

# জেলা পরিসংখ্যান ২০১১ পিরোজপুর District Statistics 2011 Pirojpur

December 2013



BANGLADESH BUREAU OF STATISTICS (BBS)
STATISTICS AND INFORMATICS DIVISION (SID)
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GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

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#### **Foreword**

I am delighted to learn that Bangladesh Bureau of Statistics (BBS) has successfully completed the 'District Statistics 2011' under Medium-Term Budget Framework (MTBF). The initiative of publishing 'District Statistics 2011' has been undertaken considering the importance of district and upazila level data in the process of determining policy, strategy and decision-making. The basic aim of the activity is to publish the various priority statistical information and data relating to all the districts of Bangladesh. The data are collected from various upazilas belonging to a particular district.

The Government has been preparing and implementing various short, medium and long term plans and programs of development in all sectors of the country in order to realize the goals of Vision 2021. For any pragmatic approach in formulating and evaluating development plans and programs reliable statistics are indispensible. BBS has been performing the major responsibility of supplying comprehensive and accurate statistics at the national level.

The present government, in line with its commitment to decentralize administration, has declared upazila as the focal point of administration regenerating upazila parishad through participatory elections. However, upazila level official statistics are still very inadequate. It is praiseworthy that BBS has undertaken timely program of publishing 'District Statistics 2011' where data representing socioeconomic characteristics of upazilas of all districts will be available. I am confident that this publication will be of invaluable help to the planners, administrators, researchers, field level officers as well as other users. Various government, non-government and international organizations closely related to policy formulation and implementation may also find this publication useful.

I sincerely thank Mr. Golam Mostafa Kamal, Director General, BBS for bringing out the publication of 'District Statistics 2011'. I hope that in future 'District Statistics' will be published in much more improved form to make it more effective and informative.

Dhaka December, 2013

(Md. Nojibur Rahman)

Secretary
Statistics and Informatics Division
Ministry of Planning
Government of the People's Republic of
Bangladesh



#### **Preface**

The 'District Statistics 2011' is mainly a compilation work of Bangladesh Bureau of Statistics (BBS). The decentralization policy of government has enhanced demand for timely, qualitative and comprehensive statistical data both for administrative and development requirements. The major regular publications of Bangladesh Bureau of Statistics like Statistical Pocketbook of Bangladesh, Statistical Yearbook of Bangladesh and Agricultural Yearbook of Bangladesh provide aggregate data mainly at the national and regional level. Data for smaller administrative unit like upazila often remains absent in such publications. The 'District Statistics 2011' emphasises to provide upazila level data.

The 'District Statistics 2011' provides both structural and flow-type information of almost all of the priority sectors of our national economy depending on data availability both from published and unpublished sources.

The publication of 'District Statistics 2011' would have not been feasible without the wholehearted co-operation of the various government, semi-government, autonomous, non-government offices and other organizations. In particular, the district and upazila level officials extended their total support and supplied all data. I like to express my sincere thanks to them and hope such co-operation will continue in future.

I am obliged and grateful to Mr. Md. Nojibur Rahman, Secretary, Statistics and Informatics Division (SID) for his enormous support and advice to prepare and to finalize this important publication. My sincere thanks also go to all officers of SID for their wholehearted support and sincere co-operation towards accomplishing this document.

I acknowledge the contributions of Mr. Md. Mizanur Rahman, Deputy Director General, BBS and Mr. Ghose Subobrata, Director, FA & MIS, BBS during development of the Document.

The regional and upazila statistics officers of BBS actively participated in preparation of the report. I thank them all. Finally, I thank Mr. Iftekhairul Karim, Focal Point Officer and Mr. Nasir Uddin Ahmmed, Deputy Director & Ex.Focal Point Officer as well as staff members of Bangladesh Bureau of Statistics for their untiring efforts in making the 'District Statistics 2011' a success. Through user's interaction and feedback, we hope to improve the coverage and quality of information contained in this edition. Any suggestion for improvement of the publication will be highly appreciated.

Dhaka December, 2013 (Golam Mostafa Kamal)
(Additional Secretary)
Director General
Bangladesh Bureau of Statistics

#### Acknowledgement

The report on 'District Statistics 2011' is the result of the initiative of the honorable Secretary, Statistics and Informatics Division (SID). Ex-Director General Mr. Md. Shahjahan Ali Mollah and the present Director General Mr. Golam Mostafa Kamal of Bangladesh Bureau of Statistics (BBS) have guided us in every steps of the journey to whom we remain grateful.

All the data providers of different offices/organizations of respective district and upazila deserve special thanks for their cooperation. We will be in need of such cooperation in future too and hope that the same hospitality will be received from them again.

I gratefully acknowledge the contribution of all members of Editors' Forum and also of Project Directors' Forum of BBS in editing this compilation work.

I acknowledge the contribution of Begum Aziza Parvin, Director, Computer Wing, Mr. Md. Mofizul Islam, Programmer and the members of data entry team.

I would like to thank Mr. Iftekhairul Karim, Focal Point Officer for his rigorous exercise and valuable contribution in bringing out this publication. I also acknowledge the hard work of Mr. Nasir Uddin Ahmmed, Deputy Director & Ex-Focal Point Officer for this activity. My sincere thanks also go to the respective Regional Statistical Officers, Upazila Statistical Officers and the employees of BBS.

I acknowledge the work of Mr. Md. Abdul Mannan, Administrative Officer, Mr. Mohammad Abdullah, Assistant Statistical Officer, Mr. Md. Monzurul Islam, Assistant Statistical Officer and Mr. Md. Yeasin Miah, Statistical Investigator for their sincere assistance to the Focal Point Officer in many possible ways. Officers and staff of Reproduction, Documentation and Publication Section of FA & MIS have contributed in printing the report in possible shortest time.

Finally, I want to be submissive that this work of compiling data from various secondary sources at district and upazila level is undertaken after a long time gap of almost 25 years. Some errors or unwilling mistakes may remain there in spite of our full hearted endeavor to make it an error free publication. It will be highly appreciated if any user kindly communicates any shortcomings of the report.

**Ghose Subobrata** 

Dhaka December, 2013 Director Finance, Administration & MIS Bangladesh Bureau of Statistics

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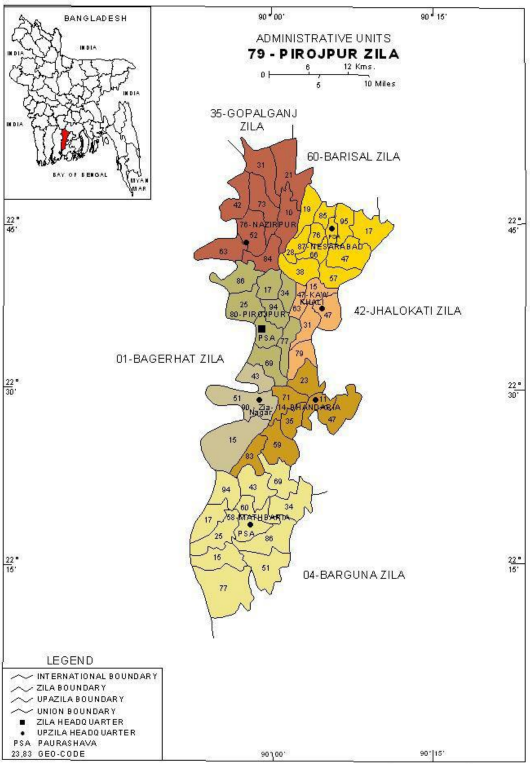
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Cartography & G iS Project, BBS, 2012

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# **CHAPTER 1 Introduction**

#### District at a Glance

**Background, Area and Location:** Pirojpur is a riverine district situated at the southern part of Bangladesh. It became a Sub-division of Barisal district in 1859 during the rule of British. It was upgraded to a district in March, 1984. The name Pirojpur bears historical significance of the rule of the independent ruler of Bengal, Firoj Shah. During his reign this township came into existence. It is bounded on the north by Gopalganj district and Barisal district, on the east by Barisal district and Jhalokati district, on the south by Barguna district and on the west by Bagerhat district. It lies between 22°09′ and 22°52′ north latitude and 89°52′ and 90°13′ east longitude. The total area of the district is 1277.80 sq. km. (493.36 sq. miles) of which 30.12 sq. km. under forest.

**Township:** Pirojpur stands on the bank of the river Damodor. Pirojpur Municipality was established in 1886. It has 9 wards and 30 mahallas. The main business center of the town is Rajarhat.

