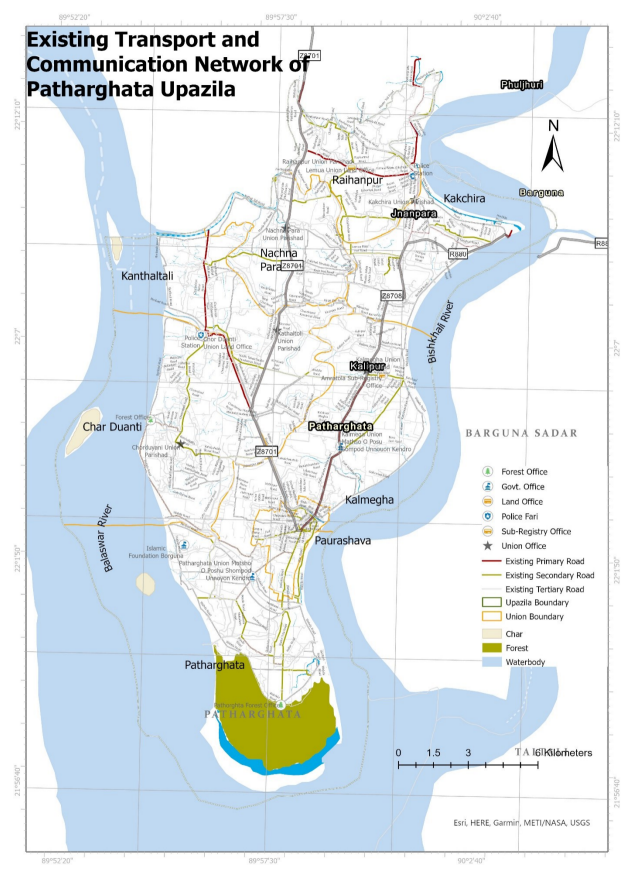


Figure 8: Transportation and communication network of Patharghata Upazila

2.2.12 Waterbodies

Table 8 represents the present scenario of existing waterbody of patharghata Upazila. There is existence of canal, ditch, fish pond, pond and river. Majority of water body of this upazila covered with canal which is 46.66% and Bishkhali is the major river flowing through this Upazila (Figure 9).

Table 8: Existing Waterbody of Patharghata Upazila

Waterbody_Type	Total Area (sqm)	%
Canal	5169022.68	46.66
Ditch	402493.80	3.63
Fish pond	2960579.06	26.72
Pond	2197032.40	19.83

2.2.13 Master Plan for Eco-tourism and Scope

Any development program must be carefully planned to ensure a successful development process. Without a clear understanding of what to do and how to do it, the concept of development becomes hazy. However, a tourist master plan for Bangladesh was drafted in 1988 with the assistance of UNDP/ILO, but it was never implemented or reviewed or updated. More annoyingly, no further master plan was developed. Now, we're going to develop tourism without a clue as to how to go. We require a timely and tourism industry-friendly tourism master plan for the purpose of clarifying and implementing specific development measures in the tourism sector over a certain time period, of course, with government funding for development. One of the National Tourism Plan's (NTP's) key shortcomings is its failure to build and integrate regional tourist plans (Karim 2014). The experts' panel also emphasized the necessity of a regional tourism policy" due to its unique characteristics (e.g., social, cultural, and political) of each region within the country. Additionally, the experts advocate for a bottom-up approach, implying that additional layers can be added at the divisional or local levels to facilitate site-specific administration. While organizations at the local or site level are fundamentally responsible for the successful implementation of tourist policies within a particular region (destination), these organizations frequently lack competence.

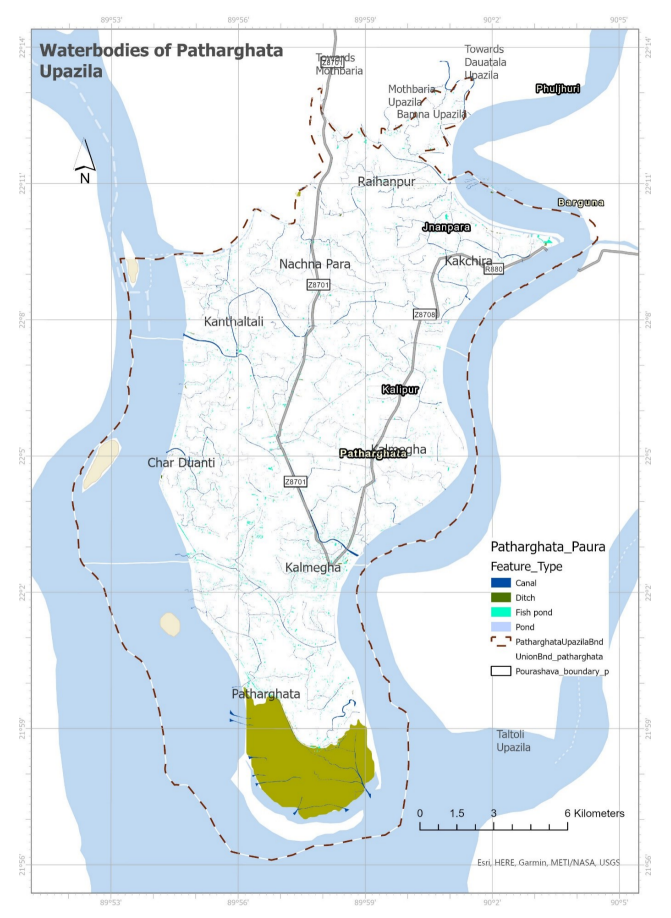


Figure 9: Waterbodis of patharghata upazila

CHAPTER THREE: SOCIO-SPATIAL FORECASTING AND DEVELOPMENT PROSPECTS

3.1 POPULATION PROJECTION

Population has been forecasted applying cohort method. The cohort-component method segments the population into age-sex groups or birth cohorts and accounts for the fertility, mortality, and migration behaviour of each cohort.

Projected population: According to BBS, the population of Patharghata Upazila in 2011 was 1,63,927, and annual growth rate was 0.11. Table 9shows that the population in 2021, 2031 and 2041 will be 1,83,775, 2,05,410 and 2,20,870 respectively.

Table 9: Projected Population and annual growth rate

Year	Projected Population	Annual Growth Rate
2016	173262	1.14
2021	183775	1.21
2026	194720	1.25
2031	205410	1.27
2036	211836	1.17
2041	220870	1.16

Source: PKCP project, UDD, 2018

Figure 10, Figure 11 and Figure 12 illestrating the age wise male and female population upto 2041.

Age Sex Pyramid of Pathaghata Upazila(2021)

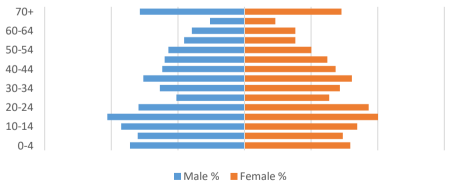


Figure 10: Age-sex pyramid of Patharghata Upazila -2021



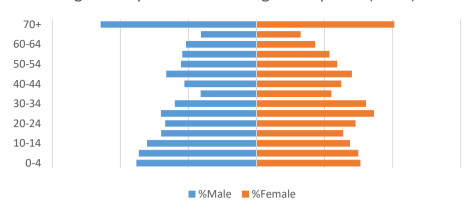


Figure 11: Age-sex pyramid of Patharghata Upazila -2031

Age Sex Pyramid of Patharghata Upazila (2041) 70+ 60-64 50-54 40-44 30-34 20-24 10-14 0-4 ■ Female % ■ Male %

Figure 12: Age-sex pyramid of Patharghata Upazila -2041

3.2 HOUSING DEMAND PROJECTIONS

The use of historical data to project future housing demand is known as demand forecasting. It gives an estimate of the number of dwelling units that people are likely to desire in the future over a specified time period. Based on the existing population and the number of structures, the threshold population has been calculated. After that, considering the projected population, future demand for housing units has been quantified.

3.3 ECONOMY & EMPLOYMENT/ECONOMIC FORECASTING

Findings from Basic and Non-Basic Employment

From the perspective of the percentage increase from 2003 to 2013, in Patharghata Upazila, basic employment has increased by 105 percent, and total employment has increased by 74 percent. Basic employment contributes to total employment. Basic employment constitutes 25% in Patharghata. So, most of the employment is not export-related, although basic employment contributes to non-basic employment, which can be identified by the economic base multiplier (detailed statistics have been presented in Annexure IV, Tables 1,2,3 and 4).

Table 10: Employment of 2003 and 2013 Comparison among the Upazilas

Upazila	Basic	Total	Basic	Total	Increase	Increase in
	Employment	Employme	Employ	Employment	in Basic	Total
	2003	nt 2003	ment	2013	Employ	Employment
			2013		ment	
Pathargha	1486	6929	3053	12046	105%	74%
ta						

(Source: PKCP project, UDD, 2019)

Findings from Economic Base Multiplier: Economic base multiplier is used to evaluate employment as a measure of activities and can be used for projection purposes. The future total employment of a region can be evaluated by estimating the future prospects of the basic activities in the regional economy and by using a multiplier.

It can be seen that the economic base multiplier has increased from 0.2 to 0.25 for Patharghata Upazila from 2003 to 2013. The economic base multiplier is the ratio of total basic and non-basic employment to basic employment. So, the increase in multiplier indicates that the percentage of basic employment to total employment has decreased over 10 years. This means that Upazila is declining in some economic activities and are not able to earn as much from export and outside the region.

Findings from Shift-Share Analysis: The growth of a region can be attributed to a national trend or unique regional factors. The industry combination of the nation or the region itself may play a role in the regional growth also. Shift-Share analysis helps answer these questions by splitting the employment growth between the three shift-share components, namely: National Share, Proportionality Shift, and Differential Shift.

The industrial structure analysis provides an insight into the growth of Upazila. It has been seen that Patharghata Upazila lags behind the national growth rate as the Growth is lower than National Share. Wholesale and Retail Trade was supposed to grow to 3463, whereas it grew to 942 (annexure I, Table 39). This is a result of an unfavourable industry mix and regional disadvantage. The manufacturing sector shows quite a lot of potential as it grew more than national growth. This sector has both industry and local advantages resulting in a positive Net

Shift Component. The transportation, Storage and Communication sector also has an advantage from the industry mix. The hotel and Restaurant sector benefitted from a local advantage.

Table 11: Industrial Structure Analysis

Upazila	Growth	National	Industrial	Regional	Net Shift
	(G_j)	Share (NS)	Mix (IM)	Shift (RM)	Component
Patharghata	5117	8129	-1073	-1939	-3012

(Source: PKCP project, UDD, 2019)

General Findings: General findings have been drowned by comparing patharghata Upazila with other six Upazilas within the project region. Figure 13 depicts the Upazilas as Fast-Growing or Slow-Growing regions based on the Total Growth of Employment (G_j) in each region with respect to their National Share (NS). It is done by comparing the G_j of each region with their NS; if it is higher than NS, then the region is considered Fast-Growing, otherwise Slow-Growing. It is found that only Patharghata Upazila is lagging behind the national growth. This means that the overall growth rate of employment in the region was lower than the overall growth rate of employment in the nation.

Figure 14 delineates the Upazilas in Fast-Growing or Slow-Growing regions based on their Industry Mix (IM). If the value of IM is positive, then the region is considered Fast-Growing. Otherwise, Slow-Growing region. Patharghata Upazila has been found to be a Slow-Growing region in terms of IM. This means that the Upazilas do not have significant employment in those sectors which are fast-growing (sectoral growth rate is higher than the national average growth rate) at the national level.

Figure 15 is prepared on the basis of the Regional Shift (RS) component and divides the Upazilas into Fast-Growing or Slow-Growing regions based on local advantages. Patharghata Upazila has fallen under slow-growing in terms of regional/local advantages. This means that the growth rates of employment in a number of sectors in these Upazilas are lower than the growth rates in these sectors at the national level.

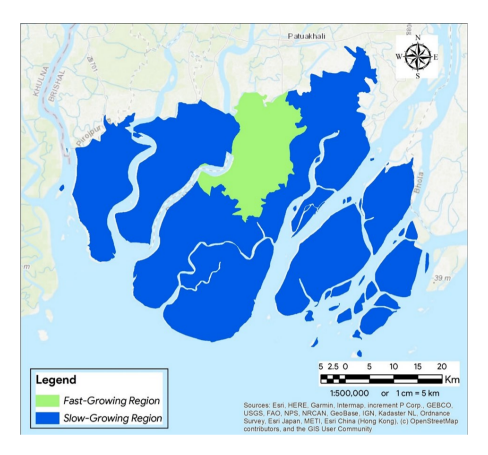


Figure 13: Delineation of Fast Growing and Slow Growing Regions Based on Net Regional Growth

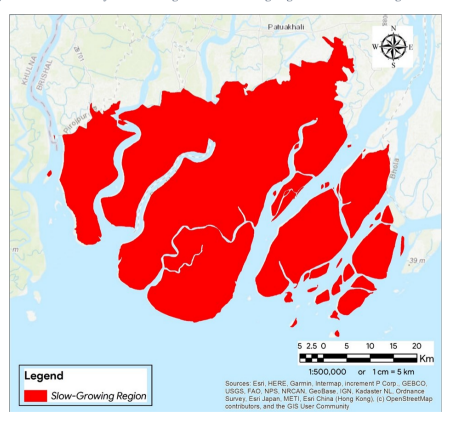


Figure 14: Delineation of Fast Growing and Slow Growing Regions on the Basis of Industry Mix Component (Sectors with High Growth Rate at National Level)

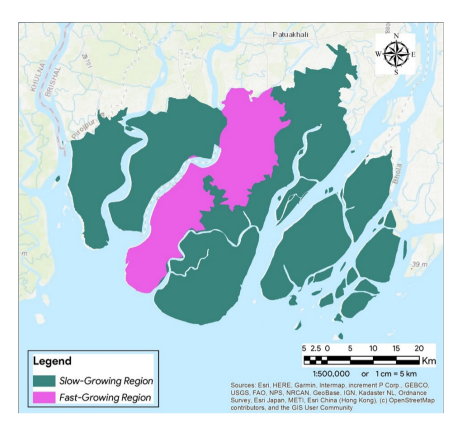


Figure 15: Delineation of Fast Growing and Slow Growing Regions on the Basis of Regional Shift Component (Sectors with High Growth Rates at Regional Level)

3.4 TRAFFIC & TRANSPORTATION

Household Survey: From the survey, it is observed that, on average, 5.27 trips per household are generated within the Patharghata area per day.

Table 12: Average trips per household

Zone ID	Union/ Zone	Total Households	No. of Trips per day	Avg. trips/ HH
18	Raihanpur	3833	20027	5.23
19	Nachna Para	3251	16336	5.03
20	Char Duanti	6576	36990	5.63
21	Patharghata	11699	63760	5.45
22	Kalmegha	6939	33134	4.78
23	Kakchira	5650	30510	5.40
24	Kanthaltali	5137	27740	5.40

(Source: PKCP project, UDD, 2019)

Trip Purpose – For ease of analysis, the consultant team categorized all purposes into five categories: Educational, Shopping (trips to Bazar are also included), Work, Recreational and others (personal, treatment etc.). Other than these categories, there is another category called

Home Based Trip, which includes all trips destined for a household. Combining the results for each zone, the share of trips for different purposes as obtained from the household survey can be represented by the following pie chart. It is seen that 21% of the trips are made for educational purposes, where 23% of trips are made for work purposes, and shopping trips share 6% of trips.

Table 13: Trip purpose of patharghata Upazila

Union/Zone	Educationa	Work	Shoppin g	Recreation	Home Based	Other s
Raihanpur	21%	19%	8%	0%	49%	3%
Nachna Para	21%	26%	3%	0%	48%	1%
Char Duanti	18%	27%	5%	0%	50%	0%
Patharghata	20%	25%	6%	0%	50%	0%
Kalmegha	21%	24%	6%	0%	50%	0%
Kakchira	22%	17%	11%	0%	50%	0%
Kanthaltali	25%	21%	4%	0%	50%	1%
Patharghata Average	21%	23%	6%	0%	50%	0%

(Source: PKCP project, UDD, 2019)

Mode Choice – In the overall scenario for the whole Study area, people make most of the trips by walking, which is 76.8% of total trips. These trips are generally short-distance trips. Again, 6.9% are made by Auto-Rickshaw, 3.4% by Motorbike and 4.0% Rickshaw-Cycle. Among the other modes, except walking water modes is in total 3.6% (where boat 2.2% and trawler 1.4%).

Travel Cost and Time – The below table represents the average travel cost (in Taka) and travel time (in minutes). The travel cost is lower in the zones where major modes of trip are walking and cycling, though their travel time may be higher. Also, people in the study area use multiple modes, including water transport.

Table 14: Travel Cost and Time

Union/Zone Name	Avg. Trip Length (minutes)	Avg. Travel Cost (tk.)
Raihanpur	16.60	5.96
Nachna Para	15.25	5.50
Char Duanti	55.83	2.04
Patharghata	23.66	4.15
Kalmegha	21.78	2.91
Kakchira	13.10	3.15
Kanthaltali	16.25	5.42

(Source: PKCP project, UDD, 2019)

Type of Trip – The below table illustrates the type of trips in each zone. The higher number of intra-zonal trips in most cases may be due to the fact that most of the facilities such as rural markets, educational institutions, health facilities, administrative and other offices etc. are available within most zones, and the local inhabitants do not usually have to move to other zones or distant places for their day-to-day activities. Another reason is that most of the areas are separated by river networks, and it results in local people's movement within the zones. However, the zones with a higher amount of inter-zonal traffic are more dependent on other zones for their day-to-day activities.

Table 15: Type of Trip

Zone ID	Zone Name	Intra-zonal (%)	Trips	Inter-zonal Trips (%)
18	Raihanpur	96		4
19	Nachna Para	84		16
20	Char Duanti	66		34
21	Patharghata	92		8
22	Kalmegha	75		25
23	Kakchira	96		4
24	Kanthaltali	86		14

(Source: PKCP project, UDD, 2019)

Travel behaviour in Dry and Rainy Season (Travel Time and Cost) — As the study area is surrounded by a river network and the most disaster-prone area, so the travel pattern is not as same as the dry season in the rainy season. The consultant team tried to find out the change in travel patterns in both dry and rainy seasons. Three criteria: Mode, Travel time and Cost, have been taken into account to determine the change. The major observation is that mainly travel pattern changes in case of travel time and cost. In the study area, travel time increases by an average of 1.86 minutes and cost increases by 1.93 takas on an average.

Table 16: trip length covered and cost spent by local people

	Dry Season		Rainy Season				
Union/ Zone	Avg. Trip Length (minutes)	Avg. Travel Cost (tk.)	Avg. Trip Length (minutes)	Avg. Travel Cost (tk.)			
Raihanp ur	16.60	5.96	18.72	5.53			
Nachna Para	15.25	5.50	17.49	5.52			
Char Duanti	55.83	2.04	51.65	2.38			
Pathargh ata	23.66	4.15	25.55	4.52			

	Dry Season		Rainy Season			
Union/ Zone	Avg. Trip Length (minutes)	Avg. Travel Cost (tk.)	Avg. Trip Length (minutes)	Avg. Travel Cost (tk.)		
Kalmegh	21.78	2.91	24.47	3.17		
a						
Kakchira	13.10	3.15	18.04	4.03		
Kanthalt	16.25	5.42	19.58	6.39		
ali						

Survey on Growth Centre: Traffic congestion is at a minimum level in the growth centre, except hat days- which means as roads capacity is less to support vehicles and businessmen from the surrounding area. The survey also unveils that toiler and drinking facilities were not at a satisfactory level. In some Bazar, these facilities were unavailable (Table 17). The parking facility and road condition surrounding the Upazila required up-gradation (detailed information has been given in annexure I, table-6).

Table 17: Detail information on the Growth centre

Growth	Road	Toilet and		
Centre	Network	Congestion	Condition	Tube well
				Facility
Charduani Bazar: Area 3.5 to 4 acres	•Charduani to Patharghata •The connective road from Mothbaria	Traffic congestion is at a minimal level	The road condition of the Charduani to Mothbaria is not so good; During the rainy season, it becomes worse	Drinking water and toilet facilities are not well enough
Kakchira Bazar: Area of 4 acre	•Kakchira- Patharghata road •Bishkhali river	 Traffic congestion occurs in the Bazar area Around 10000 people come here during that day so create congestion 	 The connective road condition is moderately satisfactory During a flood, the road goes underwater 	Yes
Kalmegha Market: linear market (1 km long)	 Kalmegha- Patharghata road Bishkhali river flows One Katcha Road connected with the embankment 	 Traffic congestion only occurs during hat days due to huge public gathering Lack of parking facilities leads to the congestion 	Road condition is not good, and a problem occurs in the rainy season	 Toilet facility available Drinking water facility not available

	leading to Patharghata- Bainchotki ferry ghat			
Lemua Hat:	•Kakchira-	Only in hat	•Road condition	Toilet
Area of	Patharghata road	days	satisfactory enough,	facility not available
1 acre	•Two other		•Brick soling	
	connective		inside the market	available
	roads with		area causes	
	Rayhan pur and Pepolia Bazar		problems in the rainy season	
Patharghata	Patharghata	Hat days, around 10	Every road is in	No
Bazar: Area	upazilla road •Three	• .	good condition	110
of two-acre	connective	gather here		
	roads:			
	■ Ferry ghat-			
	Patharghata			
	■ Patharghata-			
	Mothbaria and			
	■ Patharghata-			
	Haringhata,			
G DWGD	•Bishkhali river			

Traffic Volume Count Survey – The major travel mode of Patharghata is mainly Motorbike. People use Motor Bike for their daily movement as there is no public transport such as bus service. For Short distance travel and travelling for surrounding areas motorbike is used. Other important modes are baby taxi, rickshaw, van and tempo. From the survey, it has been found that people are highly dependent on unconventional modes like baby taxis, tempo/ autorickshaws and non-motorized vehicles and Motorbikes because of lack of bus service, narrow road network and bad road conditions. On the other hand, two peak times have been found when vehicle volume is highest. The morning peak time varies from 9:30 am to 11:15 am, and the evening peak varies from 4:45 pm to 6:00 pm.

The graphical presentation of modal share and temporal vehicle volume (average) distribution is shown below. Also, modal share and temporal distribution of Patharghata have been represented.

Table 18: Traffic volume of Patharghata

Upazila	Major Three Modes								
	Mode-	· 1	Mode- 2		Mode- 3				
	Up	Down	Up	Down	Up	Down			
Patharghata	Motor	Motor	Rickshaw	Rickshaw	Baby Taxi	Baby Taxi			
	Bike	Bike	(29.9%)	(28.9%)	(10.8%)	(9.9%)			
	(41.4%)	(43.4%)							

On the highway, the volume is 838 vehicles per hour, whereas, on Zila road, it varies from 206 vehicles to 1043 vehicles hourly. On the other hand, in Upazila, road vehicle volume varies from 710 to 62 hours. On the Upazila road, the volume of unconventional modes and non-motorized vehicles is high. Volume is too low on the highway and Zila road because of the rural characteristics and discontinuity of road connectivity by river network and people's dependency on water transport. The figure below shows traffic volume at different survey stations in Patharghata:

Table 19: Traffic volume of Pathaerghata

Survey Station	Traffic Volum	Road Type		
	Up-Direction	Down-Direction	Total	
Site 1	869	787	1656	Zila
Site 2	709	754	1463	Zila
Site 3	62	83	145	Upazila
Site 4	202	254	456	Upazila
Site 5	206	211	417	Zila
Site 6	684	710	1394	Upazila
Site 7	1001	1043	2044	Zila
Site 8	421	417	838	Highway

Source: PKCP project, UDD, 2019

Origin Destination Survey: Vehicular trips are distributed within the Upazila, mainly in *Patharghata* and *Kakchira*, which are two well-established unions in this Upazila. As this Upazila is connected with other Upazila by Zila road and regional highway, trips are distributed to other Upazilas and other external areas; Barisal, Bhola, Patuakhali etc. Major vehicular trips are seen within the unions or near the surrounding unions of the same Upazila or other Upazilas.