**Soil condition:** The Soil of the district is of two types viz., (a) old lower Meghna tidal flood plain with non-saline tidal silty clay and (b) poorly drained saline phase of Barisal tidal clay of the old lower Meghna tidal flood plain. The northern part of the district occupies old lower Meghna tidal flood plain with non-saline tidal silty clay and the southern part of the district is covered by poorly drained saline phase of the Barisal tidal clay of the old lower Meghna tidal flood plain.

Climate: The climate of the district is tropical in nature as it is situated in the tropical zone. The district is remarkable for its uniform temperature, high humidity and heavy rainfall during June to August. The climate is thus moist, warm and equable. The sea breeze helps in keeping the climate equable and the summer temperature rises upto a maximum of 35°C. The level of humidity is around 88% from August through February and around 77% from December through February. The annual rainfall as recorded in 2008 was 1918 millimetres. In monsoon; weather becomes turbulent when cyclones and tornadoes occasionally hit the coastal areas of the district causing loss of life and damage to houses and property.

**River System:** The main rivers flowing through the district are the Kacha, the Baleswar, the Swarupkati, the Kaliganga and the Madhumati. All the rivers are navigable throughout the year by boat and mechanical crafts. The main rivers have many tributary channels and creeks. They are also navigable throughout the year because of tidal influence and fall into the Bay of Bengal. The area covered by rivers is about 106 sq. km (41 sq. miles) and is about 8.10% of total area of the district.

**Administration:** Pirojpur district was established in 1984. The district consists of 7 upazilas, 51 unions, 391 mauzas, 648 villages, 3 paurashavas, 27 wards and 55 mahallas. The upazilas are Bhandaria, Kawkhali, Mathbaria, Nazirpur, Pirojpur Sadar, Nesarabad and Zia Nagar.

**Archaeological Heritage and Relics:** Kumarkhali Kali Mandir, Rayerkati Zamindarbari and Shiva Mandir, two domed mosque (Nesarabad), remnants of Kaurikhara Zamindarbari are the remarkable archeological relics of Pirojpur district.

**Historical Events:** Pirojpur is said to have been named after Zamindar Firoj Shah. Peasant rebellion was held in 1757 at Sankhali of Bhandaria upazila.

**Famous Personalities of the District:** Pirojpur is the homeland of many national and international reputed heroic sons of the soil. Some of the renowned personalities are mentioned below:

**Tofazzal Hossain Manik Mia:** He was a renowned journalist, columnist and the editor of the daily newspaper "The Daily Ittefaq". He played a significant role during the uprising of Bengali Nationalism in 1960's. His political column in the Daily Ittefaq under the name of "Musafir" created a tremendous political awareness among the Bengali nationalists of the then East Pakistan for realizing their political, social and economic rights which were ruthlessly strangulated by the Pakistani rulers. He played an unprecedented role in inspiring the people to join the struggle for freedom under the dynamic leadership of Bangabandhu Sheikh Mujibur Rahman.

**Noor Hossain:** He was an activist who was killed by Police on the 10<sup>th</sup> November, 1987 while protesting against the autocratic rule of President Hossain Muhammad Ershad near Zero point in Dhaka. Later on the zero point was renamed as Noor Hossain Square and the anniversary of his death is officially commemorated each year with due solemnity as Shaheed Noor Hossain Day. He is regarded as the visual icon of democracy in Bangladesh. The supreme sacrifice of Noor Hossain paved the way for quick restoration of democratic process in Bangladesh.

**Ahsan Habib:** He was a writer, poet and a literary figure in Bengali culture. He worked in various daily and monthly newspapers in different time. He wrote many poems and two novels which made him prominent in the cultural field of the country. Ahsan Habib received several awards for his achievements of which the UNESCO literary prize, Bangla Academy award and Ekushey Padak are notable.

Marks of the War of Liberation: There are 2 mass killing sites, 1 Mass grave and 1 memorial statue in Pirojpur district.

**Main Crops:** This district is largely a rice growing area. Rice covers 86 percent of the gross cropped area. Other crops include wheat, jute, khesari, mung, musur, chillies, turmeric, ginger, betel leaf and tobacco. Betel nut is the main cash crop.

Main Fruits: The common fruits are seen mango (Mangifera indica), guava (Psidium guajava), plum (Zizyphus jujiba) in this district.

**NGO Activities**: Operationally important NGOs of this district are brac, CARE, ASA, Grameen Bank, Proshika, Caritas, CCDB, PDF, Dak Deye Jai etc.

**Health Centres**: The numbers of health centres of this district are hospital 2, upazila health complex 9, non government health complex 22, private clinic & diagnostic 26, union health and family planning centre 42, maternity and child welfare centre 1, satellite clinic 12, palli health services clinic 53.

**Economic Situation:** The economy of Pirojpur is predominantly agricultural. Out of total holdings of the district, 72.86% holdings are farms that produce varieties of crops namely local and HYV

rice, vegetables, spices, cash crops, pulses, oilseeds, betel leaves and others. Fish of different verieties abound in the district. Moreover, varieties of fish are caught from rivers, tributary channels even from paddy fields during rainy season. Some prawn and hilsha fish are available in the district. Various types of timber and forest trees are grown in the district. Nesarabad upazila is famous for business of sundari wood and gol pata. Sundari is mainly used as timber while gol pata is used for making roof of the thatched house.

Non-agricultural activities are still at an early stage. Although current data are not available, the following table-1shows the broad types of non-farm activities that are developing in the district:

Table-1: Number of Establishments and Persons Engaged by Activity

A officient	Esta	ablishment	s	Persons Engaged			
Activity	Total	Urban	Rural	Total	Male	Female	
Mining and quarrying	28	0	28	114	65	49	
Manufacturing	2813	360	2453	11864	9035	2829	
Electricity, gas and water supply	8	6	2	185	149	36	
Construction	7	7	0	52	52	0	
Wholesale & retail trade	15299	5205	10094	27995	27430	565	
Hotels and restaurants	2441	572	1869	5251	5012	239	
Transport, storage and communication	310	110	200	760	738	22	
Bank, insurance and financial institution	220	101	119	2127	1783	344	
Real estate and renting	660	562	98	1370	1366	4	
Public administration and defense	288	197	91	2767	2569	198	
Education	1757	184	1573	11150	9123	2027	
Health and social work	534	121	413	1898	1280	618	
Community, social and personal services	4424	531	3893	7737	7403	334	
Pirojpur District	28789	7956	20833	73270	66005	7265	

Source: Census of Non-Farm Economic Activities 2001-2003

#### Flora and Fauna

**Flora:** Pirojpur district is largely a rice growing area. Rice covers 86 percent of the gross cropped area. Other crops include wheat, jute,(Corchorus olitorius) khesari, mung, musur, chillies, banana (Musa sapientum), turmeric, ginger, betel leaf and tobacco. betel nut is the main cash crop.

The common trees in pirojpur are seen (Avicennia officinalis), goran (Ceriops-roxburghiana), keora (Sonneratia apetala) amla (Amoora cucullata), mango (Mangifera indica), hog-plum (Spondas pinnata), (Artocarpus heterophyllus), kadam (Anthocephalus cadamba), guava (Psidium/guajava), korai (Albizzia procera) acacia (Acacia nilotica), pitraj (Aphanamixis polystachina), plam tree (Borassus flabellis formis), raintree (Samania saman), margosa/nim (Azadirachta indica), sajna (Moringa obifera), golpata (Nipa fruiticans) and bhadi (Odina wodier).

This area is adjacent to Sundarban. As a result, some varities of Sundarban trees are still found in certain areas of Pirojpur. These are as follows: gub (*Diospyros precatorius*), haritaki (*Terminalia chebula*), keora (*Sunneratia apetaea*), plum (*Zizyphus jujiba*) etc. Some shrubs like ananta kanta (*Dalbergia spinpsa*), bhola (*Hibiscus tiliaceous*), rangan (*Ixo*ra *parviflora*) also grow here abundantly.

Besides, the surface of the marshes either grows huge stretches of inundated rice or is covered by matted floating islets of sedges and grass and with various water lilies, the most striking of these being the makna (Euryale ferex).

#### **Fauna**

**Mammals:** Major mammals found in the district are Indian pipistrelle (pipistrellus coromandra), tickell's bat (Hesperoptenus tickelli), clawless otter (Aonyx cinerea), palm civet (Paradoxurus hermaphroditus), small Indian mongoose (Herpestes auropunctatus), Five striped palm squirrel (Funambulus pennanti), Indian mole rat (Bandicata indica), indian field mouse (Mouse booduga) and house mouse (Mus musculus). mammals like common dolphin (*Delphis*), indian porcupine (*Hystrix indica*), leopard cat (*Felis bengalensis*), small Indian civet (*Viverrcrla indica*), smooth Indian otter (*LutraPerspicillata*) which used to inhabit in this area are now rare.

**Birds:** The common birds of this area are magpai-robin (Copsychus saularis), house sparrow (Passer domesticus), spotted dove (Streptopelia chinensis), green pigeon (Treron phoenicoptera), rose-ringed parakeet (Psittacula eupatria), koel (Eudynamis seolopacea), bhat martin (Acredotheres tristis), lesser golden woodpecker (Dinopium benghalense), black drongo (Dicurus macrocercus), white-breasted kingfisher (Helcyon-smyrnensis), pond heron (Ardeola grayii), pintail (Anus acuta), and little cormorant (Phalacrococan niger). The following rare or uncommon birds are also found in this district nightheron (*Nycticorax nycticorax*). black bitten (*Ixobrychus*), white necked stork (*Ciconia cicconia*), greater adjutant stork (*Leptoptolos dubius*), tawny eagle (*Aquila rapax*) shama (copsychus malabaricus), grey shrike (*Lanius excubator*), blue throated fly eatcher (*Muscicapa rubceuloides*), white backed vulture (*Gyps bengalensis*), fantail warbler (*Cisticola exilis*), yelloweyed babbler (*chrysomma sinense*) rufous wood-pecker (*Mycroptermus*) and greyhead myna (*Sturnus pagodarum*).

**Reptiles and Amphibia:** Reptiles usually found in this area are common house lizard (*Hemidactylus brooki*), bengal grey lizard (*Varanus bengalensis*), common smooth water snake (*Enhydris enhydris*), common krait (*Bungarus rasciatus*), yellow speckled wolf snake (*Lycodon jara*), checkered keelback (*xenochrophis piscator*), soft shell (*Trionyx hurum*), roofed turtle (*Kachuga tecta*), reptiles like common bronzeback tree (*Dendrelaphis tristis*), glossy marsh snake (*Gerarda prevostiana*), spectacled cobra (*Naja naja*), marsh crocodile (*Crocodylus porosus*) once common are now rare.

Fishes: The district has different types of water areas which constitute habitats for fishermen. Different rivers, beels, and big tanks are well known for different varieties of fishes. The principal types of fish that are available here are hilsa (Hilsa ilisa) ruhi (Labeo rohita), catla (Catla catla), mrigel (Cirrhinus mrigala), calabaush (Labeo calbasu), pangas (Pangasius pangasius), airh (Mystas aor), boal (Wallgo attu), gazar (Channa marulius), shoil (Channa striatus), magur (Clarias batrachus), shing (Heteropneustes fossilis), bele (Glossogobus giuris), tengra (Mystus vittatus), sharputi (Puntius sarana), pabda (Ompok pabda), bain (Mastacembelus armatus), punti (Barbus puntius), taki (Channa punctatus), bata (Labeo bata), chapila, (Gudusia variegata), churi (Lepturacanthus savala), kholisha (Calisa fasciata), phassa (Setipinna phasa), poma (Seiacriedespoms), silond (Silonia silondia), tapashe (Polynemus paradiseus), tilapia (Oreochromis mossambicus), vetki (Sea bass), and phali (Natopterus notoptersus).

A few types of fishes like vetki rita silon and tapashe are also found in the brackish water of the district.

#### **Concepts and Definitions**

#### 1. Population and Housing Census 2011

The population and housing census is the unique source of reliable and comprehensive data about the size of the population of the country, major socio-economic and socio-demographic characteristics.

It is the total process of collecting, compiling, evaluating, analyzing and publishing or otherwise disseminating demographic, economic and social data pertaining, at a specified time, to all persons in a country. The essential features of a population census are individual enumeration, universality within a defined territory, simultaneity and defined periodicity.

The population and housing census provides information on the geographic and administrative distribution of the population and household in addition to the demographic and socioeconomic characteristics of all the people in the country. The data from the census are classified, tabulated and disseminated so that political leaders, election officials, planners, national organizations including NGOs and civil society, regional and international organizations can use the data in decision-making.

The purpose of community report is to disseminate census data by communities (ward/mahalla in urban area and union/mauza/village in rural area). Data on all key variables namely area, household, population by sex and age group, ethnic population, literacy rate, marital status, school attendance, employment status and religion as well as physical facilities such as source of drinking water, sanitation, electricity and dwelling units have been presented in this report. The planners, researchers and policy makers as well as development partners and community administrators will find this report as a valuable reference for use in advising plans and programs for advancing welfare and well-being of the common people, in particular and the community in general.

#### Household

Persons, either related or unrelated, living together and taking food from the same kitchen constitute a household. A single person living and eating alone forms one-person household.

#### Literacy

It denotes ability to write a letter in any language. Literacy status assessment is made for population 7 years and over.

#### **Community**

It refers to the following five lower geographic, administrative or revenue units:

- i) Union: Smallest administrative rural geographic unit comprising of mauzas and villages and having union parishad institution.
- ii) **Mauza**: Mauza is the lowest administrative unit having a separate jurisdiction list number (J.L. No.) in revenue records. Every mauza has its well-demarcated cadastral map. Mauza should be distinguished from local village since a mauza may consist of one or more villages.
- iii) Village: Lowest rural geographic unit either equivalent to a mauza or part of a mauza.
- iv) **Ward:** Smallest administrative urban geographic unit comprising of mahallas and having ward council institution.

v) Mahalla: Lowest urban geographic unit having identifiable boundaries.

#### **Urban Area**

It corresponds with area developed around a central place having such amenities as metalled roads, improved communication, electricity, gas, water supply, sewerage, sanitation and also having comparatively higher density of population with majority population in non-agricultural occupations.

- i) City Corporation: It includes city corporation area declared by the Ministry of Local Government.
- **ii) Paurashava/Municipality Area:** It includes paurashavas incorporated and administered by local government under Paurashava Ordinance, 1977.

#### 2. Agriculture Census year and reference period

The census year extends over twelve consecutive months having for different census items the different reference periods or days of data collections. Some items have a year or week reference period. Some others have a specific reference day. The different census items by their reference periods or days are shown below:

#### **Agriculture holding**

An agriculture holding is a techno-economic unit of agricultural production under single management comprising all livestock kept and all land used wholly or partly for agricultural production purposes without regard to title, legal form or size. Single management may be exercised by either an individual holder or jointly by two or more individuals or holders or by a judicial person such as a corporation, co-operative or government agency. A holding may consist of one or more parcels (fragments of land) located in one or more areas or mauzas or in more than one administrative unit or division provided that all separate parcels of fragments form parts of same technical unit under operational control of same management.

The definition covers practically all holdings/households engaged in agricultural production of both crops and livestock. Some agriculture holdings may have no significant agricultural land, e.g. holdings keeping livestock, poultry and hatcheries for which land is not an indispensable input for production.

#### Farm holding

A farm holding is defined as being an agricultural production unit having cultivated land equal to or more than 0.05 acres. Farm holdings are classified into following three broad groups:

- (a) **small:** Farm holdings having minimum cultivated land 0.05 acre but operated land more than this minimum but upto 2.49 acres.
- (b) **medium:** Farm holdings having operated land in between 2.50 to 7.49 acres.
- (c) large: Farm holdings having operated land 7.50 acres and above.

Small cultivated land 0.04 acre or less is generally used for kitchen garden growing mainly vegetables. Often seeds of white gourd, water gourd, pumpkin and other strains are sown on households; but these creepers spread out around house roofs and other structures. As such, the minimum cultivated land considered for qualifying to be a farm holding is 0.05 acres.

#### **Non-farm holdings**

A non-farm holding is defined as being the one which has neither cultivated nor operated land or has cultivated land less than 0.05 acre.

#### **Tenancy**

Owner holdings are those having and operating their owned land and who may or may not be leasing out land.

Tenant holdings are those having no owned land but operating land taken from others on share cropping basis or on other terms.

Owner-cum-tenant holdings are those having owned land and who may or may not be leasing out their own land to others and who may be taking land from others on share cropping basis or on other terms.