The cause may be these unions are well established in terms of infrastructural facilities such as well enough educational facilities, health facilities, hat, Bazar etc. Another reason may be that these areas are major hubs of commercial activities. Another reason can be that; road connectivity is good in these areas. Other than that, most trips were distributed to Barisal, Bhola Patuakhali from the study area.

Stakeholder Interview Survey Outcome: the participants mentioned that congestion creates due to on-street parking, narrow road network, and lack of parking facilities. They also mentioned about huge time-consuming travel due to ferry crossing

Travel Time Survey: Due to the bad road conditions and narrow roads, the survey team could not be able to carry on the survey using a car. Some routes are surveyed by motorcycle and with a combination of car and motorcycle. Road Condition was observed to be too bad for route 3 because construction work has been continuing for a long time. As a result survey team could not access the road by car; instead, the team used a motorcycle, which is a very common and dominant mode of travel in the study area.

Route No.	Total travel	Total distance (km)	The mode	Average Speed
	time (hour)	(from GIS map)	used for the	(km/ hr)
			survey	
Route 3	0.88	21.71	Motorcycle	25

Source: PKCP project, UDD, 2019

The average travel speed for route 3 was 25 kmph. The roads were observed to have narrow carriage width considering the requirements for two vehicles to pass side by side. The roads had several sharp turns as well. Road condition is very bad; roads are not paved, there is a crack in roads, brick soling, wholes exist in here and there, ongoing construction works etc.

3.5 DRAINAGE & FLOOD CONTROL

Drainage and flood management are important considerations for assessing the development prospect of the project site. The hydrological assessment would be based on flood level analysis as well drainage analysis. The flood analysis would focus on the estimation of the design flood level. The analysis involves the frequency analysis with different probability distributions functions for the selected design return period. The historical data on annual peak water levels are used for the purpose. The gage station nearest to the project site at Pathargata is located at

Patharghata on the Bishkhali River. The gage station measures the daily water level. These data would be used to assess the extent of inundation due to floods and drainage problems.

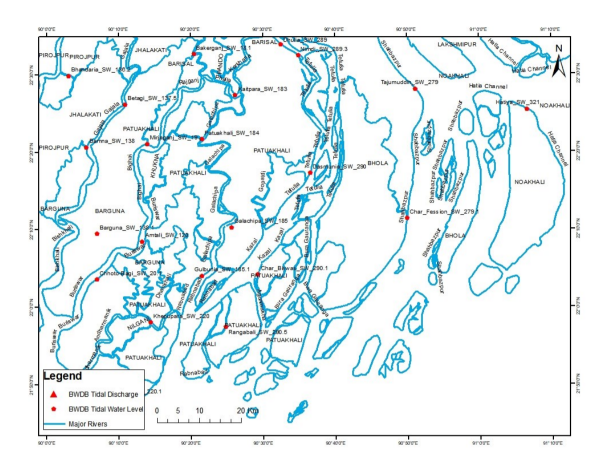


Figure 16: Location of Surface Water Gauge Station for collecting water level and discharge.

3.6 TOURISM POTENTIALITY AND ACTIVITIES

Patharghata Upazilla has a Haringhata Eco-tourism site and wildlife sanctuary. However, no major development activities in this area have taken place. As a result, additional areas can be developed as tourist destinations with proper infrastructure development. Local entrepreneurs can be aided in promoting ecotourism. Small family cottages for isolation, as well as group cottages for group tourism, can be developed using locally sourced construction materials. Additionally, the representation of local housing can be used as a tourist attraction site. Presentation of local cultural events throughout the year can be supported to attract tourists. Additional game-enhancing events, such as sea surfing, sea sky surfing, and skimboarding, should be developed. Additionally, with adequate infrastructure, river tourism can be developed. Areas beside Haringhata Eco-Tourism & Wildlife Sanctuary can be developed as tourist destinations with appropriate erosion control measures. Traditional indigenous cuisine,

as well as other dishes, can be served to entertain tourists. Security must be ensured here, as well as adequate support for connectivity to the rest of the world. The eastern side can be reserved for foreigners as well as high paying national tourists.

3.7 BASIC SERVICES AND FACILITIES FORECASTING

Existing Facilities: The distribution of existing socio-economic facilities by Upazilas is presented in Table 21, while Table 22 presents the distribution of facilities per 10,000 people, which gives a relative picture of the Upazila in terms of availability of facilities. For example, in Patharghata Upazila, there is only 0.67 or less than one high School per 10,000.

Requirements of Social Facilities in Future: Requirements of socio-economic facilities have been determined on the basis of the threshold population for each facility, as discussed above. The threshold population of each facility in the study area as calculated on the basis of the Reed-Muench method is shown below:

Table 20: Estimated threshold population for a particular facility

Facility	Threshold Population
Primary school	450
Madrasa	8315
High school	7217
College	31783
Upazila health complex/ hospital	208403
Family welfare centre	22001
Community clinic	24975
Growth centre	38202
Rural market	2850
Cyclone shelter	2569

Source: PKCP project, UDD, 2019

For calculating threshold population, Mouza, Union and Upazila level population data are required. That is why population data from the 2011 population Census have been used for this purpose.

Table 23 presents the projected requirements of socio-economic facilities in different Upazilas in 2021, while Table 24 and

Table 25 show the projected requirements of facilities in different Upazilas in 2031 and 2041, respectively. Table 26 indicates that if facilities are provided on the basis of threshold

population, then there would be very little disparity among the Upazilas of the project region in terms of the availability of facilities under study.

Table 21: Distribution of Existing Facilities by Upazilas

Facility		Total Number of Existing Facilities								
	HS ¹	PS ²	MDSA ³	UHC/H ⁴	FWC ⁵	CC6	GC ⁷	RM ⁸	CS ⁹	COL ¹⁰
Patharghata	11	196	22	2	8	20	10	39	49	5
1=High School	2= Prin	nary Sc	chool 3=N	1adrasa 4	=Upazila	Health	Comple	ex/Hospi	ital 5	=Family
Welfare Centre	6=Con	nmunit	y Clinic 7=	Growth C	entre 8	=Rural	Marke	t 9= C	yclone	Shelter
10=College										

Table 22: Existing Facilities per 10,000 People in Different Upazilas

Facility	Number of Existing Facilities per 10,000 People									
	HS ¹	PS ²	MDSA ³	UHC/H ⁴	FWC ⁵	CC ⁶	GC ⁷	RM ⁸	CS ⁹	COL ¹⁰
Patharghata	0.67	11.95	1.34	0.12	0.49	1.22	0.61	2.38	2.99	0.31

1=High School 2= Primary School 3=Madrasa 4=Upazila Health Complex/Hospital 5=Family Welfare Centre 6=Community Clinic 7= Growth Centre 8=Rural Market 9= Cyclone Shelter 10=College

Table 23: Projected Requirement of Facilities by Upazilas in 2021

Facility		Total Number of Facilities Required by 2021												
	HS ¹	PS ²	MDSA ³	UHC/H ⁴	FWC ⁵	CC ⁶	CC^6 GC^7		CS ⁹	COL^{10}				
Patharghata	26	416	23	1	9	8	5	66	73	6				
1=High School	2= Pri	mary S	School 3	=Madrasa	4=Upazi	ila Hea	lth Co	mplex/Ho	spital	5=Family				
Welfare Centre	6=Co	mmuni	ity Clinic	7= Growth	Centre	8=Ru	ral Ma	rket 9=	= Cyclo	ne Shelter				
10=College														

Table 24: Projected Requirement of Facilities by Upazilas in 2031

Facility		Total Number of Facilities Required by 2031												
	HS ¹	PS ²	MDSA ³	MDSA ³ UHC/H ⁴ I		CC ⁶	GC^7	RM ⁸	CS ⁹	COL^{10}				
Patharghata	28	455	25	1	9	8	5	72	80	6				

1=High School 2= Primary School 3=Madrasa 4=Upazila Health Complex/Hospital 5=Family
Welfare Centre 6=Community Clinic 7= Growth Centre 8=Rural Market 9= Cyclone Shelter
10=College

Table 25:Projected Requirement of Facilities by Upazilas in 2041

Facility	Total Number of Facilities Required by 2041											
	HS ¹	PS ²	MDSA ³	UHC/H ⁴	FWC ⁵	CC6	GC ⁷	RM ⁸	CS ⁹	COL^{10}		
Patharghata	31	493	27	1	10	9	6	78	86	7		

1=High School 2= Primary School 3=Madrasa 4=Upazila Health Complex/Hospital 5=Family Welfare Centre 6=Community Clinic 7= Growth Centre 8=Rural Market 9= Cyclone Shelter 10=College

Table 26: Facilities per 10,000 People if Required Facilities are Provided

Facility	Nun	Number of Facilities per 10,000 People in 2041 if Required Facilities are Provided											
	HS ¹	PS ²	MDSA ³	UHC/H ⁴	FWC ⁵	CC ⁶	GC^7	RM ⁸	CS ⁹	COL^{10}			
Patharghata	1.40	22.19	1.22	0.05	0.45	0.41	0.27	3.51	1.40	0.37			

1=High School 2= Primary School 3=Madrasa 4=Upazila Health Complex/Hospital 5=Family
Welfare Centre 6=Community Clinic 7= Growth Centre 8=Rural Market 9= Cyclone Shelter
10=College

3.8 WATER SCARCITY PROJECTIONS

Scenario prediction: According to the model simulated recharge assessment, the water balance calculation was done for shallow and intermediate aquifers, which are recharged by rainwater. Table 27shows the water demand and water resources calculation summary.

Table 27: Water Balance Calculation

Water Balance Calculation for Shallow and Intermediate aquifers in the Payra-Kuakata Project area

Aquifer	Set Up	Population status	Water Demand	Water Availability	Comments
Shallow and Intermediate	Rural	1,144,505.00	25.06	199.37	Current water abstraction rate is OK
Shallow and Intermediate	Urban	1,144,505.00	83.55	199.37	Current water abstruction rate is OK
Shallow and Intermediate	Rural	2,289,010.00	50.13	199.3662	Double water abstraction also Ok
Shallow and Intermediate	Urban	2,289,010.00	167.10	199.3662	Double water abstraction also Ok

Deep aquifer	N/A	N/A	N/A	N/A	There is no visible recharge area in/near the project area, and it is supposed to be far from there. The water age defines the water in the deep aquifer as 10000
					years back. So actual water reserve could not be calculated and recommended to use the water only for drinking purposes

There is no visible recharge area in/near the project area, and it is supposed to be far from there. The water age defines the water in deep aquifers as 10000 years back as per the water age dating of the study area. So actual water reserve could not be calculated and recommended to use the water only for drinking purposes. If the deep water is used for industrial purposes, the water reserve of the deep aquifer will be finished as there is no active recharge area for this aquifer, and the people may face water scarcity of fresh drinking water, which may cause seawater intrusion.

The most important concern in this area is the potential rise in water demand in the near future. Therefore, one future scenario of higher pumping has been considered. We all are concerned and excited about the Pyra port at Kalapara, Patuakhali, another large seaport in Bangladesh. When various activities through this port start, this area is expected to become a large commercial area, a large number of people will go there daily for business purposes. Various industries will develop in this area in general. So, it's conspicuous that the demand for water will increase greatly. As groundwater is the only source of fresh water in this area, people will start to pump groundwater at a higher rate than present day. A ten times higher abstraction than the present abstraction rate was considered in the entire model area. The model simulated result shows that the water level drops greatly from the base case condition and goes down to the MSL (mean sea level) (Figure 17), which indicates that there is a very high possibility for saltwater intrusion during the dry season.

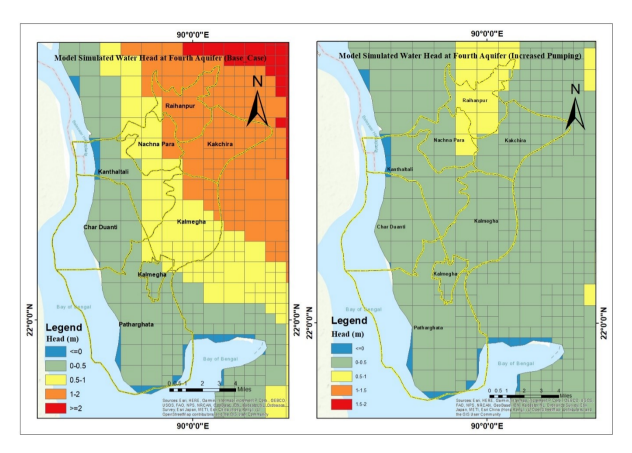


Figure 17: comparison between deep aquifer in Base Case condition in December 2019 (left) and in increased pumping condition in December 2025 (right)

3.9 WATER DEMAND PROJECTION

Majority of the people in the Upazila have access to safe drinking water. The scenario is different for the rural areas. For the purpose of future planning of the water supply system in the Upazila, estimates of water demand over the plan period are determined (Table 28).

The requirement of water for the area has been calculated by using the following method:

$$Qr = Pr \times q$$

Where, Qr = The quantity of water required per day, Pr = the projected population at the end of design period, q = The rate of water consumption per day.

Assuming that

- Per day per capita water consumption 120 liters
- Technical loss 20%
- Industrial/Commercial demand 20%

Using the above equation and assumptions, the demand for water over different phases of plan period is estimated.

Table 28: Projected water demand

Union Name														
	Area (Acre)	Population, 2011	Population, 2016	Water demand (thousand	Population, 2021	Water demand (thousand	Population, 2026	Water demand (thousand	Population, 2031	Water demand (thousand	Population, 2036	Water demand (thousand	Population, 2041	Water demand (thousand
Patharghata Paurashava		17,1 77	18,1 55	2,17 9	19,2 57	2,31 1	20,4 04	2,44 8	21,5 24	2,583	22,1 97	2,66 4	23,1 44	2,77 7
Char Duanti	8,92	24,5	25,9	3,11	27,5	3,30	29,1	3,50	30,7	15,38	31,7	3,80	33,0	3,97
Union	1	63	62	5	37	4	77	1	79	9	42	9	95	1
Kakchira Union	6,51	20,7	21,9	2,62	23,2	2,78	24,6	2,95	25,9	12,98	26,7	3,21	27,9	3,35
	9	20	00	8	29	7	12	3	63	2	76	3	17	0
Kalmegha Union	12,4	25,8	27,3	3,28	29,0	3,48	30,7	3,69	32,4	16,22	33,4	4,01	34,8	4,18
	31	94	69	4	29	4	58	1	47	3	62	5	89	7
Kanthaltali	5,79	19,7	20,9	2,51	22,1	2,66	23,5	2,82	24,7	12,39	25,5	3,06	26,6	3,19
Union	3	88	15	0	84	2	05	1	96	8	71	9	62	9
Nachna Para	5,55	12,4	13,1	1,58	13,9	1,67	14,8	1,77	15,6	7,822	16,1	1,93	16,8	2,01
Union	1	84	95	3	96	9	29	9	43		33	6	21	8
Patharghata	12,5	28,4	30,1	3,61	31,9	3,83	33,8	4,06	35,7	17,85	36,8	4,41	38,3	4,60
Union	21	91	13	4	41	3	43	1	01	0	18	8	88	7
Raihanpur	6,11	14,8	15,6	1,87	16,6	1,99	17,5	2,11	18,5	9,279	19,1	2,29	19,9	2,39
Union	4	10	53	8	03	2	92	1	58		38	7	55	5
Total	578	163,	1732	20,7	1837	22,0	1947	23,3	2054	94,52	2118	25,4	2208	26,5
	50	927	62	91	75	53	20	66	10	6	36	20	70	04
Total in Gallons				5488 .94		5821 .99		6168 .73		24954 .86		6710 .96		6997 .16

3.10 ELECTRICITY DEMAND PROJECTION

Provision of Electricity is most essential for supplying power and energy to the Upazila. In the urban area people are highly dependent on the electricity for both domestic and commercial consumption. For smooth functioning of the community services by public and private sectors, electricity supply has to be ensured round the year. With the growth of population and increase in the level of urbanization, electricity consumption will also increase in the future. An estimation of electricity consumption for the Upazila is made (Table 29).

Future requirement of electricity has been calculated by using the following method:

$$Er = Pr \times e$$

Where, Er = The quantity of electricity demand, Pr = The projected population at the end of design period, e = The rate of electricity.

Assuming that

- Per capita electricity consumption 0.5 kwh
- Technical loss 20%
- Industrial/Commercial demand 20%

The residential consumption per household is calculated as 0.5 kwh. This is a very conservative estimate and now a days, people of the rural areas have also been used to the benefits of electricity. The length of the distribution network for the Upazila could not be calculated at the moment. It will depend on the ability of the government to establish more power generation projects and ability of the people to pay for it.

Table 29: Projected water electricity demand

Union Name	Area (Acre)	Population, 2011	Population, 2016	Electricity Consumption	Population, 2021	Electricity Consumption	Population, 2026	Electricity Consumption	Population, 2031	Electricity Consumption (kwh)	Population, 2036	Electricity Consumption (kwh)	Population, 2041	Electricity Consumption (kwh)
Patharghata		17,17	18,1	9,07	19,2	9,62	20,4	10,2	21,5	10,7	22,1	11,0	23,1	11,5
Paurashava		7	55	8	57	8	04	02	24	62	97	99	44	72
Char Duanti	8,92	24,56	25,9	12,9	27,5	13,7	29,1	14,5	30,7	15,3	31,7	15,8	33,0	16,5
Union	1	3	62	81	37	69	77	89	79	89	42	71	95	48
Kakchira Union	6,51	20,72	21,9	10,9	23,2	11,6	24,6	12,3	25,9	12,9	26,7	13,3	27,9	13,9
	9	0	00	50	29	14	12	06	63	82	76	88	17	59
Kalmegha Union	12,4	25,89	27,3	13,6	29,0	14,5	30,7	15,3	32,4	16,2	33,4	16,7	34,8	17,4
	31	4	69	84	29	15	58	79	47	23	62	31	89	44
Kanthaltali Union	5,79	19,78	20,9	10,4	22,1	11,0	23,5	11,7	24,7	12,3	25,5	12,7	26,6	13,3
	3	8	15	57	84	92	05	53	96	98	71	86	62	31
Nachna Para	5,55	12,48	13,1	6,59	13,9	6,99	14,8	7,41	15,6	7,82	16,1	8,06	16,8	8,41
Union	1	4	95	7	96	8	29	5	43	2	33	6	21	0
Patharghata	12,5	28,49	30,1	15,0	31,9	15,9	33,8	16,9	35,7	17,8	36,8	18,4	38,3	19,1
Union	21	1	13	57	41	70	43	21	01	50	18	09	88	94
Raihanpur Union	6,11	14,81	15,6	7,82	16,6	8,30	17,5	8,79	18,5	9,27	19,1	9,56	19,9	9,97
	4	0	53	7	03	2	92	6	58	9	38	9	55	7
Total		163,9 27	1732 62	86,6 31	1837 75	91,8 88	1947 20	97,3 60	2054 10	102,7 05	2118 36	105,9 18	2208 70	110,4 35
Total in mwh				86.6 3		91.8 9		97.3 6		102.7 1		105.9 2		110.4 4

3.11 IDENTIFICATION OF FLOOD RISK IN DIFFERENT AREAS AND CAPACITY OF DRAINAGE

SYSTEM

As the area lies at the southernmost tip of Patharghata facing the Bay of Bengal, the area is highly vulnerable due to hydrological hazards, especially monsoon floods and coastal floods. Coastal floods can arise from tidal floods as well as storm surge-induced floods. The hydrological assessment would be based on flood level analysis as well drainage analysis. The flood analysis would focus on the estimation of the design flood level. The analysis involves the frequency analysis with different probability distributions functions for the selected design return period. The historical data on annual peak water levels are used for the purpose. The gage station nearest to the project site at Pathargata is located at Patharghata on the Bishkhali River. The gage station measures the daily water level. These data would be used to assess the extent of inundation due to floods. For flood inundation analysis, the topographic data in the form of a digital elevation model (DEM) would be required.

The area is also vulnerable due to extreme precipitation, especially during cyclones that occur during the pre-monsoon and post-monsoon periods. The extreme precipitation and storm surges can cause drainage problems in the area as well. The drainage analysis would require the estimation of design rainfall. The rainfall analysis involves the determination of intensity-duration-frequency (IDF) curves and the development of hyetographs. The IDF curves and hyetographs are used for rainfall-runoff analysis to estimate peak runoff rates. The IDF curves are used for rainfall-runoff analysis by the rational method. The rainfall intensity used is for a

duration equal to the time of concentration. The time of concentration is the time required for a drop of water falling on the most remote part of the drainage basin to reach the basin outlet.

The gage station nearest to the project site is located at Khepupara and maintained by Meteorological Department (BMD). This station measures only daily rainfall. The daily rainfall data has been available since 1974. These data would be processed and analyzed for developing IDF curves and hyetographs. The Extreme Value Type I (Gumbel) distribution would be used for the development of IDF curves for the different return periods. For flood inundation and drainage analysis, the topographic data in the form of a digital elevation model (DEM) would be required.

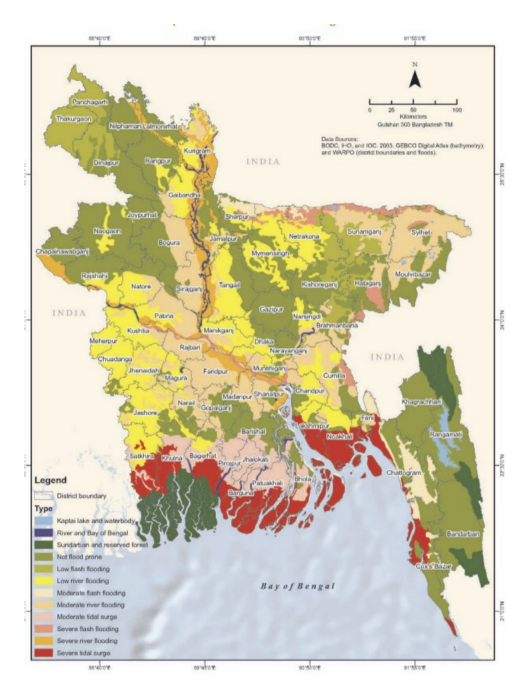


Figure 18 Flood-prone areas of Bangladesh [Source: ADB, 2021]

3.12 ECOLOGY, ENVIRONMENT AND FOREST AREAS

Ecologically Critical Area ecologically defined areas or ecosystems are affected adversely by the changes brought through human activities. The Bangladesh Environment Conservation Act (BECA), 1995, has provision for Ecologically Critical Area (ECA) declarations by the Director-General of the Department of Environment in certain cases where the ecosystem is considered to be threatened to reach a critical state. In April 1999, the Director-General of the Department of Environment (DOE) officially declared nearly 40,000 ha, within seven separate wetland areas, as ECAs where Sundarbans Reserved Forest with a 10 km buffer zone is one of

them which were deemed to meet the 'urgency criterion' required by BECA, i.e., they were 'threatened to reach a critical state'. Within Patharghata Upazila, about fifty percent of land area has been fall into ECA. Beside ECA, the Upazila contains some areas of mangrove plantation, particularly in Haranghata forest and char lands (Figure 20: Haringhata forest of Patharghata Figure 20).

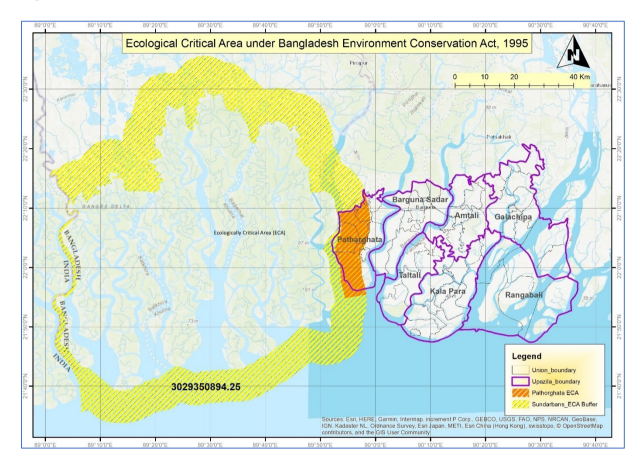


Figure 19: Ecological Critical Area

Source: SPARRSO



Figure 20: Haringhata forest of Patharghata

3.13 FISHERIES & AGRICULTURE

This structure plan has addressed the fishermen's condition, as the development activities in the area will reduce fisheries activities. Numerous fishermen would lose their jobs or will be unable to meet their basic needs. Through communication infrastructural development and tourism sector development, this plan has proposed several alternative sources of income for the local people, which include fishermen and farmers.

3.14 CLIMATE CHANGE AND VULNERABILITY ASSESSMENT

As the largest deltas in the world, Bangladesh is a highly climate-vulnerable country (Ahmed et al., 2021; Alam et al., 2020; Sarker et al., 2020) because of its geographical location, flat and low-lying landscape, population density, etc. (Ayers et al., 2014; Biswas, 2013). In the coastal region, climate change offers a number of biophysical and socioeconomic difficulties (Adnan et al., 2020). Several climate changes challenges, such as saline intrusion, flooding, and increased cyclone frequency, for example, reducing agricultural output, which is the primary source of income in Bangladesh's coastal region (Habiba et al., 2015). Coastal and riverine populations in Bangladesh are particularly exposed to natural calamities (Uddin et al., 2019). Riverbank erosion and other climate hazards have harmed these communities' lifestyles (Ahmed 2015). These hazards have forced many people to shift, and most of those displaced by climate change are going to the char lands (Kelman and Khan, 2013). Several studies have shown that the char land community is especially vulnerable to climate change (Alam et al. 2017). People living in char areas face numerous ecological and socioeconomic hazards, forcing them to relocate (Islam and Hossain, 2014). By the end of the century, the global mean sea level is anticipated to rise from 0.29 m to 1.1 m. Flooding, inundation of wetlands, and erosion of shorelines and riverbanks are all coastal effects of rising sea levels. As a result, coastal areas see increased internal and international migration.

Due to severe saline issues, the soil became unsuitable for agriculture production, changing the land use pattern. However, due to land-use changes and a favourable environment for shrimp farming, a large percentage of rice fields has been transformed into shrimp farms (Kabir and Eva, 2014). People's income sources are changing and becoming constrained, resulting in increased poverty and vulnerability. Bangladesh's infrastructure is extremely vulnerable, necessitating immediate action and mitigation measures. Climate change will exacerbate infrastructure vulnerability on its own, but increased storm surges associated with intensifying

cyclones represent the biggest threat, with disastrous consequences for all forms of infrastructure.

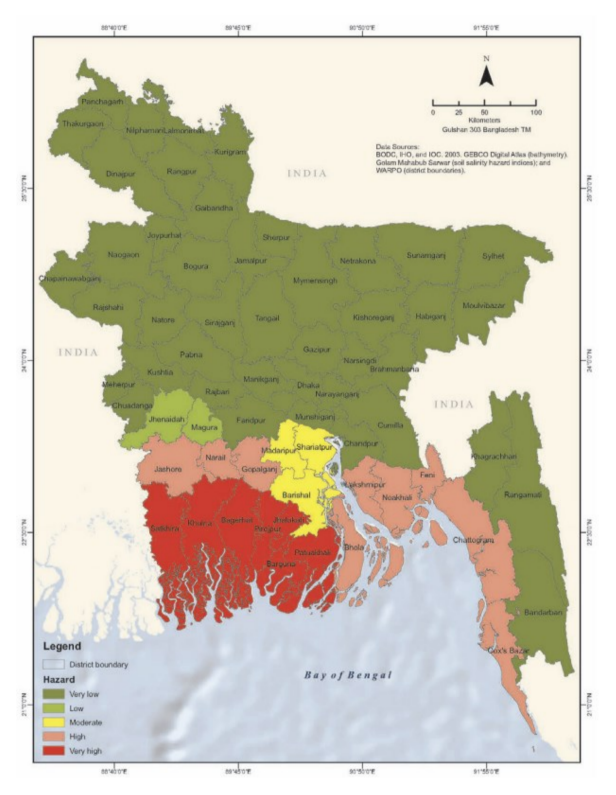


Figure 21 Soil Salinity hazard map of the coastal zone in Bangladesh [Source: ADB, 2021]

The coastal zone of Bangladesh sustains the livelihoods of over 40 million people with a diversity of natural resources that include fisheries, shrimp farms, forests, and deposits of salt and minerals. It also provides sites for export-processing zones, harbours, airports, land ports, and tourism. However, the coast of Bangladesh is vulnerable. A combination of natural events, including storm surges, cyclones, flooding, high groundwater arsenic levels, and anthropogenic hazards such as erosion, waterlogging, soil salinity, pollution, and increasing population pressures have adversely affected the pace of social and economic development in this region. Compounding these issues are increasing risks from climate change, particularly sea-level rise. There is strong evidence that the global sea level has risen during the last century at an increased rate (approximately 1.7 millimetres per year). The sea level is not rising uniformly around the world. The two major causes of sea-level rise are thermal expansion of the oceans (water expands as it warms) and the loss of land-based ice due to increased melting.

A 1-meter rise in sea level will inundate an estimated 18% of the total land in Bangladesh, directly threatening about 11 % of the population. Moreover, the indirect effects of climate change, such as changes in river flows and drainage and the nature of extreme events, could have a large impact on the population, with disproportionate impacts on the rural poor. Sealevel rise may also alter the salinity in groundwater and surface water, with corresponding impacts on soil salinity. Saltwater intrusion in groundwater means the gradual or sudden change from freshwater conditions in the ground to saline conditions. Saltwater intrusion can adversely impact the quality and portability of groundwater pumped from wells and the suitability of such water for irrigation. Saltwater intrusion can also cause soil salinization, which may adversely impact crop yields.

Saltwater intrusion may occur from saline waters that naturally move up rivers under tidal or storm surge pressures, from surface flooding associated with storm surges, or from natural processes such as long-term rise in sea level, driving saltwater already underground farther inland. There are three primary paths of salinization in the coastal aquifer: (a) classical lateral seawater intrusion within the aquifer, with the Bay of Bengal as the saltwater source, caused by a rising sea level or falling inland groundwater levels; (b) vertical downward seawater intrusion from saline surface water carried inland by repeated storm saltwater surges and by the possible future transgression of the coast; and (c) migrating preexisting pockets of subsurface saline water from vertical intrusion, lateral intrusion, or relic seawater that was deposited with the aquifer sediment. The rate of saltwater intrusion along all of these paths may be greatly increased by pumping. Climate change-driven sea-level rise would provide sources

of saltwater in new places inland of the current coastal zone, and new saltwater intrusion would occur along these paths.

The direct impacts of sea-level rise on coastal inundation and the extent of storm surges are of greater concern for groundwater conditions than classical lateral seawater intrusion. Moreover, pumping in the coastal zone, even without climate change, is an important determinant of salinization rate, and pumping-induced salinization rate is dependent on the pattern of the various sediment types that compose the aquifer fabric. Sea-level rise may shorten the lifetime of the fresh groundwater resource in the current coastal zone.

Bangladesh is facing various kinds of natural hazards each year. Earthquake is one of the common natural hazards. In this study, the primary focus was based on seismic hazard, which includes the occurrence probability of seismic hazard, its probable intensity, and its secondary effect, such as liquefaction. The geological, geophysical, and engineering geological parameters were combined to find the geological suitability of the area for resilient and sustainable urban and rural development.

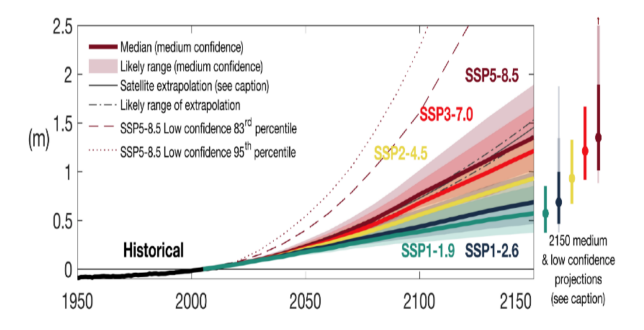


Figure 22 Projected global mean sea level rise (m) under different SSP-RCP scenarios based on CMIP6 models (Arias et al., 2021).

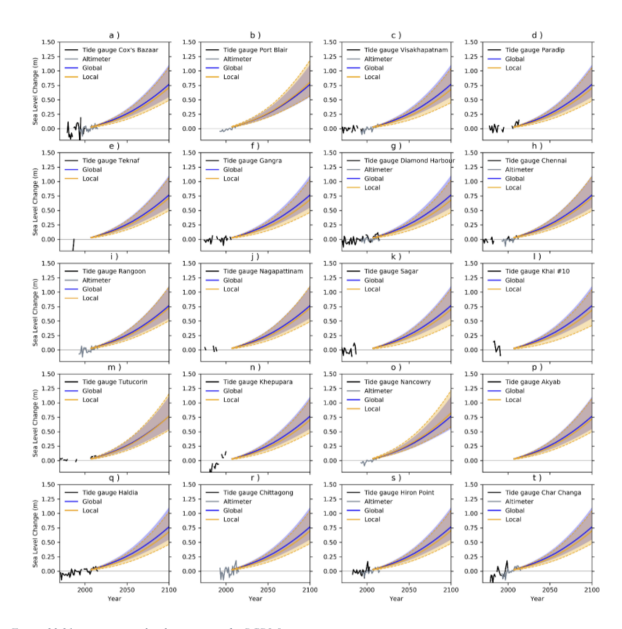


Figure 23 21st-century sea-level projections for RCP8.5

At tide gauge locations in the Bay of Bengal based and projected GMSL changes. Solid lines indicate the central estimate; shaded areas indicate the 5th - 95th percentile range for projected local (yellow) and global (blue) changes (Source: Harrison-benjamin et al., 2020).

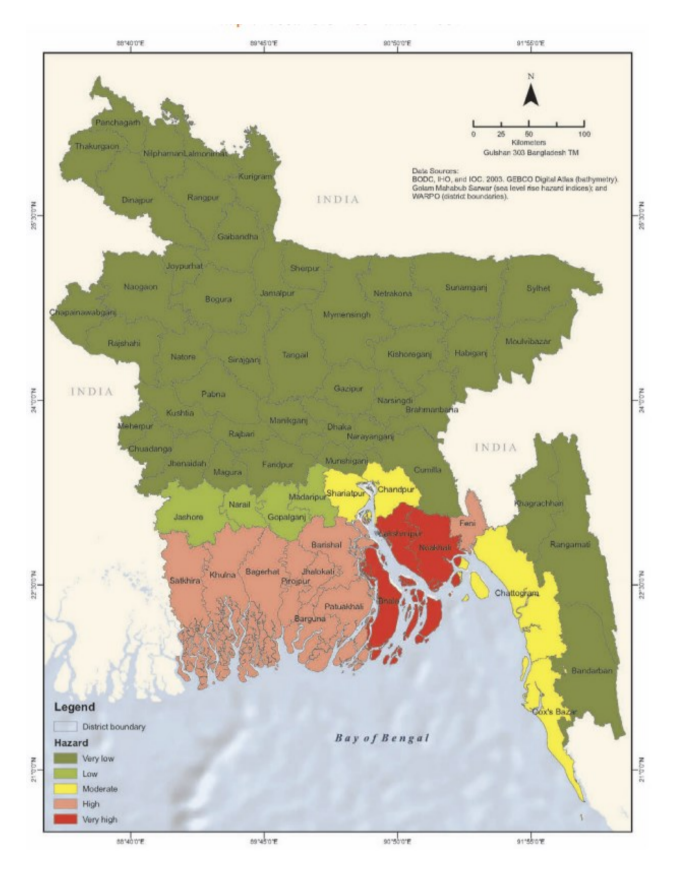


Figure 24 Sea Level Rise hazard map of the coastal zone in Bangladesh

[Source: ADB, 2021].

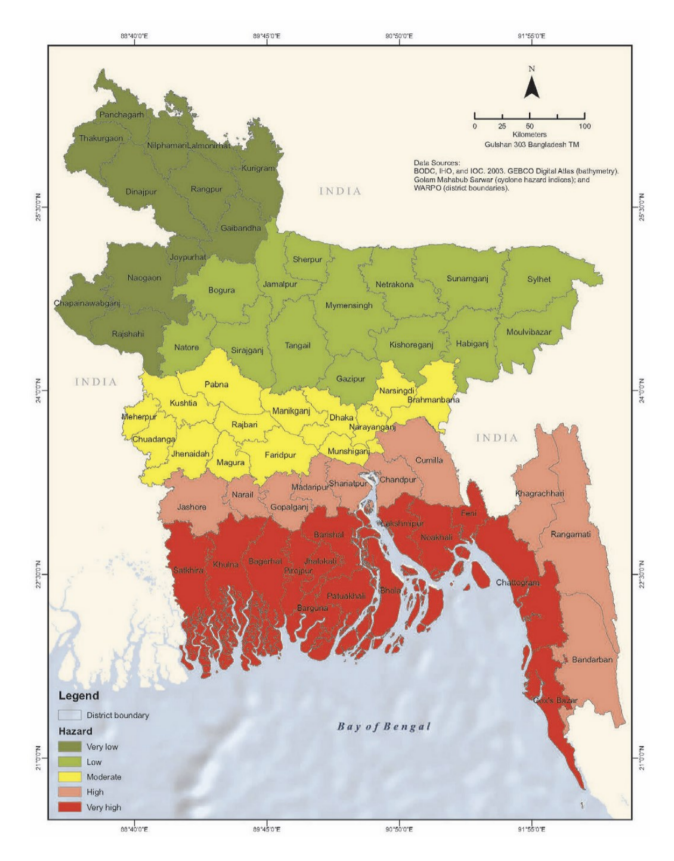


Figure 25 Cyclone Hazard maps of Bangladesh

[Source: ADB, 2021]

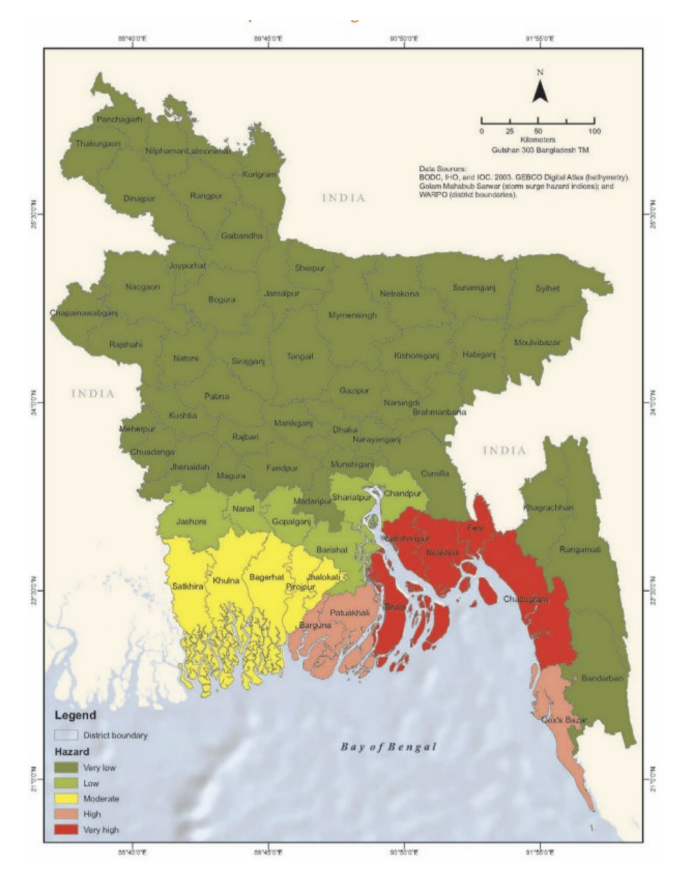


Figure 26 Storm Surge Hazard map of Bangladesh

[Source: ADB, 2021]

CHAPTER FOUR: SECTORAL POLICIES IN THE STRUCTURE PLAN

4.1 DEVELOPMENT RELATED MAJOR POLICIES, LAWS, VISION, GOALS CONSIDERED IN THE PLAN

The Coastal zone of Bangladesh includes 19 districts facing the Bay of Bengal or near the Sea, and the Bay's exclusive economic zone (EEZ) is commonly seen as a region with many vulnerabilities. The Government of Bangladesh has already identified the zone as "vulnerable to adverse ecological processes" (ERD, 2003). But the zone possesses immense possibilities. Coastal zones are rich in natural resources, and their economy is mainly natural resources based. To reduce the free-riding problem of natural resources in this zone, the government has developed several strategies, plans, policies and acts. The following is a brief on strategy, plan, policy and acts related to coastal area management.

Perspective Plan 2021-2041: 'Making Vision 2041 a reality: Perspective Plan of Bangladesh 2021-2041' (PP2041) is a long-term Development Vision charting a path for two decades of transformation towards becoming an upper-middle-income country by 2031 and a prosperous country by 2041. The vision document consists of twelve chapters- including topics ranging from governance, human development, industry and trade, agriculture, power and energy to ICT and climate change and the environment. The Strategic Goals and milestones of the Plan include industrialization with export-oriented manufacturing; paradigm shifts in Agriculture to enhance productivity, a service sector of the future providing the bridge for the transformation of the rural agrarian economy to a primarily industrial and digital economy; the urban transition - an essential part of the strategy to move to a high-income economy primarily motivated by the agenda of the government -"our village, our town"; efficient energy and infrastructure; building a Bangladesh resilient to climate change and other environmental challenges, and establishing Bangladesh as a knowledge hub country. It also includes the macroeconomic framework, which gives targets in each financial year of important macro indicators in more detail.

The PP2041 recognizes that urbanization and economic growth will go together in the future because of the high positive correlation between urbanization and development. The strategic objectives of the plan for the urban sector are to have an urban physical environment where there is a proper balance between ecology, the natural environment and the needs of the urban population, as well as an urban service industry that provides quality urban infrastructure and urban services on demand and in good quality. The PP2041 Vision for the environmental sector is to ensure a proper balance between ecology, the natural environment and the needs of the

population. In particular, the productivity of land is preserved, forest resources are conserved and enriched, bio-diversity is improved, water resources are properly managed to prevent flooding and water shortages, and the country is equipped to respond fully and quickly to any incidence of natural disasters.

8th Five Year Plan (July 2020-June 2025): The Eighth Five Year Plan centres around six core themes, which are (i) rapid recovery from COVID-19; (ii) GDP growth acceleration, employment generation and rapid poverty reduction; (iii) a broad-based strategy of inclusiveness; (iv) a sustainable development pathway that is resilient to disaster and climate change; (v) improvement of critical institutions necessary to lead the economy to Upper Middle Income Country status by 2031; and (vi) attaining SDGs targets and mitigating the impact of LDC graduation. The plan document has been organized around two broad parts. The first part delineates the macroeconomic framework for the plan period (July 2020-June, 2025) along with strategic directions and a policy framework for promoting inclusiveness, reducing poverty and inequality. It also describes the resource envelop and overall fiscal management tools of the government and specifies the Development Results Framework (DRF) for proper monitoring and evaluation. The second part sets out the sectoral strategies for thirteen sectors (except defence) with some specific targets to attain by FY 2025. The ministries/divisions are expected to follow these sectoral strategies and action measures while preparing their sectorspecific projects and programs to achieve their respective targets set in the Eighth Five Year Plan.

In the area of urban development, the focus of the plan is on promoting balanced urbanization with particular attention to secondary cities, promotion of the Economic Development Corridor (EDC), development of infrastructure and services through public-private partnerships, and urban land development and management to promote sustainable land-use planning. The Eighth Plan also envisions a sustainable development agenda and highlights the need to address the environment, climate change adaptation and mitigation, and disaster risk reduction in a broader development context, recognizing the environmental concerns as an added challenge to reducing poverty and hunger, diseases and facilitating growth.

Bangladesh National Conservation Strategy (2016-2031): This strategy is the key government document to guide natural resource use and conservation. The main goal of this strategy is to foster development through conservation, development and enhancement of natural resources in the country within the framework of Sustainable Development Goals (SDG). Sectors under

this strategy are human resources, gender, health and sanitation, disaster and disaster management, environment and international obligations, environmental education and awareness, information and communication technology, monitoring and coordination mechanism for NCS implementation, and legal aspects of NCS etc.

Perspective Plan 2010-2021: The government has developed a Perspective Plan covering the period from 2010 to 2021. The aim of this plan is to implement Vision 2021. Ensuring food security and environment-friendly development have been particularly given emphasized in the Perspective Plan. This would be translated through successive five-year plans. Priority attention has also been given to coastal agriculture.

7th Five Year Plan (7th FYP) 2016-2021: The 7th Five Year Plan (7th FYP) has been developed as a strategic and indicative plan that provides strategy, framework and guidelines for reducing regional disparity, developing human capacity, managing land constraints, using natural resources, increasing agricultural productivity, household income and employment, and ensuring food security. "Ensuring food security" has been outlined as a key strategy in the 7th FYP. In the case of food production, climate change adaptation strategy in the agriculture sector will be prioritized. Particular attention would be given to developing and adopting technologies and improved agricultural practices in ecologically vulnerable areas such as saline prone areas, flood-prone locations, and drought-prone locations. Special emphasis is given to the development of agro-processing and non-farm economic activities in the backward regions. Master Plan for agricultural development in the southern region of Bangladesh has particularly been mentioned for integrated development in agriculture in southern regions.

Country Programming Framework (CPF) 2010: The specific objectives of the CPF are to identify country-level priority areas of work, assistance needs and investment opportunities. Priority sectors under this framework are reducing poverty and enhancing food security and nutrition (access and utilization); enhancing agricultural productivity through diversification/intensification, sustainable management of natural resources, use of quality inputs and mechanization; improving market linkages, value addition, and quality and safety of the food system; further improve technology generation and adaptation through better producer extension-research linkages and increase the resilience of communities to withstand 'shocks' such as natural disasters, health threats and other risks to livelihoods. The southern part of Bangladesh is identified as an ecologically stressed and economically deprived area in the CPF and is considered a thrust area for agricultural development and food security.