#### **Agriculture work**

Agriculture work signifies all activities of holder and his/her labour force doing planning, management, and operation of a holding. It includes land preparation, sowing, weeding, harvesting, feeding and tending livestock & poultry, kitchen gardening, supervising agricultural workers, keeping farm records & accounts, preparing agriculture products for marketing (including packaging), repairing farm equipment, constructing farm buildings & fences, and engaging in land reclamation and improvement and other related activities. It excludes home and other family domestic chores.

#### Area under pond

The pond area remains under water almost through out the year. Normally, households use pond water for various domestic and sometimes agriculture purposes. Ponds are also generally used for fish culture.

In the census the pond area data were collected separately for both single ownership and joint ownership of households.

#### Area under permanent crops

It is the land area planted to crops which remain standing for a long period of time and do not need to be replanted after a seasonal harvest. Mango, jackfruit, coconut, guava, lemon, and other fruit varieties are all permanent crops.

#### **Current fallow**

It is land brought into cultivation but left out uncultivated in census year for fertility regaining and improvement or for other reasons.

#### Net cultivated area

This is land area actually cropped during the census year regardless of number of crops grown plus current fallow. It includes areas under temporary and permanent crops and also current fallow.

#### Permanent fallow

It is land not available for cultivation due to coming into residence and commercial & other uses. Play ground, graveyard, wild shrubs and jungles, marshy land, and the like fall in this category.

#### Irrigated area

This is area of total land brought under irrigation coverage for growing crops with irrigations done through mechanical or manual means. Irrigated area classifications fall into two categories: (1) surface water irrigation with main water sources being rivers, canals, beels, ponds, and other water bodies; and (2) underground water irrigation with water lifted by shallow tube-wells, deep tube-wells, and country traditional devices. The irrigation equipments are run by electricity, diesel or petrol, or manual labour.

#### Temporary crops gross area

Areas aggregated for all temporary crops grown in the census year have made **temporary crops gross area** greater than **temporary crops net area** since the latter has within it the same land cropped more than once in different seasons of a year.

#### **Intensity of cropping**

It is percentage of temporary crops gross area in comparison with temporary crops net area. It is expressed as follows:

Intensity of cropping = 
$$\frac{\text{Temporary crops gross area}}{\text{Temporary crops net area}} \times 100$$

#### **Cereals**

Main cereals are rice and then wheat. Other cereals are jab, barley, cheena, maize, kaun, bajra and joar.

#### **Pulses**

Main and common pulses are gram, mung, lentil, arhar, gari kalai, khesari and pea.

#### Oil seeds

Main oil seeds are rape and mustard, sesamum, linseed, groundnut, soybean, sunflower and castor.

#### Vegetables

Farmers grow both summer and winter vegetables. Main vegetables are potato, brinjal, raddish, arum, lady's finger, cauliflower, cabbage, bean, tomato, patal, gourd, cucumber, pumpkin, knoll-kal-turnip, dhundal, barbati, khirai, chichinga, carrot, kakrol and sak.

#### Cash crop

Main cash crops are jute, mesta, sunhemp, cotton, sugarcane and tobacco.

#### **Spices**

The main spices include turmeric, ginger, chillies, onion, garlic, corriander, black cumin and ani seed.

#### **Fuel crops**

Dhaincha and other smaller plants used as cooking-fuel.

Chapter sources: i) Banglapedia

ii) Population & Housing Census 2001 and 2011

iii) Census of Agriculture 2008 iv) Economic Census 2001 & 2003

# **CHAPTER 2 General Information**

## **General Information**

#### 2.01 Broad classification of area 2011

(In sq. km.)

Upazila	Total area	Land area	Reserve forest	Riverine area
Bhandaria	163.56	148.69	0	14.87
Kawkhali	79.57	71.72	0	7.85
Mathbaria	344.23	301.34	8.55	34.34
Nazirpur	228.69	218.38	0	10.31
Nesarabad	200.33	188.39	0	11.94
Pirojpur Sadar	166.81	140.14	0	26.67
Zianagar	94.59	94.59	0	0
Total	1277.80	1163.27	8.55	105.98

#### 2.02 Number of municipality, union, mauza, mahalla and village 2011

Upazila	Municipality	Ward (PSA)	Mahalla	Union	Mauza	Village
Bhandaria	0	0	0	7	37	45
Kawkhali	0	0	0	5	45	59
Mathbaria	1	9	16	11	67	93
Nazirpur	0	0	0	8	68	171
Nesarabad	1	9	9	10	80	134
Pirojpur Sadar	1	9	30	7	64	98
Zianagar	0	0	0	3	29	48
Total	3	27	55	51	390	648

#### 2.03 Number of household, population and density 2011

Linozilo	TT1 - 1 1		Population		Sex ratio	Average size	Density
Upazila	Household	Male	Female	Total	(M/F)	of household	per sq. km.
Bhandaria	34338	72308	75851	148159	95	4.29	906
Kawkhali	16208	34893	35237	70130	99	4.32	881
Mathbaria	61187	128845	133996	262841	96	4.3	764
Nazirpur	40561	89711	90697	180408	99	4.43	789
Nesarabad	48492	103820	107212	211032	97	4.3	1053
Pirojpur Sadar	38017	80704	82766	163470	98	4.25	980
Zianagar	17199	37947	39270	77217	97	4.44	816
Total	256002	548228	565029	1113257	97	4.32	871

#### 2.04 Population and literacy rate of 1981, 1991, 2001 & 2011 and number of voter 2011

Unozilo	Population (000)			Literacy rate (%)				Number of voter (000)			
Upazila	1981	1991	2001	2011	1981	1991	2001	2011	Male	Female	Total
Bhandaria	130	145	155	148	35.9	51.9	62.7	67.7	41	44	85
Kawkhali	68	70	74	70	50.7	50.4	69.7	64.6	21	22	43
Mathbaria	22	254	264	263	34.9	45.9	62.8	61.7	71	77	148
Nazirpur	151	166	179	180	40.0	43.4	57.5	59.3	55	54	109
Nesarabad	183	202	212	211	47.8	50.8	68.2	68.6	66	66	132
Pirojpur Sadar	133	225	227	163	37.4	50.7	67.1	70.3	49	51	100
Zianagar	0	0	0	77	0	0	0	61.2	22	22	44
Total	687	1062	1111	1396	41.1	48.2	64.3	64.9	325	336	661

#### 2.05 Population by religion 2011

Upazila	Muslim	Hindu	Buddhist	Christian	Others	Total
Bhandaria	134135	14009	0	15	0	148159
Kawkhali	59418	10705	0	5	2	70130
Mathbaria	236344	26307	137	26	27	262841
Nazirpur	123882	56477	0	43	6	180408
Nesarabad	164754	46145	13	115	5	211032
Pirojpur Sadar	136399	26993	60	10	8	163470
Zianagar	70963	6229	0	2	23	77217
Total	925895	186865	210	216	71	1113257

#### 2.06(a) Percentage distribution of population (10 years and above) by marital status 2011

Linozilo	Total		Unmar	ried (%)	Married (%)	
Upazila	Male	Female	Male	Female	Male	Female
Bhandaria	54922	58903	38.1	24.3	60.6	65.8
Kawkhali	27593	28216	39.4	24.8	59.3	64.1
Mathbaria	99467	105155	34.6	20.6	64.1	70.1
Nazirpur	69273	70685	38.2	24.9	60.5	64.6
Nesarabad	62987	65779	38.4	24.6	60.1	64.3
Pirojpur Sadar	82606	86336	39.4	25.2	59.3	63.9
Zianagar	28369	30001	37.7	24.1	61.4	67.8
Total	425217	445075	37.7	23.7	61.1	66.1

2.06(b) Percentage distribution of population (10 years and above) by marital status 2011

Upazila	Total		Wido	wed (%)	Divorced/separated (%)		
	Male	Female	Male	Female	Male	Female	
Bhandaria	54922	58903	1.2	9.4	0.1	0.5	
Kawkhali	27593	28216	1.1	10.3	0.2	0.8	
Mathbaria	99467	105155	1.1	8.6	0.2	0.7	
Nazirpur	69273	70685	1.1	9.9	0.1	0.6	
Nesarabad	82606	86336	1.2	10.3	0.1	0.6	
Pirojpur Sadar	62987	65779	1.3	10.3	0.2	0.8	
Zianagar	28369	30001	0.8	7.6	0.1	0.4	
Total	425217	445075	1.1	9.5	0.1	0.6	