Bangladesh Climate Change Strategy and Action Plan (BCCSAP) 2009: BCCSAP aims to formulate a strategy for pro-poor, climate-resilient and low carbon development. Key pillars of this action plan are: (a) food security, social protection and health; (b) comprehensive disaster management; (c) infrastructure development; (d) research and knowledge management; (e) mitigation and low carbon development; and (f) capacity building and institutional strengthening.

National Adaptation Programme of Action (NAPA) 2009: NAPA has recognized the necessity of addressing the environmental issue and natural resource management with the participation of stakeholders in bargaining over resource use, allocation and distribution. This action plan identified 15 priority activities, including general awareness-raising, capacity building, and project implementation in vulnerable regions with a special focus on agriculture and water resources and identified 45 adaptation measures with 18 immediate and medium-term adaptation measures.

National Food Policy 2008: National Food Policy provides strategic guidance on the way to address the key challenges facing Bangladesh in achieving food security in all its dimensions, including food supply and availability, physical, social and economic access to food, as well as nutrition/utilization of food. This policy focus on an adequate and stable supply of safe and nutritious food through the intervention of technology, use and management of water resources, supply and sustainable use of agricultural inputs, crop diversification and market infrastructure development.

Coastal Development Strategy, 2006: The Coastal Development Strategy (CDS) is based on the approved Coastal Zone Policy (CZPo) 2005. By identifying organizational goals and setting targets, CDS plans for organized priority activities and preparations for their execution. Strategies include ensuring fresh and safe water availability; safety from man-made and natural hazards; optimizing the use of coastal lands; promoting economic growth emphasizing non-farm rural employment; sustainable management of natural resources: exploiting untapped and less explored opportunities; improving livelihood conditions of people-especially women; environmental conservation; empowerment through knowledge management; creating an enabling institutional environment.

Coastal Zone Policy 2005: The Coastal Zone Policy aims to provide general guidance to all agencies and institutions concerned with the management and development of the coastal zone in a manner that provides a secure and conducive environment for coastal communities to

pursue their life and livelihoods. Sustainable use of coastal resources is one of the recommended measures, limiting harvesting, extraction or utilization to the corresponding regeneration cycles. Efforts will be made to make sustainable use of natural resources.

Land Use Policy 2001: The Ministry of Land enacted the Land Use Policy in 2001, focusing on the importance of afforestation, environment and mutual sustainability of land use. The main objective is to ensure the best possible use of laud resources and delivery of land-related services to the people through modernized and efficient land administration for sustainable development with accelerated poverty reduction. It especially highlighted the need for land zoning on the coast. Subsequently, the Ministry of Land has taken up a pilot project on the study of detailed coastal land zoning in two districts of plain land.

The Environmental Court Act 2000: The Environmental Court Act 2000 recommends the establishment of environmental courts for the trial of offences relating to environmental pollution. It includes protocols for the establishment of the court and defines the court's jurisdiction, appropriate penalties, powers of search and entry, and procedures for investigation, trial and appeal.

National Agriculture Policy 1999: This policy emphasized regional agriculture development. It states that target-oriented research and extension programs would be conducted for region-wise adaptations. It supports climate change adaptation investment in agriculture to mitigate environmental vulnerability. Subsequently, the Ministry of Agriculture has prepared a Draft National Agriculture Policy 2012. The draft policy emphasizes agricultural marketing linkage, infrastructure development and many other areas.

National Water Policy, 1999: The National Water Policy 1999 has about 50 clauses relevant to the environment, and it anticipates that compliance with the policy will ensure the protection, restoration and preservation of natural habitats, particularly wetlands, mangroves, other forests and Endangered species that depend on them. It considers framing rules, procedures and guidelines for combining water use and land use planning for agriculture. It highlights the importance of preparing and implementing sub-regional and local level water management plans. It calls for the improvement of resource utilization through conjunctive use of all forms of surface water and groundwater.

National Environmental Management Plan, 1995: The National Environmental Management Plan (NEMAP) activities attempt to lead to better management of scarce resources, reducing the rate of environmental degradation, improving the natural and manmade environment,

conserving habitats and biodiversity, promoting sustainable development and improving quality indicators of human life. NEMAP proposed actions and interventions for government agencies, NGOs and wider civil society and included activities relating to fisheries and agriculture.

Environmental Conservation Act, 1995: The Bangladesh Environmental Conservation Act and the accompanying Rules are arguably the most important legislative documents for addressing industrial water pollution. The Act is dedicated to the "conservation, improvement of quality standards, and control through mitigation of pollution of the environment". The Environmental Conservation Act (1995) deals mainly with processes and activities that result in pollution. This Act also makes provisions for the protection of ecosystems. Under the Act, the government can declare "ecologically critical areas" in any area likely to reach environmentally critical conditions and can specify operations and processes that cannot be initiated or continued in those areas. The Act also confers power to the DoE to order corrective measures to be taken by any person believed to be responsible directly or indirectly for causing damage to the ecosystem.

Environment Policy and Implementation Plan 1992: The Ministry of Environment and Forest pronounced the environment policy and implementation program in 1992. Consideration was given in the policy to favour investment to adaptation for coping with adverse impacts of natural calamity, salinity intrusions in rivers, land erosion, rapid reduction of forest area, variable climate and weather conditions and other environmental problems.

National Environmental Policy, 1992: This Policy aims to provide protection and sustainable management of the environment. The Policy emphasized maintaining the ecological balance and overall development through protection and improvement of the environment; identifying and regulating polluting and environmentally degrading activities; ensuring environmentally sound development; ensuring sustainable and environmentally sound use of all-natural resources, and actively remaining associated with all international environmental initiatives.

Coastal Environmental Management Plan for Bangladesh 1988: In the late 1980s, the Economic and Social Commission for Asia and the Pacific (ESCAP) took the first initiative to formulate a coastal management policy in Bangladesh. A report titled "Coastal Environmental Management Plan for Bangladesh" was produced that addressed the most obvious problems of the coastal zone. The integration of socio-economic considerations into environmental issues was one aspect of the study.

Bangladesh Delta Plan 2100: BDP 2100 seeks to integrate the medium to long term aspirations of Bangladesh to achieve upper middle income (UMIC) status and eliminate extreme poverty by 2030 and be a prosperous country beyond 2041 with the longer-term challenge of sustainable management of water, ecology, environment and land resources in the context of their interaction with natural disasters and climate change. The mission of this plan is to ensure long term water and food security, economic growth, and environmental sustainability while effectively reducing vulnerability to natural disasters and building resilience to climate change and other delta challenges through robust, adaptive and integrated strategies and equitable water governance. The whole of Bangladesh has been divided into six zones termed Hotspots. Coastal Zone is one of the six hotspots. This plan provides specific strategies for solving the problems and addressing the challenges of the Coastal Zone. Those strategies are effective management of existing polders, increasing drainage capacity and reducing flood risks, balancing water supply and demand for sustainable growth, reclaiming new land in the coastal zone, Sundarbans conservation, and increasing the supply of fresh water through the restoration of rivers. This plan also puts emphasis on advancing the blue economy.

National Tourism Policy (NTP) 2010: The Bangladesh government has enacted a number of policies and legislation to promote the tourism sector's development. Prior to 1992, Bangladesh lacked an official tourism policy; rather, the government appropriated a Strategic Master Plan for tourism development in 1990, which was prepared in collaboration with the United Nations Development Programme (UNDP) and the United Nations World Tourism Organization (UNWTO). The government first adopted a tourism policy in 1992. Continuing the process and capitalizing on global tourism's expanding demand, the government adopted a new tourism policy in December 2009, which took effect the next year and was dubbed as "National Tourism Policy-2010" (Ministry of Civil Aviation and Tourism 2010. Key goals and objectives highlighted in NTP includes formulation of national, regional and area wise master plan to develop the tourism industry with long term, medium term and short-term action plan and tactics; to include the tourism development plans within the national development strategies, policies and programs within a sustainability perspective and thus create high quality, viable environment through collaboration among different sectors; to closely trace global trends and demands and classify the tourism attractions, build up plans to promote them; to use tourism as an effective tool for fostering social and economic development of backward regions, disadvantages groups and indigenous locality by generating employment opportunities in tourism industry and confirm the tourism share in national income while maintaining sustainable environment policies; to encourage active involvement of private sector in the form of investment along with government, in tourism infrastructure & transportation projects; simplify the loan facility & tax exemption policy; to implement and update the contemporary rules and regulations to confirm the tourism attractions and services, and tourist safety; to attract domestic and international tourists by proper promotions & marketing, especially by declaring restricted tourism area & exclusive tourist zone for international tourist; to ensure integration of various types of tourism specific region or locality, thus establish tourism cities with focus on alternative tourism (rural tourism, boat tourism, agricultural tourism, health tourism, sports tourism, community tourism and so on); to create professional human resources with instructional courses on tourism and to enforce the efficacy of those courses through proper certification; to intensify the benefits from tourism, interdisciplinary research-based development planning is inevitable and ensure the IT usage in tourism sector and the availability of tourism data; to facilitate competitiveness of tourism sector through creation of regional tourism souvenirs; to strengthen international cooperation through Bangladeshi missions in foreign countries with proper & distinctive duties, along with regional & subregional authority like SAARC and BIMSTEC; to enhance communication and collaboration with international tourism organization, such as, UNWTO and try to be more integrated with them. Major programs and activities mentioned in National Tourism Policy 2010 for implementation includes Enacting tourism law to ensure quality tourism services for tourists from home and abroad and to regulate governmental and private tourism organizations and/or institutes; identifying tourist-zones and tourism attractions; Involving local government institutes in tourism development and management, including in Chittagong Hill Tracts; Capital investment in tourism sector from local, non-resident Bangladeshi and foreign investors; inter-ministerial coordination; developing and promoting Eco-tourism; expanding tourism where tourism is not still expanded despite potential; Establishing "one-stop service" for providing tourists with information and services quickly; Emphasizing on handicraft and souvenir; Short-, mid-, and long-term planning for achieving future tourism development vision and implementation of these; Regional and international cooperation (Source: Adapted from Ministry of Civil Aviation and Tourism ,2010).

Positioning Tourism in Bangladesh's Five-year Plans: Bangladesh government began paying attention to the tourist industry's development prior to the adoption of a National Tourism Policy in 2009. Tourism was included in the fifth five-year plan (FY1997-FY2002). Prior to then, tourism was seldom mentioned. According to the fifth five-year plan, Bangladesh

Parjatan Corporation (BPC) undertakes intensive promotional efforts to promote Bangladesh as a tourist destination and seeks to attract Foreign Direct Investment (FDI) for the development of tourism infrastructure. To enhance tourism, the private sector development of integrated amenities such as hotels and other physical attractions was prioritized. In the sixth five-year plan (FY2011-FY2015), several actions were prioritized to boost tourism, including the identification of at least 15 protected areas and ecologically threatened places to encourage biodiversity protection and ecotourism (General Economics Division 2011). Additionally, the government was determined to boost private investment in the tourism sector in order to construct sustainable tourist infrastructure in Rangamati, Bandarban, Khagrachari, Cox's Bazar, Sylhet, and Kuakata. The seventh five-year plan (FY2015-FY2020) places a premium on non-factor service exports such as tourism as a crucial component of its strategy for service sector development (General Economics Division 2015). The importance of tourism's involvement and integration with other relevant industries that affect it directly or indirectly is underlined. Relevant maritime functions in the context of the blue economy, development of the National Air Career (Bangladesh Biman), deregulation of domestic private air services, development of Information and Communication Technology (ICT) infrastructure in tourism sectors, and substantial private investment in the tourism sector dominate the seventh five-year plan's priority list. To boost tourism, the government's regulatory rules are being streamlined and digitized in the fields of foreign currency transactions, licensing, accreditation, the import of educated foreign specialists, visas, and foreign investment. Numerous projects are now underway to boost tourism services in the medium-term vision. Effective implementation of these efforts throughout the Seventh Plan will have a profound effect on tourism. In the eighth five-year plan (FY2020-FY2025), to achieve different medium-term strategic objectives, different activities are ongoing, including upgrading Hazrat Shahjalal International Airport, developing visual materials for tourism, and creating infrastructure.

Forest Policy 2016 (drafted version): Forest ecosystems are of major importance for recreation and tourism and attract a huge number of tourists. Different forest areas are declared as protected forests, reserved forests, wildlife sanctuaries, etc., which attracts tourists. The Forest Policy 2016 (drafted version) emphasizes the necessity of a forest certification program and shows a commitment to forest biological diversity conservation through the introduction and support of policies such as the Wildlife (Preservation and Security) Act 2012, the Bangladesh Biological Diversity Act 2012, the Tiger Action Plan 2009–2017, and the Wildlife Crime Control Unit. In the policy under Enrich and Extend Forest Cover 2.7, all the newly accreted

land (char) will be brought under the jurisdiction of the Forest Department for extensive coastal plantation with climate-resilient species. The policy is reassured by taking the forestry master plan (2017) with a view to creating a strong coastal shelterbelt of climate-resilient plantations on newly accreted char lands and other unused public lands. Again, the policy kept the provision of delineating and establishing new Protected Areas for the conservation of watersheds and critical wildlife habitats and ensuring that protected areas have a significant representation of the country's flora and fauna which may have a positive consequence on the environmental protection of this area and may attract the tourists. Under these rules and regulations, the sonar char and Tengragiri forest area have already been declared a wildlife sanctuary. In the Forest Policy 2016 (drafted version), under section 7, it is clearly mentioned that national parks and recreational areas will facilitate the creation of an enabling environment for the promotion of eco-tourism in forest areas and ensure the accrual of the benefits to local communities. However, there are no guidelines about its implementation process. To support eco-tourism, carrying capacity determination is a must and strict guidelines and expert support have to be ensured.

Land Use Policy 2001: The National Land Use Policy 2001 placed a premium on the protection of cultivable agricultural land. It has, however, recognized the importance of forest conservation. In terms of coastal land, it has recognized afforestation as a method for reclaiming land for agriculture and has advocated for the establishment of a 'functioning green belt'. However, there is no clear indication about the "Green Belt's" land status. The Land Use Policy recommends rehabilitation of riverine new formations (chars), which is in direct competition with the afforestation program. In general, the National Land Use Policy does not conflict significantly with the existing Forest Policy, but it does have loopholes that could be exploited against forestry plans. Forestry is generally a land-based profession. However, prior to the formulation of the National Land Use Policy 2001, numerous land laws and reforms were drafted with an agricultural and industrial orientation, which occasionally contradicted the forest policy like establishing industries in or adjacent to forestland is not prohibited, no restrictions on converting forest land to agricultural land, no bar for establishing fisheries in mangroves.

Standard Guidelines for Housing: A relevant policy document titled "Standard Guidelines for Rural Housing in Disaster-Prone Areas of Bangladesh," a publication of the Housing and Building Research Institute dictates eight design standards and proposes shifting from the

paradigm of temporary building structures to a durable one. The eight design standards for rural housing are:

- 1. Guaranteed security of tenure for a set period of time of at least 30 years;
- 2. Access to safe water and sanitation solutions is to be provided;
- 3. All housing is built with materials and techniques that allow easy maintenance, repair and duplication
- 4. All housing and sites are adapted to the local hazard profile to resist recurrent disasters over 30 years;
- 5. All housing offers a comfortable and healthy internal climate;
- 6. All housing is adapted to the special and specific needs of its inhabitants;
- 7. All housing is functional, culturally appropriate and adaptable; and
- 8. All housing should be situated as close as possible to employment and education opportunities, medical and other social services.

Moreover, the use of wood, bamboo, straw, etc., will cause deforestation and destroy coastal green belts. It is important to note that coastal green blate plays an important role in breaking the tribulation effect of tidal surges and wind thrust during severe cyclones.

CHAPTER FIVE: COMPREHENSIVE STRUCTURE PLAN

5.1 EXISTING LAND USE

Except for the core area of paurashava, topographically, Patharghata Upazila is mainly rural in nature. Some wards are mainly containing urban characteristics. But in recent years, communication development has already impacted the growth and expansion of activities within the paurashava. The existing land use of the Upazila shows that 56.55 percent of the land is used for agricultural activity, and another mentionable land-use area is 17.51 percent rural settlement, 7.62 percent vacant land and 6.99 percent forest area. Table 30 illustrates existing landuse statistics in detail.

Table 30: Existing Landuse of Patharghata Upazila

Landuse Category	Area	%
Administrative/Public Services	14.56	0.02
Agriculture	33323.88	56.55
Commercial	19.11	0.03
Community Service	50.08	0.08
Educational/Research Institute	110.71	0.19
Forest	4120.60	6.99
Growth Centre	86.71	0.15
Health Service	3.37	0.01
Manufacturing/Processing	55.96	0.09
Mixed Use	5.09	0.01
Open Space & Recreation	3.39	0.01
Rural Settlements	10318.41	17.51
Service Activity	18.77	0.03
Transportation & Communication	764.55	1.30
Urban Residential	580.68	0.99
Vacant Land	1455.62	2.47
Vegetation	4491.04	7.62
Waterbody	3502.72	5.94
Total	58925.23	100.00

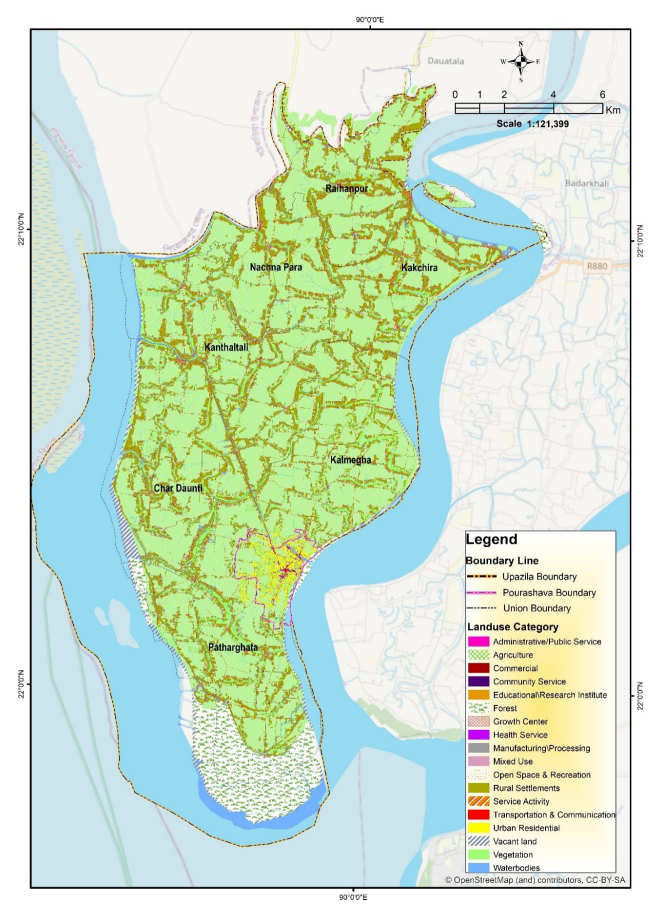


Figure 27: Existing land use

5.2 SUITABLE SITE RANKING-FINDINGS FROM SUITABILITY ANALYSIS

5.2.1 Ranking Suitable Areas based on Geological Attributes

Geological attributes are important to ensure safe, stable and economic design and construction of government's or authoritie's project. For example ground motion is more directly related to damage to buildings and infrastructure in an earthquake than the magnitude of the earthquake itself. Construction technology commonly employes pile foundation in a variety of scenarios, such as when there is a unstable layer of soil beneath the surface which is incapable of supporting the weight of the building in case like earthquake- in such case the load must be transmitted to the layer of firmer soil or rock beneath the weak layer. Beside earthquake, liquification phenomenon which is an unsupportive environment of built structures by altering previously solid ground into a liquefied softened condition, these damages increase during earthquakes. Two-step multi-criteria decision making (MCDM) technique has been applied to rank Geological suitability sites. PGA, Foundation layer depth, Soil Type, Liquefaction Potential Index, and Building Height Recommendation has been considered as important dependent variableand to find out the relative weight of these variable AHP pairwise comparison has been applied. After getting the weighted value, the weighted sum model was applied to find the final suitability map (Figure 28). Around 89.29 percent area were found moderately suitable and 10.30 percent found suitable for infrastructure development such as government buildings, hospitals, cycline centers etc.

5.2.2 Ranking Suitable Areas based on Hydro-geological Attributes: -

Most natural processes rely on water. It shapes the landscape by transporting silt and solutes to lakes and oceans. Hydrogeological study has been conducted to understand water flow and distribution below the earth's surface Suitable sites based on hydrological attributes have been judged considering the availability of quality qroundwater for human use. To rank the water quality, WQI has been taken into account and to rank the availability of freshwater findings from slug tests and water head depth in the dry season has been considered.

Figure 29illustrates the findings of the suitability analysis. It is found that the 09.96 percent of the area was found hydro-geologically poor and only 2.66 percent of area that is situated Kanthaltali union were with good attributes (Figure 29).

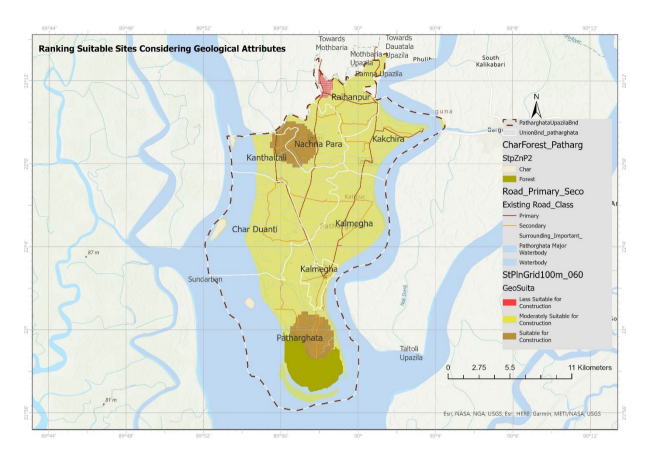


Figure 28: Ranking of suitable sites considering geological arrtibutes

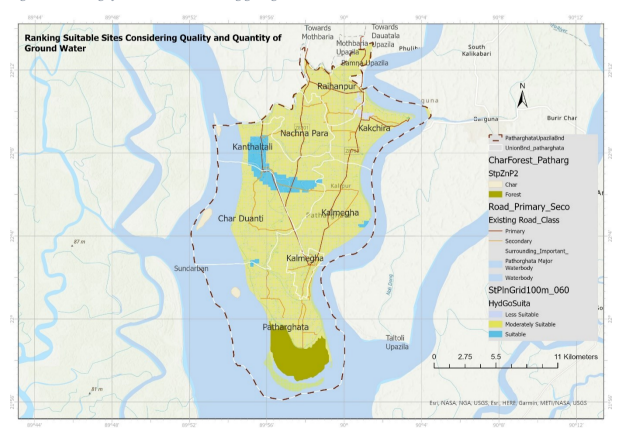


Figure 29: Rsnking of suitable sites considering quality and quantity of ground water

5.2.3 Ranking Growth Centers considering existing function

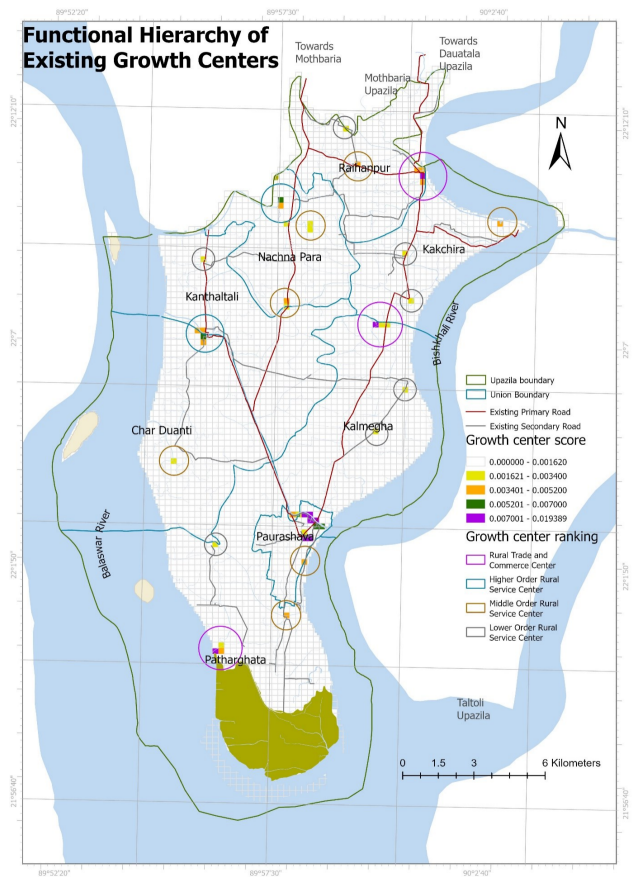


Figure 30: Ranking of growth centers considering existing function

Numeric range has been explored to classify growth centers into rural trade and commerce center, higher order rural service center, middle order rural service center and lower order rural ervice center based on score. Public services such school, college, health centers etc. will be encouraged within the different level service centers and major economic activities will be encouraged within rural trade and commerce center.

5.3 SUITABLE SITE RANKING- FINDINGS FROM MULTICRITERIA ANALYSIS

5.3.1 Ranking Suitable Areas for Infrastructure Development

Infrastructures are the basic facilities and equipment required to produce a product or deliver a service. Infrastructures should supply the necessary conditions and equipment to carry out the necessary business tasks and operations, as well as aid in reaching the intended product and service conformance. As a result, it is intimately linked to the product or service and has a direct bearing on its quality. The primary purpose of a suitability analysis for infrastructure development is to ensure infrastructure are intact, sustainable and stable; will support organization in achieving quality targets and plans. Infrastructures encompass all of the tools, applications, interfaces, and facilities required to bring products or services to market, from concept to delivery and post-delivery. To rank suitable sites for infrastructure development geological attribiture of the upazila, geological attribute (16.6 % influence) of the upazila, disaster risk (41.4 % influence), elevation (25 % influence) and building height zones (16.6% influence) has been considered. Due to upgradation of construction technology it is possible to reach foundation depth 25 to more than 30 m. side by side the Upazila's soil condition is suitable for lowrise and high rise building construction (Error! Reference source not found.).

Table 31: Area percentage of ranks and other landuses

Ranks	Area in percentage
Less suitable	1.33%
Moderately suitable	14.15%
Suitable	8.82%
Highly suitbale	11.90%
Other landuses	
Agriculture	26.16%
Forest	4.63%
Char	0.26%
River	32.74%
Grand Total	100.00%

5.3.2 Ranking Suitable Areas for Human Settlement

The human settlement environment includes both surface spaces and space places that are inextricably linked to human activity and life. Patharghata Upazila is a seaside location with a

low level of urbanization. However, it comes with a slew of issues, including a scarcity of high-quality water and the threat of disaster. As a result, development geological attribute (14.28 % influence) of the upazila, Hydro-geology (28.57%), Road Proximity (21.42% influence), Elevation (14.28% influence), and Disaster risk (21.42% influence) has been taken into account when ranking human settlement sites (Figure 32).

Table 32: Area percentage of ranks and other landuses

Ranks	Area in percentage
Less suitable	1.50%
Moderately suitable	17.58%
Suitable	17.12%
Other landuses	
Agriculture	26.16%
Forest	4.63%
Char	0.26%
River	32.74%
Grand Total	100.00%

5.3.3 Ranking Suitable Areas for Potential Economic Region

Location of growth centers directly affect the land use and ecosystem. Rapid infrastructure development and the uncontrolled growth of cities' economic hubs result inefficience of infrastructure facilities, loss of agricultural land, water bodies, open spaces, and a variety of microclimatic changes. The upazila's exceptional rise of growth centers will result in an uneven distribution of basic services such as transportation and communication. To rank suitable sites for infrastructure development geological attribute (17.64 % influence) of the upazila, Hydrogeology (23.74% influence), Road Proximity (29.41% influence), and Disaster risk (29.41% influence) has been considered. (Error! Reference source not found.).

Table 33: Area percentage of ranks and other landuses

Ranks	Area in percentage
Highly less suitable	0.09%
Less suitable	3.45%
Moderately suitable	20.73%
Suitable	11.88%
Other landuses	
Agriculture	26.18%
Forest	4.63%
Char	0.26%
River	32.77%
Grand Total	100.00%

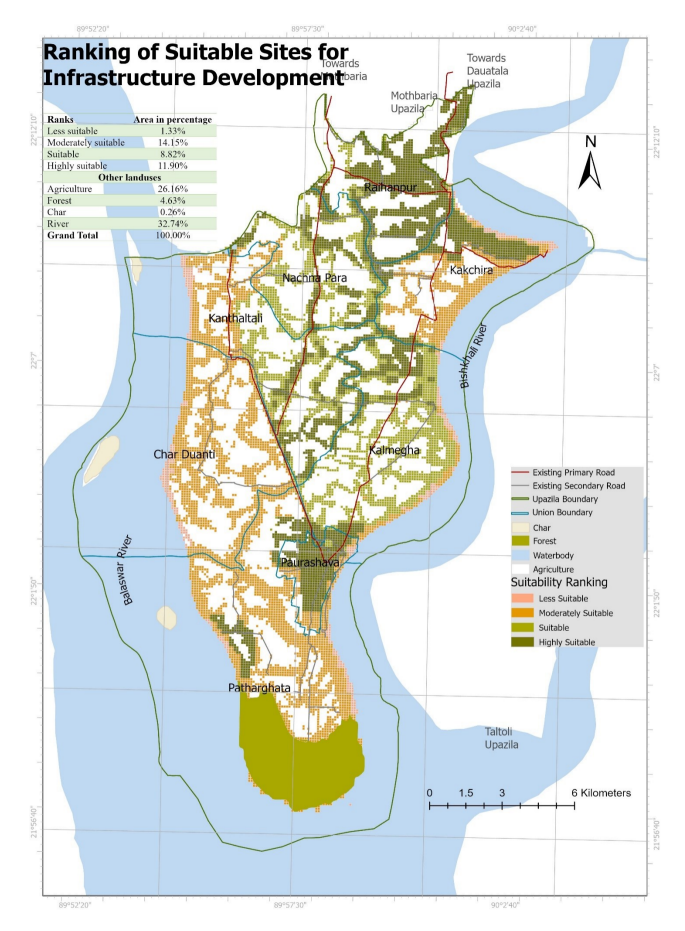


Figure 31: Ranking of Suitabile sites for infrastructure development

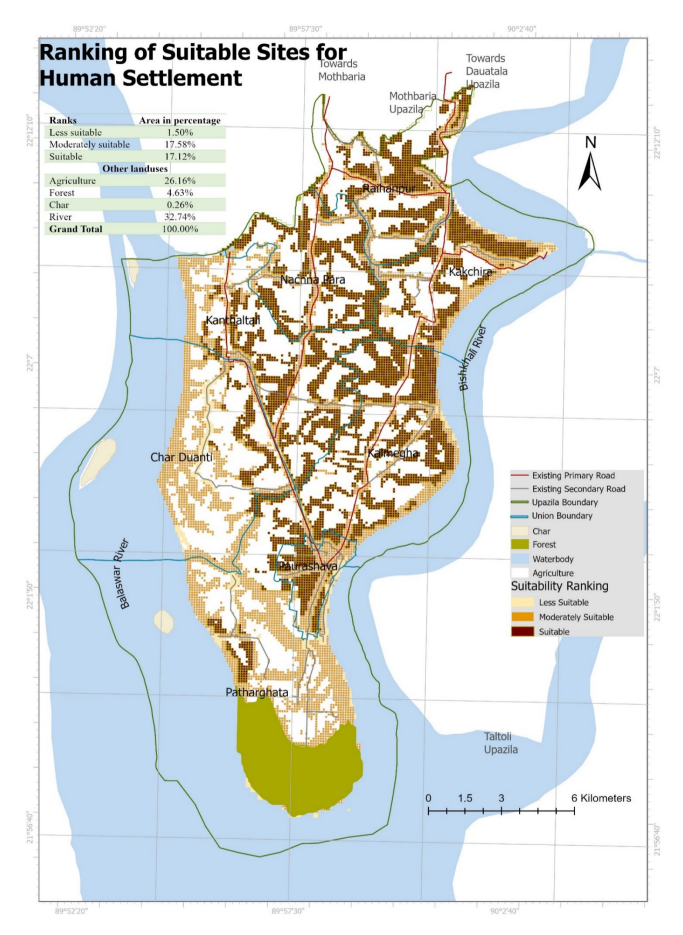


Figure 32: Ranking of suitable sites for heman settlement

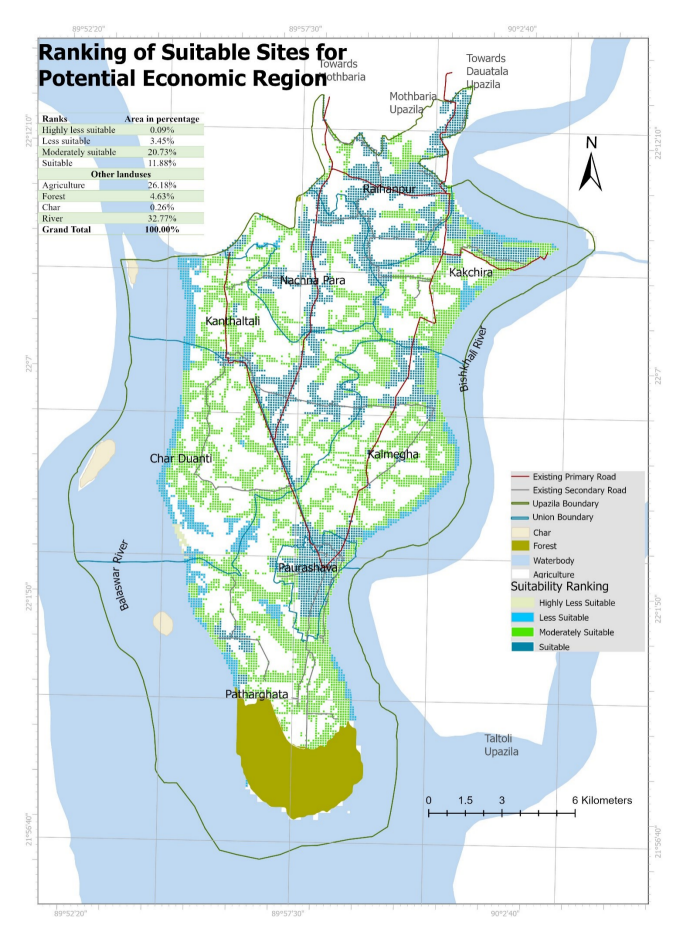


Figure 33: Ranking of suitable sites for potential economic region

5.4 COMPOSIT STRUCTURE PLAN

5.4.1 Structure plan policy zoning

For future planned development of the upazila and as well as to protect natural resources including agriculture and major water body, a strategic land use zoning plan has been prepared for the entire upazila. The Upazila has been divided into 11 strategic zones, these are, Agriculture,, Char land, Forest, coastal afforestation, Potential Economic region, River, Circulation Network, Rural settlement, Urban core area, Urban fringe, and waterbody.

Agriculture: Agricultural zoning is a type of zoning that allows people to keep their farming tradition. The term "agriculture zone" refers to area that is ideal for agricultural production, including both crops and livestock. Land used for annual crops such as cereals, other technical crops, potatoes, vegetables, and melons, as well as land left fallow, land used for permanent crops such as fruit plantations, and land used for natural grasses and livestock grazing. The permissible activities in the agricultural zone are: Vegetable Cultivation, Livestock, Horticulture, Dairy Farming, Cash Crop Cultivation, Botanical Garden, Aquaculture and Fisheries, Agricultural Shelter and Gazing.

Urban core: The term "urban core" refers to places with high population density, as well as strong roadways, pathways, and market share. The built-up area is another name for this area. The location with the greatest concentration of services is referred to as this. It also has the population density and concentration at its highest point. There are disparities in the amount of service provision within this area, especially between the formally constructed and planned areas and the majority of unplanned areas. In the planned area, the level of service should be maintained. Autorickshaw stands, banks and financial institutions, bus and auto passenger stop, highways, garages, retail shops, restaurants, rickshaw stands, educational facilities, electric substation, fire station, health facilities, high school, hospitals, parking facilities are all permitted activities in the Urban Core Area.

Urban fringe: The urban fringe, also known as the outskirts, urban, peri-urban, or urban hinterland, is a terrain boundary between town and country, or a transition zone where urban and rural activities mix and frequently clash. According to demographic projections, this zone will require additional land for future urban planning. Existing physical growth patterns and potential areas must be taken into account when planning new urban land development. Road, drain, walkway, west transfer station, and other civic services will be supplied as new facilities and services. In the year 2032, this area is expected to expand. Autorickshaw stands, banks and

financial institutions, bus and auto passenger stop, highways, garages, retail shops, restaurants, rickshaw stands, educational facilities, electric substation, fire station, health facilities, high school, hospitals, parking facilities are all permitted activities in the Urban Fringe Area.

Rural settlement area: People living in a vast landscape with a few houses with greeneries where people are often depending on agriculture, farming and fishing activity for their sustainability. the areas with relatively low density of population and located ourside the paurashava area, rural roads, or high way where there are isolated houses or open ground are called rural settlement area. This zone will be facilitated with all type of amenities so that people can live healthy and happy life. Any kind of activities that will not hamper natural and cultural environment and will follow national laws and regulation will be allowed within the zone. Basic facilities for living will be provided within the zone.

Waterbody: A waterbody is defined as any natural or manmade collection of water, including rivers, streams, creeks, ditches, swales, lakes, ponds, marshes, wetlands, and ground water. This category includes water with an area equal to or more than 0.25 acres, excluding canals, irrigation canals, and rivers. Development and building activities are prohibited within 10 metres on either side of the canal in this region. There is no development or industrial activity allowed within 50 metres on both banks of the river.

Potential Economic Zone: Potential economic zone is a specially marked territory within the Upazila that has attributes to attract national as well as foreign investment to generate employment opportunities. In this zone, the investor will get geological, hydrological and better communication facility benefit to earn profit within short time. The zone has been declared in order to facilitate rapid economic growth and to connect the Upazila with the mainstream of national economy. Authority will offer special incentives and security to attract local, national and international investment. Autorickshaw stands, banks and financial institutions, bus and auto passenger stops, highways, cottage industry, dairy farming, garages, garments, kneeting factories, industrial classes 1, industrial classes 2, retail shops, restaurants, and rickshaw stands are all permitted activities in the potential economic zone.

Char Land: Any deposit in a river course or estuary that is surrounded by the waters of an ocean, sea, lake, or stream is referred to as a "char." Char refers to riverine sand and silt landmasses in Bengali. This is also a landmass that may be seen in rivers and oceans for a certain amount of time each year. Living in the chars is risky and insecure since these areas are prone to violent and unexpected flooding as well as erosion and land loss. Vegetable

cultivation, livestock, dairy farming, cash crop cultivation, agricultural shelter, and gazing for a set length of time in a year are all permitted activities in the char.

Coastal Afforestation: By stabilising coasts and creating a green belt, coastal afforestation attempts to improve climate-resilient ecosystems and livelihoods. The landmass is also successfully protected from excessive flooding and erosive processes by this green belt. To establish well-stocked plantations, vacancy filling and sometimes replanting are done. Furthermore, during land quiver recharging, a green belt along the coastline acts as a filter. Botanical garden and gardening are permitted activities in the coastal afforestation.

Forest: a sizable area primarily covered in trees and vegetation. It does not inclused land that predominantly under agricultural use or other use. This could be natural made or man made.

Circulation Network: major circulation covering primary and secondary roads

River: A naturally occurring watercourse that flows in one direction—typically toward an ocean, sea, lake, or other river. A river could finish up in the ground at the end of its journey without flowing into another body of water.

5.4.2 Structure plan of Pathargahat Upazia

Agricultural lands are cultivated and cultivable lands that have to be protected for food safety of the country, it is about 25.07 % of the total upazila area; circulation network (0.42%) which includes primary and secondary roads; Char area covers 0.54 % of land of the upazila. Rural settlement (20.434%) encompasses rural housing structures and surrounding vacant land and vegetations- which is the second heights land use. Urban area covers 1.28% of the urpazila which includes densely developed area named as Urban core (0.30%) area within pourashava area and Urban fringe (0.93%), Coastal afforestation covers 6.34% area mainly proposed near river side, forest area 4.47% and 1.86% water body that includes canals and ponds with 0.25 acres area. This structure plan has proposed 6.43% land as Potential economic zone (Error! Reference source not found.). It is expected this zone will assist and incorage government and private investor to invest. Investment for industrial development will help to achieve the objective of the structure plan that is to enhance the residents' socioeconomic position.

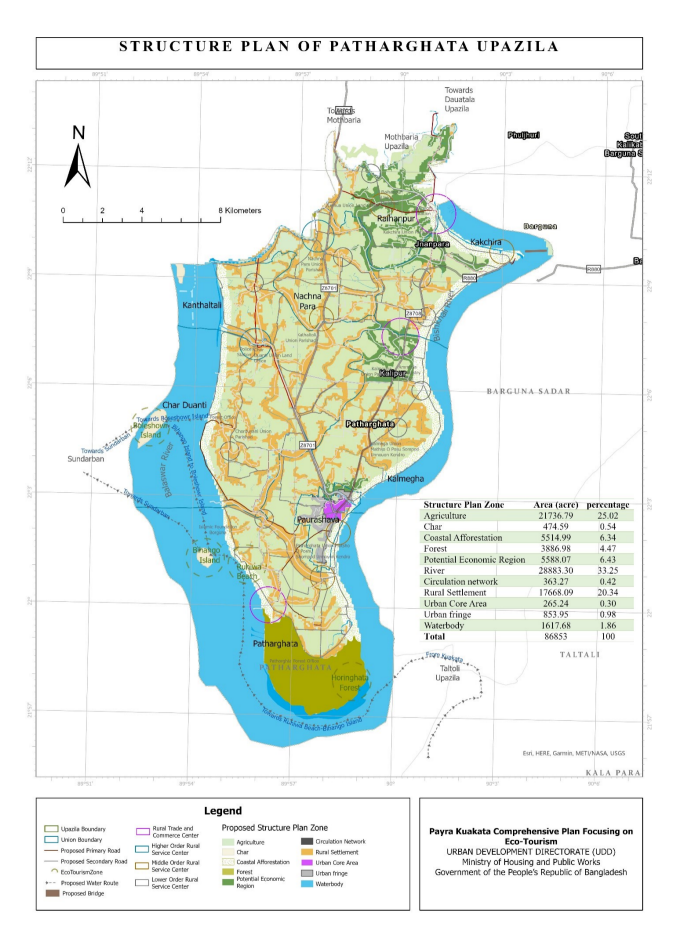


Figure 34: Structure plan map of Patharghata Upazila

Table 34: Percentage of area of proposed zones

Structure Plan Zone	Area (acre)	percentage
Agriculture	21736.79	25.02
Char	474.59	0.54
Coastal Afforestation	5514.99	6.34
Forest	3886.98	4.47
Potential Economic Region	5588.07	6.43
River	28883.30	33.25
Circulation network	363.27	0.42
Rural Settlement	17668.09	20.34
Urban Core Area	265.24	0.30
Urban fringe	853.95	0.98
Waterbody	1617.68	1.86
Total	86853	100

5.5 DEVELOPMENT PLANNING STRATEGY AND SECTORAL POLICIES PROPOSED IN THE PLAN

Policy 1- Tourism sector development: a major portion of tourists come to Bangladesh for other purposes than tourism purposes, so to attract tourists to visit Bangladesh through the marketing of its tourists," attractions, effective promotion, recreation and entertainment should be organized. Though the tourism industry is declared a thrust sector in Bangladesh, there is lacking comprehensive plans in industrial policy. Some statements regarding investment and human resource development are found in industrial policy, especially for tourism but without enough concentration. However, proper consideration was given to developing eco-friendly industries. To promote tourism, international tourist fairs can be arranged in an adequate number both at home and abroad to inform the latest updates on our tourism products, services and overall tourism industry to attract the tourist. Tourism Call Centres may be introduced like,,Medical Call Centres" and "Legal Call Centres" to keep potential tourists informed about the tourism products, facilities and services available all over Bangladesh. To protect vulnerable areas like the coast, some industries (which create high pollution/ have threats to pollute the environment at a critical level) are required to be marked as red and prohibited.

Haringhata Eco-Tourism & Wildlife Sanctuary can be a good place for ecotourism development due to the visual splendour created by the mangrove plantation. It can provide a sense of seclusion from other regions of the world and has enormous potential for developing eco-tourism destinations. The small single cottage can be developed in association with group tourism by creating a natural barrier.

Policy 2-Forest resource management: to conserve forest and plantation resources with control way following strategies has been proposed

• Keep the enterprise to a manageable scale.

- Ensure that construction and maintenance of ecolodges follow environmental protocols to avoid degrading the areas that tourists value for their pristine qualities.
- Demonstrate an upfront commitment to environmental objectives, provide quality leadership, and exploit small market niches where personalized service and unique experiences are favoured over large-scale operations.
- Education for host communities and for the tourists who plan to visit them is key to providing both with a good experience.
- Prioritize conservation over short-term profit.
- Gain local enthusiasm by doing as much as possible to ensure that benefits are shared fairly and that no one shoulders a disproportionate share of the cost.
- Gain necessary government support to provide financial backing for rural and indigenous people.
- Strive for local ownership and 80% local staffing.