#### 2.07 Percentage distribution of population by type of disability 2011

Upazila	Total population	All	Speech	Vision	Hearing	Physical	Mental	Autistic
Bhandaria	148159	3.0	0.2	0.6	0.2	1.7	0.2	0.1
Kawkhali	70130	1.8	0.3	0.3	0.2	0.7	0.2	0.1
Mathbaria	262841	1.9	0.3	0.4	0.2	0.8	0.2	0.1
Nazirpur	180408	1.7	0.3	0.3	0.1	0.7	0.2	0.1
Nesarabad	211032	1.8	0.3	0.3	0.2	0.8	0.2	0.1
Pirojpur Sadar	163470	2.0	0.2	0.4	0.2	0.8	0.2	0.1
Zianagar	77217	2.1	0.2	0.6	0.2	0.8	0.2	0.1
Total	1113257	2.0	0.3	0.4	0.2	0.9	0.2	0.1

#### 2.08 Number of religious institution 2011

Upazila	Mosque	Eid-Gah	Temple (Mandir)	Church (Girza)	Pagoda	Others
Bhandaria	625	107	145	0	0	0
Kawkhali	286	13	72	0	0	0
Mathbaria	662	48	108	0	0	0
Nazirpur	496	311	380	0	0	0
Nesarabad	357	54	113	0	0	0
Pirojpur Sadar	460	46	210	0	0	0
Zianagar	201	62	23	0	0	0
Total	3087	641	1051	0	0	0

# 2.09 Number of pond, dighee, flood camps/shelter, cyclone shelter, stadium/ playground, park/ amusement park 2011

Upazila	Pond	Dighee	River flow	Flood camp/ shelter	Cyclone shelter	Stadium/ playground	Park/ amusement park
Bhandaria	5029	21	2	0	42	15	0
Kawkhali	1580	6	1	0	6	1	0
Mathbaria	7900	40	2	33	33	16	0
Nazirpur	9001	0	5	0	14	70	0
Nesarabad	6533	0	2	1	21	53	0
Pirojpur Sadar	6612	0	3	0	17	39	1
Zianagar	3725	0	3	0	10	12	0
Total	40380	67	18	34	143	206	1

# 2.10 Number of filling station, fire brigade station, police station/camp, union land (tohsil) office, BOP (BGB camp), cyber cafe 2011

Upazila	Filling station	Fire brigade station	Police station/ camp	Union land (tohsil) office	Sub- registry office	BOP (BGB camp)	ISP provider	Cyber cafe
Bhandaria	0	1	1	7	1	0	0	6
Kawkhali	0	1	1	5	1	0	0	3
Mathbaria	0	1	2	11	1	0	0	8
Nazirpur	1	1	3	8	1	0	0	4
Nesarabad	0	1	3	10	1	0	0	0
Pirojpur Sadar	2	1	1	8	1	0	0	11
Zianagar	0	0	2	3	1	0	0	0
Total	3	6	13	52	7	0	0	32

# 2.11 Number of growth centre, hat /bazar, poultry farm, dairy farm, nursery, horticulture centre, brick kiln, decorator service 2011

Upazila	Growth centre	Hat /bazar	Poultry farm	Dairy farm	Nursery	Horticulture centre	Brick kiln	Decorator service
Bhandaria	4	41	90	68	5	0	4	11
Kawkhali	3	13	36	28	3	0	7	14
Mathbaria	13	32	150	10	80	0	0	24
Nazirpur	4	30	150	79	70	0	1	34
Nesarabad	4	31	379	11	1595	42	6	24
Pirojpur Sadar	3	10	226	99	26	0	6	20
Zianagar	2	22	17	22	1	0	4	7
Total	33	179	1048	317	1780	42	28	134

# $2.12\ \ Name\ of\ land/river\ port, important\ or\ historical/tourist\ places/objects, important/famous\ crop\ or\ food\ production\ 2011$

Upazila	Name of Land/River/Sea port	Name of Important or historical/tourist place/object	Name of important /famous crop or food production	Customer care service provider's name of cell phone operator	Distance between district head quarter & upazila by road (km)
Bhandaria	-	-	Rice, Coconut, Nut	Grameen Phone, Robi & Banglalink	22
Kawkhali	-	Randrio-Asram sree-ooru-mondir	Batelnut	Grameen Phone, Robi & Banglalink	25
Mathbaria	-	-	Rice, Coconut, Nut	Grameen Phone, Robi & Banglalink	48
Nazirpur	-	1	Boru Rice	Grameen Phone, Airtel, Robi & Banglalink	16
Nesarabad	-	Sarsina Madrasa	Rice, Coconut, Nut, guava	-	40
Pirojpur Sadar	-	Rayer KatiJamider Bari Shib Mondir	Rice, Coconut, nut, banana	Grameen Phone, Airtel, Citycel, Robi & Banglalink	-
Zianagar	-	-	Rice, Coconut, Nut	Grameen Phone	21

Chapter sources : i) Population and Housing Census 2011

ii) Agriculture Census 2008 iii) Upazila Statistical Office, BBS

# **CHAPTER 3 Meteorology**

# Meteorology

#### 3.01 Temperature, rainfall, humidity during the years 2008-2011

Years	Temperature (	centigrade)	Rainfall (millimeter)	Humidity (0/)	
rears	Maximum	Minimum	Rainian (minimeter)	Humidity (%)	
2008	34.2	11.2	1850	81.0	
2009	34.4	13.1	1837	79.0	
2010	34.7	10.8	1220	66.2	
2011	25.0	10.9	1990	79.2	

# 3.02 Occurrence of storm during the years 2008-2011 (Yes/No)

Upazila	2008	2009	2010	2011
Bhandaria	No	No	No	No
Kawkhali	No	No	No	No
Mathbaria	No	No	No	No
Nazirpur	Yes	No	No	No
Nesarabad	No	No	No	No
Pirojpur Sadar	No	No	No	No
Zianagar	No	No	No	No

#### 3.03 Occurrence of river erosion during the years 2008-2011 (Yes/No)

Upazila	2008	2009	2010	2011
Bhandaria	No	No	No	No
Kawkhali	No	No	No	No
Mathbaria	No	No	No	No
Nazirpur	Yes	Yes	Yes	Yes
Nesarabad	Yes	Yes	Yes	Yes
Pirojpur Sadar	Yes	Yes	Yes	Yes
Zianagar	No	No	No	No

Chapter source : Bangladesh Meteorological Department

# **CHAPTER 4**

Agriculture (Land Area in acres & Production in Metric Ton)

# Agriculture

# 4.01 Number of agriculture holding by tenure

(According to Agriculture Census 2008)

Upazila	Total holding	Owner holding	Owner cum tenant	Tenant holding
Bhandaria	25016	25543	5537	2461
Kawkhali	11174	12351	2776	751
Mathbaria	43722	43726	12258	3211
Nazirpur	31821	25757	10854	1068
Nesarabad	29107	36618	6566	2508
Pirojpur Sadar	25189	26031	6936	1974
Zianagar	11074	13285	2127	713
Total	177103	183311	47054	12692

#### 4.02 Land area based on utilization 2008

Upazila	Operated area	Permanent cropped area	Temporary cropped area	Permanent fallow area	Others
Bhandaria	26922	7241	16299	67	3382
Kawkhali	12909	3324	7421	5	2164
Mathbaria	62367	11036	40728	82	10603
Nazirpur	44174	6893	32734	149	4547
Nesarabad	28364	8268	14173	75	5923
Pirojpur Sadar	29032	8537	16343	11	4152
Zianagar	14435	3057	8946	20	2432
Total	218202	48356	136644	409	33203

# 4.03 Land utilization (temporary cropped area) 2008

Upazila	Current		Tempo	rary Cropped	area		Productivity
Орагна	fallow	Single	Double	Triple	Net	Gross	of crop
Bhandaria	209	7627	7985	687	16299	25658	157
Kawkhali	13	4702	2261	458	7421	10598	143
Mathbaria	275	23050	16022	1656	40728	60062	147
Nazirpur	126	21515	9849	1370	32734	45323	138
Nesarabad	107	12805	946	422	14173	15963	113
Pirojpur Sadar	38	9294	5654	1395	16343	24787	152
Zianagar	56	5710	2315	921	8946	13103	146
Total	825	84703	45032	6909	136644	195494	143