Policy 3- Infrastructure development: based on Geotechnical and geophysical studies, the whole of Upazila has been classified into four classes and recommended following strategies for land use and land development:

- For heavy infrastructural development in good suitable area requires to place their foundation on layer no 4 or 6. Individual on-site subsoil investigation should be required. These area are suitable for Commercial area Residential area, Industrial zone/
- In moderately suitablel areas all infrastructure requires on-site subsoil investigation and proper foundation design. A deep pile foundation is needed for large infrastructure. These sites area suitable for Industrial zone, Residential area, Commercial area, Agricultural Zone, Park and Recreation.
- For poor suitable areas detail subsoil investigation and proper foundation design are required for all types of infrastructure due to low suitability with hazard potential. These areas are suitable for Agricultural zone, Wetland, Rural settlement Park and Recreation.
- Detail subsoil investigation for deep pile foundation is essential for any development in very poorly suitable areas due to very low soil resistance and high hazard potential.
 These areas are suitable for Agricultural zone, Wetland, Rural settlement, Park and Recreation

Policy 4- Residential area selection, house design and construction material: It is obvious that coastal housing needs special care. Reviewing secondary material, the following measures are suggested as a way in which coastal housing needs can be ensured:

- Houses should be near workplaces as many previous examples were found unsuccessful.
- Houses should be in the inner areas of the dam/embankments.
- Minimum plinth height 2' (height might vary in case of low-lying areas and flood levels, the base should be properly prepared)
- The plinth should be fully stabilized/pucca.
- Cross bracing of appropriate materials needs to use.
- In case of precast elements should be available
- The salinity of water necessitates prefabricated building elements.
- "Pashchati" as an addition around the main house could be added to ensure safety and daily life household functionality
- Durable structural members concerning the issue of longer house life span.
- Structural members to be fastened to each other properly.
- Additional structural stability to be ensured by means of introducing bracing elements at various points
- Conserve agricultural land; it would not be wise to construct single-storey structures.
- Houses should be durable and cyclone and tidal surge resilient.
- A geological zoning map needs to be considered to propose any built-up area.
- The presence of the embankment and its height needs to be considered during design and construction.
- Location, vegetation and distance from sea or river need to be considered.
- All sorts of measures should be taken, keeping in mind corrosion of steel and decay of concrete.
- Brick chips should be strictly prohibited in concrete, and bricks should be discouraged.
- Conventional Reinforced Concrete (RC) construction with poor quality concrete should be discouraged.
- Ferro-cement technology is the best option for coastal areas.
- Pre-fabricated high strength and low permeability concrete might be a good option.
- The admixture should be made mandatory as an ingredient of Reinforced Concrete.
- Concrete must be durable, and minimum compressive strength shall be 4,000 psi.
- The pitched roof is preferable to facilitate the discharge of rainwater and to harvest the same.
- Selection of foundation size and depth needs careful judgement considering wind and surge.
- Frame structures are suggested for areas that face frequent occurrences of cyclones, tidal surges and heavy wind pressure. Due to the structural pattern, frame structure houses will be more resistant to the impacts

Policy 5: limiting urban expansion to the current Paurashava boundaries

- For Upazila, infill construction is recommended. Every land proposal is made in close proximity to an already developed area. To safeguard urban water bodies, playgrounds, and high-value urban agriculture, however, due consideration has been provided.
- Similar-type facilities are suggested to clustered together.

Policy 6: Keeping rural development within established frameworks for rural settlement

- No growth within densely populated settlement.
- In the rural settlement area, urban development shall not be promoted. Only fundamental services in the areas of health, education, social safety, and communication infrastructure may be taken into account for inclusion in the plan.
- Facilities are often located 500 meters or less from union headquarters or current growth centers.

Policy 7- Increasing crop intensity while conserving existing agricultural land

- Patharghata Upazila Structure Plan designates and protects the current agricultural areas as an agriculture region.
- Increased agricultural output in the Upazila will result from better drainage and flooding conditions.
- Protecting valuable agricultural lands will be made possible by clearly delineating the borders of agricultural fields to prevent encroachment. In triple- and double-cropped agricultural lands, little physical development is envisaged.
- Brick-burning activities are absolutely prohibited near agricultural zoning or land.

Policy 8- Keeping the current natural water bodies in good condition

- Within 50 meters of the present river banks and 10 meter of canal, no development is intended.
- No construction of any kind is permitted to obstruct water drainage routes. In accordance with the national water strategy, all roadways, railroad tracks, and public buildings and amenities will be built above the flood's maximum recorded level in the Upazila.
- For the benefit of biodiversity, the water bodies, woods, and agricultural areas shall be protected and safeguarded. Action in this regard will be delegated to the appropriate authorities.

CHAPTER SIX: DEVELOPMENT CONDITIONS/RESTRICTIONS/PERMISSION

TO BE APPLIED FOR THE DEVELOPMENT OF A PARTICULAR AREA-WHERE REQUIRED

Existing agricultural land has been classified by cropping pattern in order to promote the high agricultural value of high yielding agricultural land. In order to secure food security, the structure plan recognizes high agricultural value lands. Given the expected future population growth in settlement areas, high agricultural lands, such as triple and double-cropped land, will continue to be used for agriculture.

It is recommended that the urban sub-central area and rural sub-central area settlements areas in diverse places of the urban and rural sections of Patharghata Upazila be preserved in order to accommodate future population expansion. It is necessary to specify existing rural settlement areas to be kept in their morphological characteristics during the Structure Plan period in order to achieve compact development and preserve high-value agricultural fields.

According to the Structure Plan's policy and strategy, developed in the sub-central zones will be regulated, and only limited interventions in service demand will be permitted in the intermediate zones. Non-agricultural activity expansion will be discouraged, and the development of non-permitted land uses will be regulated.

Any non-compatible development will be controlled in the central area of the urban area and rural trade and commercial zones. Activities, as specified in the sector policy in Structure Plan Report, will be allowed only in the national interest /societal interest.

The high initial investment in developing tourism facilities can be questionable as the site is directly exposed to the sea. Moreover, as there is ECA on the side, heavy construction requires checking whether it violates the ECA rules and guidelines.

CHAPTER SEVEN: IMPLEMENTATION PHASING OF PROPOSALS,

RESPONSIBLE AGENCIES AND RELEVANT ISSUES

7.1 INSTITUTIONAL STRENGTHENING

In Bangladesh, the central Government Grant is an important source of income for the Paurashavas. Such grant supplements the income of a Paurashava from local sources in order to fulfil its functional responsibilities. At present, Central Grants are of the following types:

- a. Direct grants (non-development grants)
- b. Subvention (Salary Support)
- c. Matching grants (Linked to Projects)
- d. Development grants (Block grants)

Block grants can be used effectively to influence resource enhancing behaviour of Paurashavas. Block grants, therefore, should be distributed on the basis of a fixed formula. The current distribution mechanism of intergovernmental transfers (ADP block grants) in Bangladesh is not based on any formula. A formula based on Area, Population and level of development of the Paurashava could be adopted. Once adopted, it should not be tampered with or changed for an extended period of time; otherwise, it would lose its effectiveness. To influence the revenue generation of a Paurashava, allocation of block grants may be done in two stages. In the first stage, initial allocation to a Paurashava would be based on the formula. The final allocation could be more than the initial allocation for Paurashavas with higher revenue collection efficiency while less than the initial allocation for Paurashavas with lower revenue collection efficiency.

The priority areas constituting coastal development strategy need to be translated into programs and projects. Projects must be formulated through an institutional process. These projects intended for implementation over a specified duration will form part of the Investment Plan to be updated on an annual basis. Projects will have indicative budget requirements and duration of implementation, as well as implementation arrangements.

7.1.1 Priority areas

The Coastal Development Strategy puts forward a set of priority areas that should constitute the Investment Strategy which has a direct correspondence to the objectives of the investment strategy spelt out in the coastal zone policy as indicated above. These are as follows:

- Mitigation of natural disasters, safety and protection.
- Environmental management protection and regeneration of the environment.

- Water resources management.
- Rural livelihoods and sustainable economic opportunities for coastal communities.
- Productive economic activities and focused development of tourism and fisheries sectors.
- Infrastructure development.
- Social development includes health and nutrition, education, and water and sanitation.

7.2 CAPACITY BUILDING

7.2.1 Basis for Policy

Towns and cities have tremendous potential to stimulate economic and social development, especially by creating jobs and innovating ideas and technologies. Such potential, however, cannot be realized if cities and towns are badly managed. One of the main reasons why our urban centres are beset with problems is the inadequacies in the institutions and the institutional framework for their management and development. Local governments lack the capacity and resources to carry out their responsibilities properly. Despite rapid population growth and the consequent need for infrastructure, urban local authorities have very little investment capital city. International experience over the past two decades indicates that the key ingredient to realizing the goal of sustainable urban development is good governance: Through good urban governance, it is possible to develop cities and towns as places where people, regardless of their economic means, gender, ethnicity or religion, are enabled and empowered to enjoy socioeconomic and political opportunities offered by the city and participate in its development process. There is, therefore, an urgent need to enhance the capacity of local government and other stakeholders to practice good governance and to raise awareness of the importance of good urban governance, making our cities and towns liveable.

7.2.2 Issues and Policies

The provision and maintenance of urban infrastructure and services, as well as monitoring and Enforcement should mainly be the responsibility of urban local governments, and this level of government is more intimately linked to urban life. Currently, too many agencies are involved in regulating the functioning and development of cities and towns and providing services to citizens. There is a need for a strong coordinating mechanism through which urban problems could be properly addressed. Steps, therefore, should be taken to strengthen the capacity and capability of Paurashavas and city corporations to interact effectively with urban citizens and meet their needs within strategic frameworks set by the government.

7.2.3 Strengthening Resource Base of Municipalities

The resource base of urban local bodies is extremely weak, although these are the most appropriate Authorities to finance infrastructure investments. In fact, the benefits of most urban infrastructure are obtained at the local level. In terms of efficiency, local government bodies are most suitable to set local priorities and develop local infrastructure facilities, but this is not possible, given the current state of local government revenues. Consequently, they have to depend on central government grants to pay for their infrastructure development. By increasing revenues, the urban local bodies can strengthen their resource base, reduce dependence on the central government and thus enhance their autonomy.

7.2.4 Enhancing revenue through holding tax reform

The Paurashava Ordinance, 1977 authorized a Paurashava to generate revenue resources to pay for its expenditures. In all, there are 26 authorized sources of revenue for all municipal bodies, which can be classified as taxes, fees, rates and cess. Holding tax is a very important source of own generated revenue for Paurashavas. Paurashavas in Bangladesh, compared to other developing countries, are relatively more dependent on holding tax as a revenue source. But the performance of Paurashavas in generating revenue from holding tax has been extremely poor. Changes are therefore needed in assessing and collecting holding tax

Assessment process: Following changes are suggested in assessing holding tax:

- Instead of assessing the annual rental value of the construction individually, as is currently being practised, a mass valuation system should be introduced. Under the system, location-based rental value per unit of floor area would be determined for each type of construction material. In order to calculate the yearly rental value of a building in a particular location of the town, one simply needs to multiply the total floor area by the yearly rental value per unit of floor area applicable for that particular area of the town where the construction is located and the construction material with which the structure is made of. It is expected that this will go a long way in minimizing the huge under-assessment that seems to be the norm at this stage;
- In order to determine the yearly rental value per unit of floor area by construction material and location, regular rental surveys would have to be undertaken by the paurashavas;

- A self-assessment system with a random checking system in place should be introduced. This would entail less workload for the hard-pressed assessment and make a more frequent re-assessment possible;
- The self-assessment form should be kept simple and brief, and questions should be directly related to the reassessment requirement. The assessment form must not be used for the purposes of socioeconomic or any other kind of survey;
- the system of five-year intervals for reassessment should be dropped. Instead, the reassessment process should be made a continuous one. Apparently, arranging logistics and assessors for every fifth-year reassessment and completing the process in one year is beyond the capacity of the paurashavas, irrespective of their size and class;
- All deductions from holding tax should be dropped. The system of deductions in assessing annual rental value favours the owner over the tenant, borrower over saver, and creates the myth of a higher holding tax rate than what it really is; and
- On equity consideration, holdings having very poor-quality dwellings could be exempted from paying holding tax altogether, and/or a fixed taka amount could be deducted from the assessed amount of holding tax, thus making it somewhat progressive. Water is not a proper public good and, as such, is more appropriate for the user charge system. Hence, the water tax needs to be dropped. The maximum permissible limit of tax should be reduced from the current 27 percent (including a water tax of 10 percent maximum) to say 10 percent (without water tax).

Collection: Following changes are proposed in the collection of holding tax:

- the system of door-to-door tax collection should be stopped altogether, as this makes the system open to corrupt practices. Payment through the commercial banking system is the best option;
- Strong measures should be taken to penalize tax defaulters. A system under which the penalty for default would go up as the default period lengthens should be introduced. Under the current system, only a one-time penalty is imposed on the defaulters, providing incentives to delay tax payment as much as possible. A monthly interest rate, say 2 percent, on the delinquent amount may be introduced; and
- Paurashavas need to bring pressure to bear on the defaulters to clear their arrears and should use the threat of attaching moveable properties more often. Paurashavas must understand that without a collection-led strategy, no amount of reform in the system would generate tax revenues for them. Unfortunately, elected paurashava officials tend

to believe that if too much pressure is exerted to collect holding tax or raise user charges for water supply, they stand to lose their positions. Interestingly, collected evidence, at least in Bangladesh, suggests otherwise.

Data management: Without the modernization of the data management system, the desired improvement cannot be achieved. Following recommendations are made in this regard:

- A computer-aided information management system should be adopted as soon as possible. International experience suggests that the mere introduction of such a data management system significantly improves current collection, reduces arrears, and perceptibility facilitates the smooth running of holding tax administration.
- Modern remote-sensing images should be used for the identification of new holdings and facilitate better tax administration by linking GIS-based data with satellite images. Arguably this should only be attempted at large paurashavas and city corporations. Other recommendations: Steps should be taken to generate awareness, ensure people's participation and enhance inter-departmental coordination as detailed below:
- Steps should be taken to raise awareness among the taxpayers as to how tax amount is calculated and about the relationship between paurashava service delivery and tax payment. Apparently, only a miniscule minority knows how the tax amount is calculated. However, a substantial proportion of residents are aware of the relationship between better paurashava service delivery and tax receipts;
- Civil society, NGOs, and the media should be involved in augmenting tax collection efforts. It seems a certain number of paurashavas have successfully harnessed media's influence to enhance their revenue generation drive; and
- Inter-departmental coordination within the paurashavas should be enhanced in order to identify new holdings. For example, paurashavas provide clearance to the new holdings, which is a PDB (Power Development Board) requirement for providing power connections. Unfortunately, even this within-paurashava information is not being utilized.

7.2.5 Tax Sharing with Central Government

A Paurashava receives 2% of property transfer tax as collected within its jurisdiction. This rate needs to be enhanced in order to improve its resource base. Tax sharing arrangement with respect to Marriage Tax (Collected by Marriage Registrars) and Road Tax (collected by BRTA)

also needs to be made. The exact percentage of Tax to be received by a Paurashava should be determined in consultation with the concerned Ministries.

Intergovernmental Transfers

In Bangladesh, as elsewhere, the central Government Grant is an important source of income for the Paurashavas. Such grant supplements the income of a Paurashava from local sources in order to fulfil its functional responsibilities. At present, Central Grants are of the following types: a.

- a. Direct grants (Non-development grants)
- b. Subvention (Salary Support)
- c. Matching grants (Linked to Projects)
- d. Development grants (Block grants)

Block grants can be used effectively to influence resource enhancing behaviour of Paurashavas. Block grants, therefore, should be distributed on the basis of a fixed formula. The current distribution mechanism of intergovernmental transfers (ADP block grants) in Bangladesh is not based on any formula. A formula based on Area, Population and level of development of the Paurashava could be adopted. Once adopted, it should not be tampered with or changed for an extended period of time; otherwise, it would lose its effectiveness. To influence the revenue generation of a Paurashava, allocation of block grants may be done in two stages. In the first stage, initial allocation to a Paurashava would be based on the formula. The final allocation could be more than the initial allocation for Paurashavas with higher revenue collection efficiency while less than the initial allocation for Paurashavas with lower revenue collection efficiency.

Capital Market and Profit Earning Ventures

In order to reduce dependence on the traditional system of funding based on plan and budgetary allocation, the urban local bodies need to develop innovative strategies and financial instruments to generate resources.

Such strategies may include issuing bonds for developing physical infrastructure facilities, borrowing from commercial banks, making investments in profit earning ventures etc. In the case of issuing bonds or borrowing from commercial banks, the question of the creditworthiness of urban local bodies is important. In order to ensure that only credit-worthy local bodies are able to issue bonds or borrow from commercial banks, guidelines will have to be prepared and enforced. For making investments in profit earning ventures, the urban local

bodies should take market forces into account and carry out appropriate feasibility analyses so that the proposed ventures become profitable.

7.2.6 Capacity Building of Local Actors

Improved urban management largely depends on strong institutional capacity. Upgrading the institutional and technical capacities of key actors would help to identify, understand, and evaluate complex urban problems and find innovative solutions.

- Area-specific skills: Managerial, regulatory, technical, and financial skills are required
 for effective urban planning and management. Within each of these areas, a wide range
 of capabilities is needed.
- Managerial: Policymaking, conflict resolution, establishing administrative and public participation processes, developing training programs and information systems etc.
- **Technical:** Planning, operations and maintenance in key areas of urban development and management.
- Regulatory: revising laws and codes and setting regulatory standards.
- Financial: capital budgeting, municipal accounting and finance tariff and tax structures, revenue collection procedures etc.

7.2.6.1 Local actors

They represent the public and the private sectors. The public sector encompasses all relevant central government agencies, Paurashavas and city corporations, while the private sector includes formal and informal enterprises and services, local communities and relevant NGOs.

Local Government Bodies

Capacity building of local government bodies needs to focus on strengthening managerial, technical, financial and regulatory capabilities. Capacity building in urban management and municipal finance is extremely important. Capacity building in holding tax administration is also vital as it is a major source of revenue. Further, enhanced capacity in cost accounting systems is needed to control service and monitor cost-effectiveness and efficiency. Involving private sectors in urban development activities would also require local governments to build the capacity to develop, negotiate, manage, monitor, and enforce a contract instrument.

The system of maintenance of accounts in urban local bodies is outdated. If the present system is replaced by the double-entry system, it will be easy to maintain the books of accounts. The receipts and payments account, income and expenditure account and the balance sheet can be

drawn up directly from the trial balance, which is a statement of various accounts. The various tools for financial control and management, such as funds flow statements, cash flow statements etc., can also be drawn up. The Budget Preparation Manual of 1932 has to be replaced by a new one to facilitate the reform process and computerization of the new system.

Reducing the dependence of Paurashavas and City Corporations on central government agencies would require improving the staff capabilities of these urban local bodies. So long as the central government agencies develop and implement development projects through consultants, it is unlikely that urban local bodies will develop any capability to manage such activities. The urban local bodies, especially the 'A' class Paurashavas, should determine their staffing patterns in accordance with their own requirements. The emphasis, however, should be on quantitative as well as qualitative aspects. This would require these bodies to go through a process involving the determination of the volume of work based on functions to be performed, specifying job descriptions for each position, including the q1ualifications required, determining staff requirements on the basis of fixed criteria, and deciding the number of positions. It is obvious that professionals such as urban planners, engineers, doctors, veterinary specialists, finance and management professionals, economists, etc., would be required, and such requirements should be reflected in the staffing patterns of the Paurashavas.

Private Sector Organizations

Both formal and informal private sector enterprises need to build capacity in various aspects affecting urban development. For example, land development agencies need to develop the necessary skills to prepare land use plans and ensure housing construction in conformity with planning and building regulations. Similarly, capacity building for NGOs, CBOs and local interest groups should focus on public education, consensus-building as well as organization and mobilization of public participation.

7.2.6.2 Capacity building tools

Appropriate capacity building tools need to be developed to acquire the skills related to urban development and management. Public sector training and technical assistance programmes would be very useful for local government technical and managerial staff. Public information and outreach programmes can be designed by local governments and NGOs to promote public participation and support. The capacity of the local governments can also be enhanced through partnership arrangements with the private sector and non-governmental organizations.

7.2.6.3 Institutions for capacity building

Undergraduate and post-graduate level education in managerial, technical, financial and regulatory aspects is offered by various Universities and Institutes in the public and private sectors. Particular emphasis should be placed on planning education. Steps should be taken to strengthen planning education and increase the output of graduate planners. Steps should also be taken to train various professionals, especially engineers, in various aspects of urban planning so that they can carry out development activities in conformity with urban planning principles and regulations.

Dedicated training institutes can also go a long way in building the capacity of local-level institutions, especially the city corporations and Paurashavas. Currently, the National Institute of Local Government (NILG) is engaged in such training. This Institute should be strengthened. It should be restructured into urban and rural divisions and manned by persons having expertise in financial, managerial, regulatory and planning aspects.

7.2.7 Involving Local Stakeholders in Urban Development

Effective partnerships between local governments and the private sector can generate considerable benefits. Private companies, informal sector enterprises, CBOs, and NGOs can provide urban services, mobilize finance (or voluntary labour), introduce innovative technologies and undertake land development activities. To involve the private sector in urban development and management activities supportive legal framework should be developed, and an institutional setting should be ensured. Private sector actors with whom partnership arrangements can be made include the following:

7.2.7.1 Community-based organizations (CBOs)

These organizations are formed when neighbourhood residents get organized and join forces to improve local security, housing quality, basic utilities, social services and the neighbourhood environment. Municipal community partnership (MCP) has now emerged as an innovative institutional model. MCPs are particularly suitable for delivering specific goods and services, e.g. sanitation, refuse collection, roads and environmental maintenance, social housing etc. MCPs should be developed as part of an overall municipal strategy.

7.2.7.2 Non-governmental Organization (NGOs)

Unlike CBOS, Non-governmental organizations usually originate outside of the communities with which they work. NGOs may be understood as a "third system" between the public and private, concentrating their support at the community level while at the same time mediating

between the community and the government. NGOs are effective agents for building local awareness, mobilizing community action, enabling access to credit, strengthening CBOs etc. In the context of vast needs, limited capacity and constrained financial resources, the local governments should recognize the role of NGOs as partners in urban development and management activities.

7.2.7.3 Private enterprises

These include informal workers and small-scale enterprises as well as large-scale business firms that may be entrusted with the task of operating or developing infrastructure facilities and urban services. The private sector enterprises can play more productive and sustainable roles in urban development by working in partnership with local government, especially in delivering certain urban services, formulating and implementing local economic development strategies and taking part in Philanthropic activities for the promotion of social good and environmental quality. An enabling environment, however, should be developed to ensure the participation of private enterprises in urban development and management activities.

7.2.7.4 Regulatory framework

Partnership arrangements can bring about desired results only if there are well-designed regulatory mechanisms and contracting procedures along with transparency, accountability and a level playing field. While designing regulatory mechanisms and contracting procedures, equity considerations should receive due attention so that the poor benefit from such partnership arrangements.