# 4.04 Land area under irrigation for selected crops 2008

Unazila	P	addy	Wheat		Potato	
Upazila	Total area	Irrigated area	Total area	Irrigated area	Total area	Irrigated area
Bhandaria	21937	1365	7	0	53	53
Kawkhali	8512	78	15	0	126	126
Mathbaria	47671	2040	24	0	483	483
Nazirpur	34492	9434	52	52	1050	1050
Nesarabad	12870	1498	24	18	169	169
Pirojpur Sadar	20631	3745	31	0	384	384
Zianagar	10209	777	70	0	74	74
Total	156323	18938	222	70	2339	2339

# 4.05 Cropped area sprayed with plant protection measures 2008

II iI.	Total fa	rm holding	Spraying fa	Reporting area	
Upazila	Number	Cropped area	Number	Cropped area	sprayed
Bhandaria	33541	23540	17725	17300	17300
Kawkhali	15884	10745	7502	1252	6360
Mathbaria	59195	57769	26233	56352	50716
Nazirpur	37679	39627	31821	29000	25600
Nesarabad	45692	22441	165	152	0
Pirojpur Sadar	34941	24880	25814	21276	18345
Zianagar	16125	12003	0	0	0
Total	193291	230365	109260	125332	118321

#### 4.06 Number of holding reporting cattle head 2008

		N	Number of hole	ding based on	cattle heads	
Upazila	Total holding	1-3 head	4-6 head	7 -9 head	10-15 head	15 head & above
Bhandaria	8711	9499	1971	981	346	8711
Kawkhali	3782	2505	851	251	141	3782
Mathbaria	59195	11541	3723	1861	930	59195
Nazirpur	13663	9981	2932	600	135	13663
Nesarabad	8901	6007	1992	902	0	8901
Pirojpur Sadar	8087	5460	2716	1930	582	8087
Zianagar	4402	7450	3970	450	30	4402
Total	106741	52443	18155	6975	2164	106741

# 4.07 Number of holding reporting selected livestock species 2008

	Cow &	Buffalo	Goa	at	She	еер
Upazila	Holding number	Number of animal	Holding number	Number of goat	Holding number	Number of sheep
Bhandaria	8711	28546	3609	10244	111	967
Kawkhali	3782	12355	1892	5874	28	239
Mathbaria	22867	15452	7254	22667	159	1331
Nazirpur	13663	38300	4550	12834	41	326
Nesarabad	8901	21458	4192	12310	247	1376
Pirojpur Sadar	8087	26502	4019	11972	105	617
Zianagar	4402	11837	7025	5801	120	548
Total	70413	154450	27541	81700	811	5404

#### 4.08 Selected poultry/birds 2008

	Hen an	Hen and cock		Duck		Others	
Upazila	Holding reporting	Total number	Holding reporting	Total number	Holding reporting	Total number	
Bhandaria	21041	265020	12589	102263	1097	10620	
Kawkhali	8440	82604	5758	42708	543	5986	
Mathbaria	37666	390169	27434	209624	3186	27075	
Nazirpur	25000	218748	16438	118580	2239	17401	
Nesarabad	19915	145093	12369	70827	1282	9297	
Pirojpur Sadar	18606	139926	12025	7443	1786	15979	
Zianagar	7810	70090	4919	32322	799	6405	
Total	138478	1311650	91532	650767	10932	92763	

#### 4.09 Area of high, medium and low land 2008

Upazila	High land	Medium land	Low land	Total land
Bhandaria	1642	17904	542	20088
Kawkhali	3206	12856	0	16062
Mathbaria	815	55212	783	56810
Nazirpur	10560	38839	7113	56511
Nesarabad	1796	31525	1018	34338
Pirojpur Sadar	1825	24350	6154	32329
Zianagar	6641	16735	0	23376
Total	26484	197420	15610	239514

#### 4.10 Broad soil classification 2008

Upozilo	Total		Soil classification				
Upazila	Total	Doash	Bele	Etel	Kankar	Others	
Bhandaria	26922	38180	0	0	0	0	
Kawkhali	12909	16554	0	0	0	0	
Mathbaria	62367	31246	19760	5113	0	0	
Nazirpur	44174	56361	0	0	0	150	
Nesarabad	28364	12266	3186	18885	0	0	
Pirojpur Sadar	29032	25863	6466	0	0	0	
Zianagar	14435	11620	1035	10721	0	0	
Total	218203	192090	30447	34719	0	150	

#### **4.11 Irrigation by means 2010-2011**

(In acre)

			T				(III acre)		
		Irrigation management							
Upazila	Power pump	Tube well	Doon	Swing basket	Canal	Others	Total		
Bhandaria	18	0	0	0	10	10	167		
Kawkhali	16	0	0	0	0	61	76		
Mathbaria	18	0	739	0	2160	95	7169		
Nazirpur	315	0	0	2000	500	0	21458		
Nesarabad	90	0	0	60545	0	0	9003.15		
Pirojpur Sadar	139	0	0	10	21	12	43		
Zianagar	33	0	50	0	15	0	115		
Total	629	0	789	62555	2706	178	929343		

# 4.12 Number of low lift pump scheme 2010-11

Upazila		Number of pumps fielded					
Ораzпа	Electric	Diesel	Total	(in acre)			
Bhandaria	18	1121	1139	1365			
Kawkhali	16	43	59	78			
Mathbaria	18	1523	1541	2040			
Nazirpur	315	6219	6534	9434			
Nesarabad	90	969	1059	1498			
Pirojpur Sadar	139	2824	963	3745			
Zianagar	33	615	648	777			
Total	629	7314	13943	18937			

#### 4.13 Number of selected agricultural machine 2008

Upazila	Number of power tiller	Tractor	Number of threshing machine
Bhandaria	54	0	57
Kawkhali	07	10	16
Mathbaria	98	8	107
Nazirpur	191	32	610
Nesarabad	13	0	91
Pirojpur Sadar	22	13	9
Zianagar	19	8	12
Total	404	82	902

#### 4.14 Use of chemical fertilizer 2010-11

Upazila	UREA	TSP	MP	DAP	Others
Bhandaria	1450	1020	380	25	170
Kawkhali	940	136	25	10	25
Mathbaria	1801	450	225	28	25
Nazirpur	3110	1257	675	80	0
Nesarabad	3650	2350	1650	130	1150
Pirojpur Sadar	2670	1690	860	79	1440
Zianagar	800	123	14	2	50
Total	14421	7026	3829	354	2860

#### 4.15 Distribution of chemical fertilizer 2010-11

(In metric ton) **UREA TSP** MP DAP HP NPK SP Upazila Others Bhandaria Kawkhali Mathbaria Nazirpur Nesarabad Pirojpur Sadar Zianagar Total 

# 4.16 Area and production of rice crops 2010-11

(Area in acre and production in metric ton)

Upazila		Aus	A	man	Boro		
Орагна	Area	Production	Area	Production	Area	Production	
Bhandaria	13426	10544	19916	18815	150	190	
Kawkhali	9600	12388	12545	14075	120	221	
Mathbaria	15368	17135	53960	72433	4260	10566	
Nazirpur	7210	6299	19421	20700	29762	52203	
Nesarabad	12102	5224	20550	14523	8694	13648	
Pirojpur Sadar	14050	1504	25012	19088	7025	1121	
Zianagar	7434	6096	16150	14395	32	66	
Total	79190	59190	167554	174029	50043	78015	

#### 4.17 Area and production of rice crops 2009-2010

(Area in acre and production in metric ton)

Upozilo		Aus		Aman	•	Boro
Upazila	Area	Production	Area	Production	Area	Production
Bhandaria	12876	12229	20044	20809	206	270
Kawkhali	9	10	12238	14153	101	110
Mathbaria	7548	8388	53318	74719	2692	3167
Nazirpur	6113	4738	18685	15660	27389	63427
Nesarabad	12870	6527	20273	13991	8364	12137
Pirojpur Sadar	10212	10849	26537	18693	6175	9644
Zianagar	4212	3367	16277	13542	147	75
Total	53840	46108	167372	171567	45074	88830

#### 4.18 Area and production of wheat, jute and sugarcane 2010-11

Upazila	7	Wheat		Jute		igarcane
Opazna	Area	Production	Area	Production	Area	Production
Bhandaria	0	0	0	0	26	0
Kawkhali	0	0	0	0	13	0
Mathbaria	0	0	0	0	190	0
Nazirpur	40	3	0	0	55	40
Nesarabad	0	0	0	0	110	0
Pirojpur Sadar	0	0	0	0	47	0
Zianagar	0	0	0	0	4	0
Total	40	3	0	0	445	40

#### 4.19 Area and production of wheat, jute and sugarcane 2009-10

(Area in acre and production in metric ton)

Upazila	,	Wheat		Jute	Sug	garcane
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	0	0	0	0	26	276
Kawkhali	0	0	0	0	19	81
Mathbaria	0	0	0	0	176	222
Nazirpur	30	3	0	0	44	440
Nesarabad	0	0	0	0	112	113
Pirojpur Sadar	0	0	0	0	46	144
Zianagar	0	0	0	0	4	16
Total	30	3	0	0	427	1291

#### 4.20 Area and production of lentil (masur), mug and maize crops 2010-11

(Area in acre and production in metric ton)

Unozilo	Len	til (Masur)		Mug	1	Maize
Upazila	Area	Production	Area	Production	Area	Production
Bhandaria	0	0	100	33	13	20
Kawkhali	17	3	9	3	25	16
Mathbaria	0	0	67	8	10	35
Nazirpur	34	8	87	13	461	830
Nesarabad	5	0	48	8	0	0
Pirojpur Sadar	0	0	0	0	0	0
Zianagar	0	0	36	6	0	0
Total	55	12	347	70	509	900

#### 4.21 Area and production of lentil (masur), mug and maize crops 2009-10

(Area in acre and production in metric to								
Upazila	Lent	il (Masur)		Mug	]	Maize		
Ораzпа	Area	Production	Area	Production	Area	Production		
Bhandaria	5	2	250	81	63	123		
Kawkhali	22	4	13	4	8	10		
Mathbaria	0	0	83	10	12	42		
Nazirpur	31	8	74	13	3	2		
Nesarabad	5	1	54	11	0	0		
Pirojpur Sadar	0	0	0	0	0	0		
Zianagar	0	0	30	5	0	0		
Total	63	14	504	124	86	176		

# 4.22 Area and production of pulse by type 2010-11

(Area in acre and production in metric ton)

Unozilo		Gram		Motor	]	Khesari	M	ash-kalai
Upazila	Area	Production	Area	Production	Area	Production	Area	Production
Bhandaria	0	0	0	0	2125	765	0	0
Kawkhali	0	0	0	0	66	16	0	0
Mathbaria	0	0	0	0	113	16	0	0
Nazirpur	0	0	0	0	26	9	0	0
Nesarabad	0	0	0	0	27	5	0	0
Pirojpur Sadar	0	0	0	0	250	76	0	0
Zianagar	0	0	0	0	155	29	0	0
Total	0	0	0	0	2762	916	0	0

#### 4.23 Area and production of potato by type 2010-11

(Area in acre and production in metric ton)

Upazila	]	Potato	Swee	et potato	Total potato	
	Area	Production	Area	Production	Area	Production
Bhandaria	103	546	45	261	148	807
Kawkhali	105	596	16	27	121	623
Mathbaria	136	687	36	108	172	795
Nazirpur	1270	4115	32	122	1302	4237
Nesarabad	405	3077	29	60	434	3137
Pirojpur Sadar	92	192	56	151	148	172
Zianagar	27	121	50	168	28	104
Total	2138	9333	264	897	2353	9874

# 4.24 Area and production of potato by type 2009-10

Upazila		Potato	Swe	Sweet potato Total potato		
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	98	564	185	1480	283	2044
Kawkhali	98	576	18	31	116	607
Mathbaria	129	677	63	202	192	879
Nazirpur	1143	5143	210	840	1353	5983
Nesarabad	350	2380	34	95	384	2475
Pirojpur Sadar	85	187	60	160	145	174
Zianagar	18	81	54	194	35	135
Total	1921	9608	624	3002	2508	12296

# 4.25 Area and production of oil seed by type 2010-11

(Area in acre and production in metric ton)

Unozilo	Rape	& mustard	G	round nut		Til
Upazila	Area	Production	Area	Production	Area	Production
Bhandaria	98	564	185	1480	283	2044
Kawkhali	98	576	18	31	116	607
Mathbaria	129	677	63	202	192	879
Nazirpur	1143	5143	210	840	1353	5983
Nesarabad	350	2380	34	95	384	2475
Pirojpur Sadar	85	187	60	160	145	174
Zianagar	18	81	54	194	35	135
Total	1921	9608	624	3002	2508	12296

#### 4.26 Area and production of oil seed by type 2009-10

(Area in acre and production in metric ton)

Umorilo	Rape	& mustard	Gro	ound nut	Til	
Upazila	Area	Production	Area	Production	Area	Production
Bhandaria	0	0	7	4	0	0
Kawkhali	7	1	2	0	0	0
Mathbaria	44	66	20	8	20	8
Nazirpur	21	2	0	0	0	0
Nesarabad	8	1	0	0	0	0
Pirojpur Sadar	18	4	0	0	0	0
Zianagar	7	1	0	0	6	1
Total	105	76	28	12	26	9

#### 4.27 Area and production of pepper, onion and garlic 2010-11

Haarila	F	Pepper	(	Onion	G	arlic
Upazila	Area	Production	Area	Production	Area	Production
Bhandaria	108	43	9	20	8	12
Kawkhali	22	3	5	4	5	2
Mathbaria	729	204	13	5	0	0
Nazirpur	20	5	15	18	44	149
Nesarabad	12	9	4	8	2	6
Pirojpur Sadar	246	98	0	0	0	0
Zianagar	90	14	9	7	8	4
Total	1227	377	55	61	66	173

#### 4.28 Area and production of pepper, onion and garlic 2009-10

(Area in acre and production in metric ton)

Linozilo	]	Pepper	(	Onion		Garlic	
Upazila	Area	Production	Area	Production	Area	Production	
Bhandaria	308	139	8	15	7	10	
Kawkhali	27	4	6	5	4	2	
Mathbaria	710	199	25	9	0	0	
Nazirpur	20	4	12	14	21	25	
Nesarabad	0	0	4	8	4	8	
Pirojpur Sadar	135	55	0	0	0	0	
Zianagar	104	21	8	6	8	4	
Total	1304	422	63	57	44	49	

#### 4.29 Area and production of turmeric and ginger 2010-11

(Area in acre and production in metric ton)

Unonilo	Tu	rmeric	(Area in acre and )	Ginger		
Upazila	Area	Production	Area	Production		
Bhandaria	10	12	0	0		
Kawkhali	11	3	0	0		
Mathbaria	49	36	0	0		
Nazirpur	32	82	0	0		
Nesarabad	20	18	0	0		
Pirojpur Sadar	16	25	0	0		
Zianagar	6	12	0	0		
Total	144	188	0	0		

#### 4.30 Area and production of turmeric and ginger 2009-10

Unorilo	Г	Turmeric	(	Ginger
Upazila	Area	Production	Area	Production
Bhandaria	8	8	0	0
Kawkhali	11	3	0	0
Mathbaria	42	31	0	0
Nazirpur	12	34	0	0
Nesarabad	19	16	0	0
Pirojpur Sadar	15	23	0	0
Zianagar	5	11	0	0
Total	112	125	0	0

#### 4.31 Area and production of tomato, radish and bean 2010-11

(Area in acre and production in metric ton)

Upazila	Т	Tomato		Radish	•	Bean
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	49	142	15	27	43	176
Kawkhali	11	21	20	43	9	5
Mathbaria	80	119	116	65	55	76
Nazirpur	5	4	61	175	24	41
Nesarabad	57	103	61	146	45	27
Pirojpur Sadar	48	166	40	83	25	20
Zianagar	5	8	12	40	10	6
Total	255	562	325	579	211	350

#### 4.32 Area and production of tomato, radish and bean 2009-10

(Area in acre and production in metric ton)

Upazila	Т	omato	R	adish	Bean	
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	45	135	12	18	41	164
Kawkhali	11	22	24	63	10	6
Mathbaria	67	100	137	698	42	58
Nazirpur	2	2	49	132	21	38
Nesarabad	60	108	59	131	48	31
Pirojpur Sadar	50	175	40	80	30	25
Zianagar	5	8	11	36	9	5
Total	240	549	332	1158	201	327