Establishing Transparency and Accountability

Transparency and Accountability are indispensable for efficient urban management. Transparency is widely recognized as a core principle of good governance. Transparency means 'sharing information and acting in an open manner. Good governance also implies the accountabilities of local authorities to their citizen. Free access to information plays an important role in promoting transparency, which involves regular, organized and open consultations of citizens on city financial matters and other important issues. There are quite a good number of tools which can be used to enhance transparency and accountability, as shown below:

Participatory Budget: Participatory budgeting process: This process enables citizens
and stakeholders to have a more direct say in resource allocation and investment

- decisions. This method can greatly enhance transparency and accountability and improve service delivery at the local level.
- Annual Development Report: Accountability can be enhanced by introducing annual Development reports and preparing and disseminating reports on a regular basis to stakeholders, citizens, neighbourhoods, etc., on the progress and outcome of specific programs and projects.
- Open-door Policy: An open-door policy to the public in terms of the council meeting, including working committees and making minutes, reports, and information available to the public, are important for ensuring transparency.
- Transparent tendering process and independent audit: Transparency also requires that tendering processes and the awarding of contracts happen through an open system, and independent internal audit and annual external audit reports are publicly disseminated and debated.
- Anticorruption policy: Corruption undermines local government credibility and deepens urban poverty. The problem of corruption should be addressed by removing administrative and procedural incentives for corruption, including simplifying taxation systems and the reduction of administrative discretion in processing permits and licenses.
- Public feedback mechanism: Ensuring accountability also requires the creation of public feedback mechanisms such as hotlines, complaint offices and procedures, citizen report cards and procedures for public petitioning and/or public interest litigation.
- Codes of Ethics: Codes of ethics for local governments and civil society organizations can act as an important tool for bringing about positive changes within civil society organizations and local government administration. Local government codes of ethics not only provide ethical guidelines for elected local government officials and employees; they are critical in restoring public trust in government. Codes of ethics for NGOs, professional associations and media also lay down the principles of expected behaviour from these pillars of society. Codes of ethics must be developed and applied by achieving the participation of all concerned stakeholders.
- Conflict of interest laws: Conflict of interest laws provide transparent frameworks for local government officials and employees with respect to decision-making processes, especially financial decisions. Such a framework which provides for disclosure of private interests beforehand is very useful in avoiding any corruption that may erupt due to a conflict of interest in which private interest may influence a public decision. Appropriate enforcement measures are also necessary to ensure that violations of such laws are punished.
- **Disclosure Laws:** Disclosure of income and assets is an important step in building accountability of public office bearers to the community. Disclosure laws should be designed so as to provide the basis for monitoring the wealth of individuals while holding public office and increase accountability of office bearers for their actions and reduce the chances of their involvement in corrupt practices.
- Ombudsman for Local Governments: A single-member quasi-judicial authority –
 Ombudsman for Local Government Bodies (LGBs), should be set up to enquire into

allegations of corruption and maladministration against members of LGBs. The provision of the Ombudsman will promote fairness in local government administration.

Forest and plantation management

- Implementation of co-management to conserve local biodiversity as well as the socioeconomic development of the local people.
- Develop local entrepreneurship for developing eco-tourism lodges.
- Government should take care of other supporting services and infrastructure development.

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ANNEXURE I

Table 35: Total Basic Employment in the Sectors in 2013 by Upazilas

	Mining and Quarrying	Manufacturing	Electricity, Gas and Water Supply	Construction	Wholesale and Retail Trade	Hotel and Restaurant	Transportation, Storage, and Communication	Bank, Insurance and Financial Activities	Real Estate and renting	Public Administration and Defense	Education	Health and Social Work	Community, Social and Personal services
Patharghata	0	0	73	0	0	720	0	366	0	85	1005	13	791

Source: BBS, 2013

Table 36: Total Basic Employment in the Sectors in 2003 by Upazilas

	Mining and Quarrying	Manufacturing	Electricity, Gas and Water Supply	Construction	Wholesale and Retail Trade	es	Transportation, Storage, and	Bank, Insurance and Financial Activities	Real Estate and renting	Public Administration and Defense	Education	Health and Social Work	Community, Social and Personal services
Patharghata	0	0	0	0	180	26	0	8	0	201	485	203	384

Table 37: Basic and Non-Basic Sectors of the Upazilas in 2003 and 2013

	Year	Mining and Quarrying	Manufacturing	Electricity, Gas and Water Supply	Construction	Wholesale and Retail Trade	Hotel and Restaurant	Transportation, Storage, and Communication	Bank, Insurance and Financial Activities	Real Estate and renting	Public Administration and Defense	Education	Health and Social Work	Community, Social and Personal services
Patharghata	2003	N/A	Non- Basic	Non- Basic	N/A	Basic	Basic	Non-Basic	Basic	Non- Basi c	Basic	Basi c	Basic	Basic
S	2013	N/A	Non- Basic	Basic	N/A	Non- Basic	Basic	Non-Basic	Basic	N/A	Basic	Basi c	Basic	Basic

Table 38: Percentage Change of Basic Employment in the Upazilas

	Mining and Quarrying	Manufacturing	Electricity, Gas and Water Supply	Construction	Wholesale and Retail Trade	Hotel and Restaurant	Transportation, Storage and Communication	Bank, Insurance and Financial Activities	Real Estate and renting	Public Administration and Defense	Education	Health and Social Work	Community, Social and Personal Services
Patharghata	0%	0%	100%	0%	-100%	2676%	0%	4764%	0%	-58%	107%	-93%	106%

Table 39: Industrial Structure analysis of Economic Activities, Patharghata

	Eo	Et	E _{j0}	Ejt	G_{j}	NS	IM	RM	Net Shift
									Component
Mining and Quarrying	14699	64444	0	0	0	0	0	0	0
Manufacturing	2975580	7183446	513	1622	1109	602	124	384	507
Electricity, Gas and Water Supply	29499	71318	2	108	106	2	0	103	104
Construction	36212	46552	0	0	0	0	0	0	0
Wholesale and Retail Trade	4510325	8398810	2952	3894	942	3463	-918	-1603	-2521
Hotel and Restaurant	694865	1214455	453	1317	864	531	-193	525	333
Transportation, Storage and	240672	1985332	58	144	86	68	352	-334	18
Communication									
Bank, Insurance and Financial Activities	231810	477393	150	601	451	176	-17	292	275

Real Estate and renting	127409	43296	45	0	-45	53	-83	-15	-98
Public Administration and Defense	341015	727158	411	443	32	482	-17	-433	-450
Education	853326	1483441	1009	1734	725	1184	-439	-20	-459
Health and Social Work	231299	418548	345	219	-126	405	-125	-405	-531
Community, Social and Personal services	987311	2386657	991	1964	973	1163	242	-432	-190
Total	11274022	24500850	6929	12046	5117	8129	-1073	-1939	-3012

Table 40: Detail information on the Growth centre

Growth	Hat Day	Catchment	Road Network	Traffic	Parking	Road	Mode of Travel	Toilet	and
Centre		Area		Congestion	Facility	Condition		Tube	well
								Facility	
Charduani	Sunday and	Patharghata	• Charduani to	Traffic congestion is	No	• The road	Motorbike and	Drinking	3
Bazar: Area 3.5 to 4 acres	Wednesday	and Kathaltoli	Patharghata • The connective road from Mothbaria	at a minimal level		condition of the Charduani to Mothbaria is not so good • During the rainy season, it becomes worse	Tomtom	water toilet facilities not enough	and are well

Growth	Hat Day	Catchment	Road Network	Traffic	Parking	Road	Mode of Travel	Toilet	and
Centre		Area		Congestion	Facility	Condition		Tube	well
								Facility	
Kakchira	Saturday and	Raihanpur,	• Kakchira-	• Traffic congestion	• No	• The connective	Mahindra,	Ye	S
Bazar: Area of	Tuesday	Madartali,	Patharghata road • Bishkhali river	occurs in the Bazar area	parkin g for	road condition is moderately	Motorbike,		
4 acre		Dewatola,		•	Tomtom, Borak,				
		Patharghata,Th		people come here during that day so	transpo rt	• During a flood, the road goes	Launch		
		utakhali, create congestion • Bus Guilchakhali stop			underwater				
	• Launc		stop • Launc						
		Fuljhuri, Majer			h ghat				
		Char							
Kalmegha Market: linear market (1 km long)	Sunday and Wednesday	Amratola, kalipur, West Kalmegha, South Kubdoin, Ghutabasa	 Kalmegha- Patharghata road Bishkhali river flows One Katcha Road connected with the embankment leading to Patharghata- Bainchotki ferry ghat 	 Traffic congestion only occurs during hat days due to huge public gathering Lack of parking facilities leads to the congestion 	No	Road condition is not good, and the problem occurs in the rainy season	Tomtom.	 Toilet facility available Drinking water facility available 	ole ng / not
Lemua Hat: Area of 1 acre	Thursday and Monday	Gulishakhali, Shapleja, Nachnapara, Kakchira, Bottola, Donatola etc. Prominent	 Kakchira- Patharghata road Two other connective roads with Rayhan pur and Pepolia Bazar 	Only in hat days	No	 Road condition satisfactory enough, Brick soling inside the market area causes problems in the rainy season 	Auto, Mahindra, Bike, Tomtom, Pick up	Toilet facility availableTube available	ole well

Growth Centre	Hat Day	Catchment Area	Road Network	Traffic Congestion	Parking Facility	Road Condition	Mode of Travel	Toilet and Tube well
centre		11101		Congestion	1 demoy	Condition		Facility
Patharghata	Saturday and	Bamna,	• Patharghata upazilla	Hat days, around 10	Launch	Every road is in	Bus, bike,	No
Bazar: Area of	Tuesday	Mothbaria,	road • Three connective	thousand people	ghat, bike	good condition	Mahindra,	
two-acre		Kathalia,	roads:	gather here	stand, bus		Trawler (mainly	
		Chorduani	Ferry ghat- PatharghataPatharghata-		stand and Mahindra		for fish)	
			Mothbaria and Patharghata-		stand area			
			Haringhata, • Bishkhali river		avanable			

ANNEXURE-II

A water quality index (WQI) is a method of summarizing a vast amount of complex water quality data by using a numerical expression to define a certain level of quality indicator (Miller *et al.*, 1986). It is an important parameter in determining the quality and suitability of groundwater for drinking purposes (Tiwari and Mishra, 1985). Horton (1965) proposed the first WQI.

Basically, WQI calculates an index value for each water quality parameter by using a mathematical equation to express the overall quality of water at a certain location and time (Yongera and Puttaiah, 2008).

There are a number of methods for calculating WQI, in which the weighted arithmetic index method is one of the most widely used methods. In this method, water quality is classified according to the degree of purity by using the most commonly measured water quality parameters (Brown, 1972). In this study, for calculating the WQI of water samples, 13 parameters are taken into consideration which are- Na⁺, K⁺, Ca²⁺, Mg²⁺, HCO₃⁻, Cl⁻, SO₄⁻, NO₃⁻, Fe, Mn (all in mg/l), EC, pH and TDS. Standards of drinking water quality standards for Bangladesh were used to calculate WQI (DoE, 1997). The equation for calculating WQI is-

$$WOI = \Sigma WiOi / \Sigma Wi$$

Where Wi = Relative weight of ith parameter, Qi = Quality rating of the ith parameter.

Firstly, to calculate relative weight, each of the 13 parameters has been assigned with a weight (wi) according to its relative importance in the overall quality of water for drinking purpose such as- parameters having health effects are assigned 4, those which are responsible for decreasing the physical characteristics of water and have slight effects on quality are assigned 3 and parameters with fewer effects are assigned 2.

Now, Wi can be calculated by using the following equation-

$$W_i = w_i / \Sigma w_{,I}$$
. Here, $w_i = W_{eight}$ of each parameter.

The calculated relative weight (Wi) values of each parameter are shown in Table 41.

Table 41:Relative weight of Parameters for WQI Calculation

Parameter	BD Standard (Si)	Weight (wi)	Relative Weight (Wi)
Na ⁺	200	4	0.1
\mathbf{K}^{+}	12	2	0.05

Ca ²⁺ Mg ²⁺	75	3	0.075
Mg^{2+}	35	2	0.05
HCO ₃	200	3	0.075
Cl ⁻	600	4	0.1
$\overline{\mathrm{SO_4}}^-$	400	3	0.075
NO ₃	10	4	0.1
Fe	1	3	0.075
Mn	0.1	3	0.075
pН	8.5	2	0.05
TDS	1000	3	0.075
EC	1000	4	0.1
		wi=40	Wi=1

Source: PKCP Project, UDD, 2019

Equation for calculating Qi is -

$$Qi = (Ci/Si) *100$$

Here, Ci = estimated Concentration of ith parameter in analyzed water sample measured in mg/l (except pH), Si = Recommended standard value for the Ith parameter (according to Bangladesh Standard). By summing the WiQi value for each parameter within a sample, the value of WQI of that sample can be obtained. After computing WQI, values are classified into five categories according to Vasanthavigar (2009) in Table 42.

Table 42: WQI classification (Vasanthavigar, 2009)

WQI (Range)	Water Quality
< 50	Excellent
50-100	Good
100-200	Poor
200-300	Very poor
> 300	Water unfit for drinking

Water Ouality Index:

In the Patharghata Upazila, the water quality index of shallow aquifer varies from 82 to 800, and that of intermediate aquifer varies from 47 to 586. In the deep aquifer, the water quality index of pre and post-monsoon seasons of Patharghata Upazila varies between 29-221 and 30-251, respectively. So, it is clear that water from shallow and intermediate aquifers is unsafe for drinking except in deep aquifers. No major variations occur in the pre-monsoon and post-monsoon water quality of the deep aquifer of the Upazila. The water quality of the shallow well was not excellent in quality within Patharghata Upazila. A very small portion of the Patharghata and Char Duanti union has good quality water in the shallow well. Water quality found the

northern part of the Upazila was unfit to drink, and the southern part's water was found to be poor in quality. According to the WQI, shallow aquifer water level is not suitable for drinking purposes. Intermediate aquifer contains no excellent or good quality water. Approximately two-thirds of the Upazila contains unfit to drink water. In the case of the deep aquifer, some areas close to the horin ghata forest contain good quality water, and a very small portion of the Raihanpur and kakchira union contains good quality water. The rest of the union contains poor quality water (Figure 35), detail has been presented in Annexure-II).

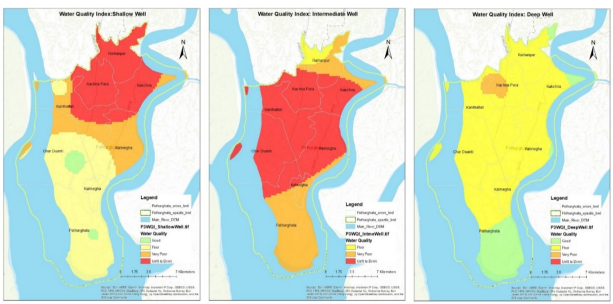


Figure 35: WQI of shallow, intermediate and deep aquifer

Source: PKCP Project, UDD, 2019

Groundwater Quantity Assessment-Groundwater Flow properties of the Aquifer-Slug test:

Hydraulic conductivity (K) is the ability of sediment to transmit water through a unit width of the aquifer under a unit hydraulic gradient (Fetter, 2014). In general, hydraulic conductivity varies with particle sizes; finer particles exhibit lower values of hydraulic conductivity, whereas coarser particles exhibit higher values. A slug test is a particular type of aquifer test where water is quickly added or removed from groundwater well, and the change in the hydraulic head is monitored through time to determine the near-well aquifer characteristics.

Hydraulic conductivities were acquired from sieve analysis of samples collected from monitoring well drilling as well as by slug tests. The hydraulic conductivities range from. Patharghata represents the highest hydraulic conductivity in the deep aquifer at about 8.46 m/day, and this is the highest hydraulic conductivity in the study area measured from slug test data. The shallow aquifer in patharghata exhibits the lowest hydraulic conductivities of about 0.68 m/day. Hydraulic conductivity was measured from slug test data at eighty-five locations

in the study area. Hydraulic conductivity measured from slug test data varies from 0.31 to 8.46 m/day. Hydraulic conductivity is High in Kanthaltali and Nachnapara unio, which ranges from 4 to more than 6 m/day. Raihanpur and patharghata union shows low hydraulic conductivity (Figure 36Error! Reference source not found.).

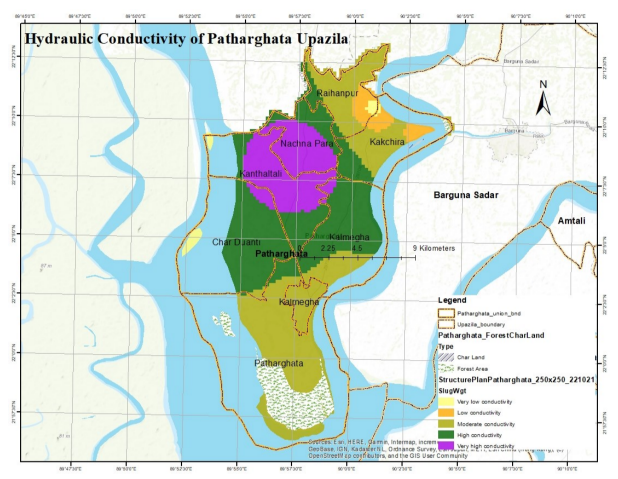


Figure 36: Hydraulic conductivity of Patharghata Upazila from Slug test

Source: PKCP Project, UDD, 2019

Groundwater Quantity Assessment- Groundwater level in Dry season: Groundwater level in the study area is controlled by a number of factors, including rapid recharge during the rainy season and natural discharge along the periphery of the aquifer evapotranspiration and finally, groundwater pumping for domestic purposes.

Groundwater level data in the study area represents an interesting hydrogeological characteristic of the aquifer system. The highest groundwater level is very close to the ground surface at about 1.1 m during the rainy season, and the lowest groundwater level is 2.6 m from the ground surface during the dry period. During the rainy season, the groundwater level remains close to the ground surface, and after that, the level starts to decline spontaneously as a result of discharge along the periphery, evapotranspiration and pumping for domestic and industrial purposes and again during the rainy season, the groundwater level Strat to rise back

close to the surface. During the rainy season, the direction of groundwater flow is towards the river or sea. Conversely, during the dry season, when groundwater level starts to decline due to the high abstraction of groundwater for domestic and industrial purposes and by evapotranspiration, groundwater from the surrounding areas flows towards the pumping section all over the study area.

To analyse suitable areas to get quality water with sufficient quantity dry season water table has been considered as an indicator because it is hard to get a sufficient amount of water in the dry season.

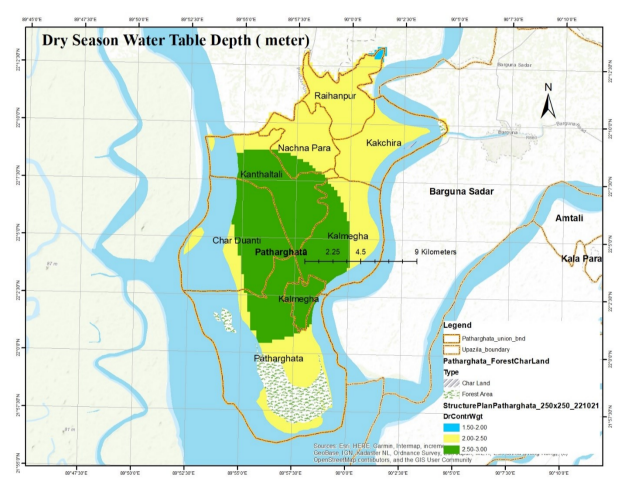


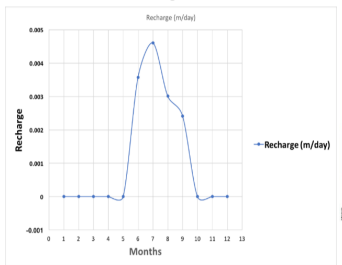
Figure 37: Dry season water table depth in meter

Source: PKCP Project, UDD, 2019

Potential areas for recharge and groundwater withdrawal: Groundwater recharge was estimated by Chaturvedi's (1973) formula, which was potential recharge. Potential recharge is too much

Model Simulated Recharge Map of the Study Area

greater than the actual recharge. Model simulated actual recharge was estimated by subtracting drained water from recharged water.





Source: PKCP Project, UDD, 2019

The model simulated actual recharge value ranges from 0 to ~1500 mm/year (Figure 39). Actual recharge is the lowest along the model boundary and the river where the constant head (CHD) was assigned. Along the side of the river, the recharge rate is higher, and it is highest at very close to the river. This is because rainwater infiltrating river banks can quickly flow out to the river. Recharge gradually decreases away from the river (Figure 38). This spatial recharge map is, of course, would be affected by the permeability variation of the topsoil, which has not been considered here because of a lack of data.

Geological Attributes:

Surface and Sub-Surface Geology: Geology focuses on the nature and properties of rocks and sediments. A piece of good knowledge of the geology of the rocks and sediments is indispensable to understanding the nature and properties of the parent materials. It is essential to understand the processes of formation of major soils of the country. Moreover, being a riverine country, the sediments are much affected by the combination of river processes and seismic activity.

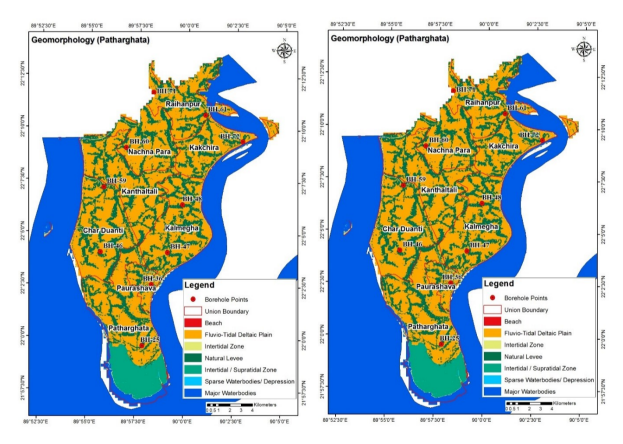


Figure 40: Geomorphology and Surface geology map

Source: PKCP Project, UDD, 2019

The rivers are the most significant features of Bangladesh. The geomorphology and surface geology of the study area. The study area shows three prominent geomorphological units such as 1) Fluvio-Tidal Deltaic Plain, 2) Natural Levee, and 3) Intertidal/Supratidal units. The surface of the study area is fully covered by the recent sediments, which are divided into two major surface geological units, i.e., 1) Tidal Deltaic Deposit and 2) Mangrove Swamp Deposit. The subsurface geological materials of the project area mainly consist of one major lithological unit up to a depth of 30 m, i.e., sand and silt alternation.

Layer_No	Description
Layer-1	Brownish Gray to Grey Very Soft to Medium Stiff Clayey SILT/Silty CLAY with Very Fine Sand
Layer-2	Light Grey to Gray Very Loose to Medium Dense Very Fine to Fine SAND with Silt/Clay
Layer-3	Gray Medium Stiff to Stiff SILT/Clayey SILT/Silty CLAY with Very Fine Sand
Layer-4	Light Grey to Gray Medium Dense to Dense Very Fine to Medium SAND with Silt/Clay
Layer-5	Grey Medium Stiff to Hard Silty CLAY/SILT
Layer-6	Grey Medium Dense to Very Dense Very Fine to Medium SAND
Layer-7	Grey Medium Stiff to Very Stiff Silty CLAY/Clayey SILT

Based on distinct lithological characteristics, the bore logs encompass seven distinct lithofacies, denoted as Layer 1 to Layer 7. The subsurface lithological units that are encountered in 10 boreholes are shown in (Table 43).

Table 43: Surface and subsurface geological information of the study area

BH_I D	Latitude	Longitu de	Upazil a	BH Depth	Geon	norpho	logy	Surface Geolog y	U	0	ry Unit ght gm/cc		al Moisture Content
BH- 25	21.99346 7	89.9644 99		30m	Fluvio- Plain	Tidal I	Deltaic					33.4	
BH- 36	22.04221 9	89.9714 30		30m	Fluvio-' Plain	Tidal I	Deltaic		1.96	1.53		28.13	- 28.26
BH- 46	22.06750	89.9272 83		30m	Natural	Levee						34.36	
BH- 47	22.06792 9	89.9848 47	ΓA	30m	Fluvio-' Plain	Tidal I	Deltaic	osits				29.67	
BH- 48	22.10604 5	89.9968 69	PATHARGHATA	30m	Fluvio-	Tidal I	Deltaic	Tidal deltaic deposits	1.85	1.38		33.71	- 34.67
BH- 59	22.11928 8	89.9292 88	[HAR	30m	Fluvio-' Plain	Tidal I	Deltaic	delta	2.1	1.53		29.08	- 37.85
BH- 60	22.15087 8	89.9479 85	PAT	30m	Natural	Levee		Tidal	1.84	1.4		29.83	- 31.4
BH- 61	22.17776 7	90.0151 77		30m	Natural	Levee						32.72	
BH- 71	22.19525 7	89.9684 53		30m	Fluvio-' Plain	Tidal I	Deltaic		1.94	1.51		28.32	- 31.11
BH- 72	22.15713 8	90.0476 08		30m	Fluvio-' Plain	Tidal I	Deltaic					33.22	
BH_I D		asti Plast c ty	ici Undı ed Sł		xial (UU) Test		ct Shear Test	Comp on Ir		Pre- consolidati		Silt C	
	Limit Li	mit Inde % %	x Stren	igth Intern		Intern al Fricti on		io C		on Stress, Pc (kPa)		j	, and the second se

BH_I D	Latitud	e Lo	ongitu de	Upazil a	BH Depth	Geo	omorphology		Surface Geolog y	Weight Unit gm/cc	Dry Unit Weight gm/		Natural M Con	
					Angle (°)		Angle (0)							
BH-	26 -	21 -	3 - 5		6.25	34					3 -	82 -	7 -	2.52 -
25	37	34									11	85	12	2.61
BH-	34	28	6	64.4			28	2	0.163	3 16	0 6-	21 -	10	2.52
36											79	84		
BH-	36	30	6		11.5	36					1 -	30 -	11	2.55
46											70	88		
BH-	35	32	3		9.8	30					12 -	22 -	6	2.51
47											78	82		
BH-	35	29	6	49.74			28	0	0.188	3 18	0 1 -	29 -	. 8	2.54
48											71	91		
BH-	35	31	4	37.43					0.187	7 30	0 4 -	36 -	10	2.53
59											64	86		
BH-	34	25	9	45.29			30	0	0.268	35	0 3 -	21 -	14	2.53
60											79	83		
BH-	28	25	3		17.6	12	30	0			1 -	28 -	15	2.61
61											72	84		
BH-	27	21	6	52.14					0.145	5 15	5 4-	25 -	17	2.57
71											75	79		
BH-	33	28	5		10	38					11 -	24 -	. 9	2.54
72											76	80		

Source: PKCP Project, UDD, 201

Foundation Layer Depth: The study area is not suitable for shallow foundations for heavy infrastructures. Based on the SPT-N value of boreholes, Layer 4 (average SPT-N value 22) and Layer 6 (average SPT-N value 42) are considered deep foundation layers for the study area, and a deep foundation depth map (Figure 4) is produced, which is categorized into 6 classes based on the depth of the foundation layer. Although the possible foundation layer depth of the area has been proposed, the necessity of individual foundation depth identification is highly recommended.

Peak ground acceleration (PGA): Seismic hazard assessment of a region or site can be done primarily

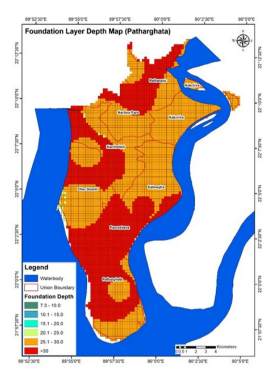


Figure 41: Foundation layer depth map

by two basic methods, namely, deterministic and probabilistic. The deterministic approach is scenario-based and involves determining the maximum ground motion at a particular site from a seismic source. On the other hand, the probabilistic seismic hazard assessment (PSHA) (Cornell, 1968) method deals with determining the probability of exceeding different levels of ground motion over a specified time. The PSHA approach involves identifying and defining all the seismic sources and determining their recurrence relationships, i.e., their seismicity rates. Finally, the hazard at a site can be assessed by estimating the earthquake effects or ground motion resulting from earthquakes of different sizes and from different sources using attenuation relationships. The final hazard curves show the probability of exceeding different levels of ground motion at a site over a certain period of time.

The seismic hazard maps for the study area are presented in the figures below, displaying spatial distribution of PGA and PSA at 0.2s, 0.3s, and 1s computed for 10% and 2% probability of exceedance in 50 years, which correspond to 475 and 2475-year return period, respectively. The results (Figure-5) show that the PGA of the study area ranges from 0.167g to 0.239g for a 0% probability of exceedance in 50 years and range from 0.339g to 0.509g for a 2% probability of exceedance in 50 years.

Building Height: Peak ground acceleration (PGA) is equal to the maximum ground acceleration that occurs during an earthquake shaking at the ground of a location. PGA is equal to the amplitude of the largest absolute acceleration recorded on an accelerogram at a site during a particular earthquake, and peak spectral acceleration (PSA) for 0.3 and 1.0 seconds was

measured to identify comparatively suitable land for low- and high-rise buildings, respectively. Suitable land can be identified using the following equation.

F = ma

Peak spectral acceleration (PSA) is an important tool for determining the building height of an area. Here PSA for 1.0 and 0.3 seconds is used for identifying the appropriate location for high rise and low-rise buildings, respectively. A building height map is produced for the study area using PSA, which represents low-rise and high-rise buildings. Low-rise indicates 3 stories building, and high rise represents 10 stories building (Ishiyama, 2011).

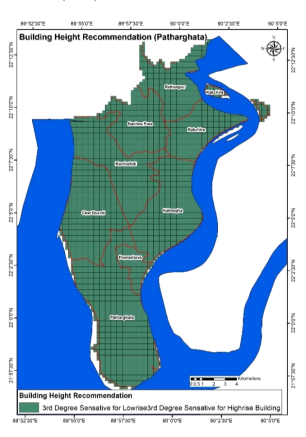


Figure 42: Building height recommendation map

Source: PKCP Project, UDD, 2019

Soil Type: The area has been investigated and classified according to a method provided by NEHRP (stands for National Earthquake Hazards Reduction Program, USA) Provisions. It defines the site soil class based on AVS30, which was calculated by correlating the PS and MASW data to the borehole SPT-N values with the established equation. The velocity range of the soils of the project area is 110 to 180 m/s, i.e., they belong to class E according to the NEHRP provisions. That means the soils within

the area are soft/loose. Error! Reference source not found. shows the soil class of the project areabased average shear wave velocity in the top 30 m depth (AVS30).

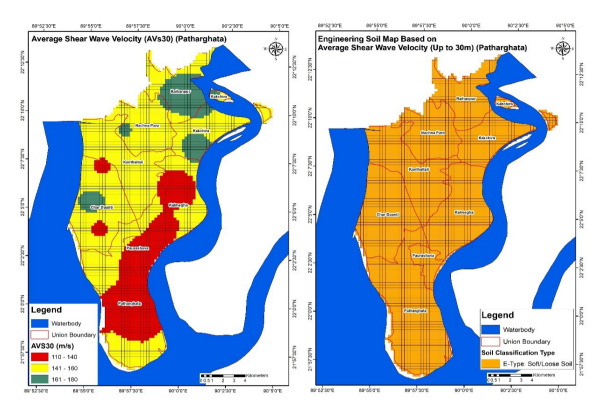
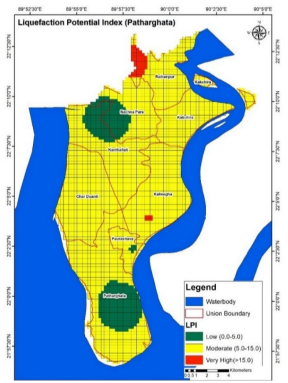


Figure 43: Average share wave velocity map

Source: PKCP Project, UDD, 2019

Liquefaction Potential Index (LPI): Earthquake triggered liquefaction severity evaluation of soil up to a depth of 20 m of the subsurface using the SPT-N values is ubiquitous worldwide (Seed and Idriss, 1971; Seed et al., 1985, 2001, 2003; Youd et al., 2001; Cetin et al., 2004; Maugeri and Monaco, 2006; Papathanassiou et al., 2006; Idriss and Boulanger, 2010; Boulanger and Idriss, 2012, 2014; Sadek et al., 2014; Rahman et al., 2015). The SPT-N values and other required engineering parameters of 10 boreholes at various sites in the area were considered to determine the safety factor of liquefaction. The liquefaction potential index (LPI) was calculated for each SPT borehole to engender a hazard map presenting liquefaction Figure 44: Liquefaction Potential Index map of Study Area potential for the study area.



In the current practice of liquefaction susceptibility evaluation, a factor of safety (FL) against liquefaction is defined considering the cyclic stress ratio (CSR), the cyclic resistance ratio (CRR), and a magnitude scaling factor (MSF) that was originally proposed by Seed and Idriss (1971) as CRR to CSR ratio.

FL = (CRR7.5/CSR) MSF

The liquefaction potential index (LPI) of every SPT profile for a scenario seismic event of MW = 7.5 and PGA of 0.167 to 0.239g was generated using the following equation.

$$L_{I} = \int_{0}^{20} F(z)W(z)d(z)$$

It is explored through a calculation that a very small portion of Nachna Para, Kanthaltali and Patharghata union shows low liquefaction potential, and the majority percent area shows moderate level liquification potentiality (Figure 44).

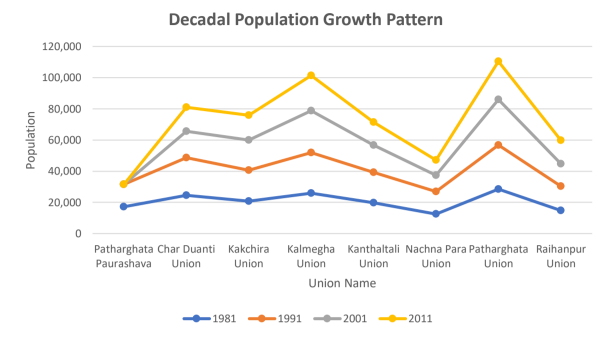
ANNEXURE-III

Table 1 illustrates the population growth trend of Patharghata Upazila from 1981 to 2011

Table 1: Population Characteristics of Patharghata Upazila

Year	Union Name	Male	Female	Total Population	Sex Ratio	Annual Growth Rate (%)
	Patharghata Paurashava	8637	8 540	17,177	101	1.69
	Char Duanti Union	12247	12316	24,563	99	0.21
	Kakchira Union	10158	10562	20,720	96	0.40
	Kalmegha Union	12595	13299	25,894	95	-0.07
2011	Kanthaltali Union	9536	10252	19,788	93	0.14
	Nachna Para Union	6115	6369	12,484	96	-1.56
	Patharghata Union	14242	14249	28,491	100	0.07
	Raihanpur Union	7014	7796	14,810	90	-0.46
	Total	80,544	83,383	163,927	97	0.11
	Patharghata Paurashava	7803	6472	14,275	121	10.00
	Char Duanti Union	12385	11664	24,049	106	2.91
	Kakchira Union	10006	9882	19,888	101	0.25
	Kalmegha Union	13021	13059	26,080	100	-0.29
2001	Kanthaltali Union	9799	9720	19,519	101	1.11
	Nachna Para Union	7415	7019	14,434	106	2.80
	Patharghata Union	14534	13750	28,284	106	-0.32
	Raihanpur Union	7724	7772	15,496	99	0.69
	Total	82687	79338	162,025	104	1.87
	Patharghata Paurashava			N/A		
	Char Duanti Union	8625	8423	17,048	102	0.98
	Kakchira Union	9301	9597	19,388	97	1.83
	Kalmegha Union	13707	13141	26,848	104	1.62
1991	Kanthaltali Union	8612	8739	17,351	99	1.52
	Nachna Para Union	6200	5194	10,394	119	0.65
	Patharghata Union	14896	14285	29,181	104	1.62
	Raihanpur Union	7226	7199	14,425	100	-0.40
	Total	68,567	66,578	134,635	103	1.27
	Patharghata Paurashava			N/A		
	Char Duanti Union	7702	7671	15,373	100	
	Kakchira Union	8021	7813	15,834	103	
1981	Kalmegha Union	11411	11089	22,500	103	N/A
	Kanthaltali Union	7389	7324	14,713	101	
	Nachna Para Union	4932	4790	9,722	103	
	Patharghata Union	13262	11192	24,454	118	
	Raihanpur Union	7754	7247	15,001	107	
	Total	60,471	57,126	117,597	106	

According to Population and Housing Census 2011, The decadal population growth rate for the Upazila is 1.17%, and the annual compound growth rate is 0.11%. Table 3.2 shows that the decadal population growth rate of 2001 is higher than others which are 1.87%.



Within 10 years period, the rural area's population has decreased, and the urban area's population has increased- this might be the cause of rural to urban migration or the decrease in annual growth rate from 2001 to 2011. This is noticed that the female population has increased in 2011(Table 44). Therefore, while planning, it is important to focus on female related service facilities such as female health care community clinics, separate public toilet facilities in recreational places or street side, in transport and so on.

Table 44: social composition and growth within 2001 and 2010 year

	2011	2001
Population (Enumerated)		
Both Sex	1,63,927	1,62,025
Male	80,544	82,687
Female	83,383	79,338
Urban	17,177	14,275
Other Urban	11,344	10,213
Rural	1,35,406	1,37,537
Annual growth rate	0.11	1.87
Total	97	104
Urban	101	121
Other Urban	97	102
Rural	96	103
Source: RRS 2011		

Patharghat union contains the heights number of the population, but the population density is high in Kanthaltali Union. In Kalmegha Union female population is more than the male population.

Table 45: Male-female composition and population density of Pathatghata Upazila

Union	Both	Male	Female	Sex	Density /s.km
				Ratio	
Patharghata Paurashava	17,177	8,637	8,540	101	
Char Duanti Union	24,563	12,247	12,316	99	680
Kakchira Union	20,720	10,158	10,562	96	785
Kalmegha Union	25,894	12,595	13,299	95	515
Kanthaltali Union	19,788	9,536	10,252	93	844
Nachna Para	12,484	6,115	6,369	96	556
Patharghata Union	28,491	14,242	14,249	100	562
Raihanpur Union	14,810	7,014	7,796	90	599

ANNEXURE-IV

Population Projection:

The cohort-component method segments the population into age-sex groups or birth cohorts and accounts for the fertility, mortality, and migration behaviour of each cohort. A mixture of techniques can be used to project each of the three components of population growth. Structural models are based on observed relationships between demographic and other variables (e.g., land uses, employment, etc.)—the population changes based on projected changes in those other variables. The functioning of structural models is typically developed using regression analysis and variants thereof. The cohort-component method is widely used and relatively easy to explain. It uses the available data and theoretical knowledge on the dynamics of population growth, and it takes into account causal factors as its basic components and compositional factors. It can produce consistent and comparable national and sub-national projections that are easy to update, involving the in-depth analysis and development of assumptions for each of the components of change. Due to its advantages, this study applies the cohort component method.

The cohort component summary equation is defined for the population at the time (t+n) as

$$P_{t+n} \!\!=\!\! S_{[t,t+n]} \!\!+\! B_{[t,t+n]} \!\!+\! NM_{[t,t+n]}$$

Where, $S_{[t,t+n]}$ is the survived population at time t+n, $B_{[t,t+n]}$ is the number of births observed in the period [t,t+n] and $NM_{[t,t+n]}$ is the net migration observed in the period [t,t+n].

To project the total population size and the number of males and females by 5-year age groups, this study found the number of people who survive or are expected to be alive in the future. Then the survived population number, the number of births that took place, and the number of net migrants are added.

Inputs and Outputs of the Cohort Component Method

This database is needed to apply the cohort component method -

- Base year population by age and sex.
- Assumptions on mortality: survival ratios by age and sex; or expectations of life at birth by sex.
- Assumptions on fertility: fertility rates by age; or total fertility rates and proportionate fertility rates by age.
- Sex ratio at birth

 Assumptions on international migration: net international migration rates by age and sex.

We expect to get a number of outputs from a population projection using the cohort component method:

- Age and sex structure of the population
- Population size,
- Population in selected broad age groups,
- Mid-interval population size,
- Number of person-years lived,
- Population growth, births, deaths, and net change due to migration.

Steps of the Cohort Component Method: The cohort component method consists of a number of steps, which are described below.

Step 1: Collecting Information- The cohort component method requires information from both the most recent and the prior census of the locale. Information on the number of births during the past 10 years is also required. Ideally, information on births is compiled by the age of the mother so that age-specific fertility rates can be calculated. These rates are used to project the number of births that occur during the projection period. This study uses the total fertility rates and proportionate distribution of births among women in different childbearing age groups to find the age-specific fertility rates. A life table or calculated survival rates are also needed to calculate the mortality rates in the projected years.

Step 2: Aging a Population into the Future- The cohort component method takes each age group of the population and updates it over time using the assumed survival rates (Siegel and Swanson 2004). More specifically, for a specific age group, the population at the time (t+n) is obtained by multiplying the population at time t with n-year survival rates. This study uses mortality rate measures how many person-years are lived in each age group relative to the death rates. Thus, mortality rates per 1000 people obtained from BBS have been considered here. These age-specific mortality rates measure the death people per 1000, so the survived people within an age will be-

$$S_{(x+n,t)} = P(x,t) \times \left(1 - \frac{Mx + n(t)}{1000}\right)$$

Where $S_{(x+n,t)}$ is the survived persons who are aged x to x+n at the start of projection interval t to t+n.

P(x,t) is the base person number who are aged x to x+n

Mx + n(t) is the Mortality rates aged from x to x+n

A slightly different calculation is required for the open-ended age group.

$$P_{(x^+, t^+n)} = P_{(x-5,t)} \times \left(1 - \frac{Mx - 5(t)}{1000}\right) + P_{(x^+,t)} \times \left(1 - \frac{Mx + (t)}{1000}\right)$$

Interaction For example, if the open-ended age group is 70+ years, to project the population at the end of the interval, one would add together the populations aged 65-69 and 70+ at the start of the interval and subtract the result by death probability of someone aged 65-69 and 70.

Step 3: Adding Births-Next the number of births taking place during the projection interval is calculated. The calculation of the number of births occurring in each projection interval is done in the following stages:

- We are calculating the average number of women in each fertile age group by averaging the number of women in the age group at the start of the projection interval and the number of women in the same age group at the end of the interval.
- Multiplying the result by the age-specific fertility rate for that age group and then by the number of years in the projection intervals to estimate the number of births to women in that age group over the entire interval t to t+n
- Summation of these counts of births over all the fertile age groups to get the total number of births occurring between t and t+n.

In algebraic terms, this calculation can be summarized as:

$$B(t) = \sum_{x=15,n}^{49} f(x,t) \times \frac{n}{2} \Big(P^f(x,t) + P^f(x,t+n) \Big)$$

where:

B(t) are births during the interval t to t+n

f(x,t) is the age-specific fertility rate in the age group x to x+n during the interval t to t+n $P^f(x,t)$ is the female population aged x to x+n at time t n is the projection interval.

To partition these births into boys and girls requires an estimate of, or an assumption about, the sex ratio at birth. This is usually about 105 boys for every 100 girls. Using this estimate, one can calculate the number of female and male births, respectively, as:

Female births =
$$B^f(t) = 1/(1+1.05) \times B(t)$$

Male births = $B^m(t) = 1.05/(1+1.05) \times B(t)$.

It is noted that this method for projecting births produces what is termed a female-dominant projection. This is because the initial size of each age cohort of both girls and boys is calculated by applying age-specific fertility rates for women to the projected population of women. In principle, no reason exists not to carry out a male-dominant projection except that reliable age-specific data on men's fertility are very rare. Either approach ensures that the numbers of boys and girls that are born remain at the assumed ratio (or series of ratios) throughout the projection and, therefore, that the male and female populations grow at the same rate in the long run. If one was to carry out completely independent projections of the male and female

population, nothing in the computational procedure would prevent their sizes from diverging in ways that are biologically implausible.

Step 4: Adding Net Migrants-Several different approaches can be used to incorporate migration flows into population projections. The most appropriate approach to use depends in part on the data on migration that is available. Because immigration and emigration are difficult to measure and often fluctuate sharply and erratically, simple approaches may perform just as well as more sophisticated methods.

In principle, if one can forecast age-specific emigration rates, then emigration can be dealt with in exactly the same way as mortality by applying life table probabilities of not emigrating to each age cohort.

Many projections go further than this and simply add estimates of net migrants to the projected population rather than trying to model the larger gross flows of emigrants and immigrants. This approach is adopted here. This study considered the net migration rates obtained from secondary sources like BBS, UNFPA, UN, etc.

Limitations of this Projection

The cohort component population projection method follows the process of demographic change and is viewed as a more reliable projection method than those that primarily rely on census data or information that reflects population change. It also provides the type of information needed to plan for services to meet the future demands of different segments of the population. However, like most projection tools, there are disadvantages to using the cohort component method.

Firstly, it is highly dependent on reliable birth, death, and migration data. Thus, it may be difficult to collect the information to apply this tool. Secondly, it assumes that survival and birth rates and estimates of net migration will remain the same throughout the projection period. In addition, it does not consider the non-demographic factors that influence population growth or decline. Even though problems exist, this projection method is the most widely used tool by planners since it provides information on the potential growth or decline of a locale by age and sex.

Shift-Share Analysis: The growth of a region can be attributed to a national trend or unique regional factors. The industry combination of the nation or the region itself may play a role in the regional growth also. Shift-Share analysis helps answer these questions by splitting the employment growth between the three shift-share components, namely: National Share, Proportionality Shift, and Differential Shift.

National Share (NS): The share of local job growth that can be attributed to the growth of the national economy. Specifically, if the nation as a whole is experiencing employment growth, one would expect total national growth to exert a positive growth influence on the local area detail has been described in annexture-iv.

Industrial Mix (IM)/Proportionality Shift (PS): The industrial mix or proportionality shift component reflects differences in industry "mix" between the local and national levels. The mixing factor examines how the national growth or decline of a particular industry translates into the local growth or decline of that industry.

Regional Shift (RS)/Differential Shift (DS): This share of local job growth describes the extent to which factors unique to the local area have caused growth or decline in regional employment of an industrial group. Even during periods of general prosperity, some regions and some industries grow faster than others do. This is usually attributed to some local comparative advantage such as natural resources, linked industries, or favourable local labour situations. The formula for calculating various components of shift-share analysis are given below.

$$\begin{aligned} \textit{National Share, NS} &= \sum_{i=1}^{n} E_{ir}^{t-1} \left[\frac{E_{nation}^{t}}{E_{nation}^{t-1}} - 1 \right] \\ \textit{Propostionality Shift, PS} &= \sum_{i=1}^{n} E_{ir}^{t-1} \left[\frac{E_{ination}^{t}}{E_{ination}^{t-1}} - \frac{E_{nation}^{t}}{E_{nation}^{t-1}} \right] \\ \textit{Differential Shift, DS} &= \sum_{i=1}^{n} E_{i}^{t-1} \left[\frac{E_{ir}^{t}}{E_{ir}^{t-1}} - \frac{E_{ination}^{t}}{E_{ination}^{t-1}} \right] \end{aligned}$$

Total Regional Growth, G = NS + PS + DS

Total Net Shift Component, (PS+DS) = G - NS

Where E_{ir} = total employment in an industry I in region r

 E_{nation}^{t} = total national employment at the terminal period

t= Terminal and t-1 = Base/Initial period; i = industry subscript