#### 4.33 Area and production of pumpkin, parble (potol) and cabbage 2010-11

Upazila	Pu	mpkin	Parb	le (potol)	Cabbage	
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	52	112	0	0	4	11
Kawkhali	14	34	0	0	6	11
Mathbaria	63	85	0	0	174	700
Nazirpur	60	108	0	0	135	903
Nesarabad	167	317	0	0	73	124
Pirojpur Sadar	85	170	0	0	10	12
Zianagar	19	53	0	0	3	36
Total	460	879	0	0	405	1797

#### 4.34 Area and production of pumpkin, parble (potol) and cabbage 2009-10

(Area in acre and production in metric ton)

Upazila	Pur	npkin	Parbl	e (potol)	C	abbage
	Area	Production	Area	Production	Area	Production
Bhandaria	49	95	0	0	5	14
Kawkhali	15	41	0	0	635	11
Mathbaria	71	99	0	0	161	651
Nazirpur	57	103	0	0	135	822
Nesarabad	161	298	0	0	71	116
Pirojpur Sadar	95	146	0	0	12	14
Zianagar	19	53	0	0	4	42
Total	467	834	0	0	1022	1671

#### 4.35 Area and production of brinjal, lady's finger and arum 2010-11

(Area in acre and production in metric ton)

Upazila		Brinjal	La	dy's finger	Arum	
Opaziia	Area	Production	Area	Production	Area	Production
Bhandaria	3	6	52	94	11	34
Kawkhali	21	19	9	6	26	43
Mathbaria	78	113	54	67	47	123
Nazirpur	45	42	57	68	317	319
Nesarabad	52	36	21	21	54	76
Pirojpur Sadar	60	180	25	30	32	141
Zianagar	7	11	7	4	6	40
Total	266	407	225	290	493	777

#### 4.36 Area and production of brinjal, lady's finger and arum 2009-10

Upazila		Brinjal		dy's finger	Arum	
Ораzпа	Area	Production	Area	Production	Area	Production
Bhandaria	4	4	56	125	10	30
Kawkhali	24	24	10	7	25	44
Mathbaria	65	94	42	50	42	110
Nazirpur	41	41	55	85	310	283
Nesarabad	54	41	21	19	49	74
Pirojpur Sadar	65	205	30	36	35	152
Zianagar	7	11	6	4	6	34
Total	260	420	220	326	477	727

#### 4.37 Area and production of cauliflower and cucumber 2010-11

(Area in acre and production in metric ton)

Lleonilo	Cauli	flower	Cucumber		
Upazila	Area Production		Area	Production	
Bhandaria	0	0	8	12	
Kawkhali	9	15	6	7	
Mathbaria	60	125	63	158	
Nazirpur	129	309	67	1675	
Nesarabad	62	107	28	22	
Pirojpur Sadar	8	8	18	30	
Zianagar	0	0	10	16	
Total	268	564	200	1919	

#### 4.38 Area and production of cauliflower and cucumber 2009-10

(Area in acre and production in metric ton)

	Couli	flower	(Area in acre and production in metric ton)  Cucumber		
Upazila					
<b>T</b>	Area	Production	Area	Production	
Bhandaria	0	0	8	13	
Kawkhali	10	18	8	10	
Mathbaria	53	108	53	61	
Nazirpur	114	285	4930	88	
Nesarabad	60	102	25	21	
Pirojpur Sadar	10	10	17	27	
Zianagar	0	0	9	16	
Total	247	523	5050	236	

#### 4.39 Area and production of papaya, guava, lime and lemon 2010-11

II 11.	Pa	apaya	G	uava	Lime and lemon	
Upazila	Area	Production	Area	Production	Area	Production
Bhandaria	28	21	10	98	17	80
Kawkhali	7	74	27	71	42	85
Mathbaria	26	3	70	96	102	172
Nazirpur	9	108	20	185	28	221
Nesarabad	22	330	156	18730	17	297
Pirojpur Sadar	17	96	14	140	23	76
Zianagar	10	180	2	5	8	196
Total	119	811	299	19325	237	1127

#### 4.40 Area and production of papaya, guava, lime and lemon 2009-10

(Area in acre and production in metric ton)

Upazila	Pa	npaya	G	uava	Lime and lemon	
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	26	16	9	83	17	67
Kawkhali	9	90	28	68	48	100
Mathbaria	22	3	65	81	84	142
Nazirpur	8	100	19	167	27	219
Nesarabad	21	336	264	2298	16	266
Pirojpur Sadar	12	59	15	143	22	71
Zianagar	9	144	2	458	7	174
Total	107	747	402	3298	221	1039

#### 4.41 Area and production of jackfruit, banana and pineapple 2010-11

(Area in acre and production in metric ton

Upazila	Jac	kfruits	Banana		Pineapple	
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	30	108	1350	2970	2	2
Kawkhali	11	18	645	1109	0	0
Mathbaria	0	0	426	2373	28	74
Nazirpur	146	12	127	152	0	0
Nesarabad	12	224	26	113	2	3
Pirojpur Sadar	22	551	62	311	0	0
Zianagar	6	220	335	272	2	5
Total	227	1133	2971	7300	33	84

# 4.42 Area and production of jackfruit, banana and pineapple 2009-10

Upazila	Ja	Jackfruit		anana	Pineapple	
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	29	70	1250	2625	3	3
Kawkhali	10	15	670	1340	0	0
Mathbaria	0	0	407	2275	38	89
Nazirpur	106	6	125	131	0	0
Nesarabad	11	171	24	59	3	4
Pirojpur Sadar	20	494	70	350	0	0
Zianagar	5	165	345	2760	0	0
Total	181	922	2891	9540	43	97

#### 4.43 Area and production of mango, litchi and blackberry 2010-11

(Area in acre and production in metric ton)

Upazila	Ma	ango	I	Litchi	Blackberry	
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	50	181	2	2	2	3
Kawkhali	24	17	4	2	2	0
Mathbaria	0	0	26	14	0	0
Nazirpur	89	356	5	20	4	37
Nesarabad	32	309	10	8	4	5
Pirojpur Sadar	14	1126	15	5	15	24
Zianagar	9	300	2	2	2	22
Total	218	2289	63	54	28	92

# 4.44 Area and production of mango, litchi and blackberry 2009-10

(Area in acre and production in metric ton)

Upazila	M	Mango		(Area in ac	Blackberry	
Орагна	Area	Production	Area	Production	Area	Production
Bhandaria	50	192	2	3	1	2
Kawkhali	25	20	4	2	2	0
Mathbaria	0	0	23	11	0	0
Nazirpur	100	400	2	7	4	28
Nesarabad	31	515	11	10	4	5
Pirojpur Sadar	15	1197	14	4	15	24
Zianagar	8	3	1	2	1	9
Total	229	2327	57	39	27	69

#### 4.45 Area and production at water melon/melon (bangi) in following years

Unogilo	2	2010-11	2009-10		
Upazila	Area	Production	Area	Production	
Bhandaria	48	212	48	229	
Kawkhali	0	0	0	0	
Mathbaria	20	61	18	54	
Nazirpur	708	370	131	44	
Nesarabad	45	202	48	240	
Pirojpur Sadar	0	0	0	0	
Zianagar	108	829	95	810	
Total	929	1674	340	1377	

#### 4.46 Number and area of pond, dighee and other area 2010-2011

(Area in Acre)

Upazila	F	Pond	Dig	ghee	Other area	Total area
Орагна	Number	Area	Number	Area	Other area	Total area
Bhandaria	5029	499	21	15	1082	1596
Kawkhali	1580	168	6	5	0	168
Mathbaria	7900	1235	40	35	2216	3486
Nazirpur	9001	623	0	0	10343	10966
Nesarabad	6533	1280	0	0	442	1722
Pirojpur Sadar	6612	331	0	0	3886	4217
Zianagar	3725	145	0	0	934	1079
Total	40380	4281	67	55	18903	23233

#### 4.47 Number of fisherman and production of fish in following years

(Production in Metric Ton)

Upazila —	20	010-11	2009-10		
	Number	Production	Number	Production	
Bhandaria	5000	166	4800	173	
Kawkhali	1320	48	1260	45	
Mathbaria	4474	3682	4064	3547	
Nazirpur	2041	987	2041	975	
Nesarabad	2562	1765	2275	1762	
Pirojpur Sadar	6430	649	1075	597	
Zianagar	1541	505	1525	504	
Total	23368	7802	17040	7603	

Chapter sources : i) Agriculture Census 2008

ii) Agriculture Wing, BBS

iii) Yearbook of Agricultural Statistics of Bangladesh 2011

iv) Upazila Statistical Office, BBS

# CHAPTER 5 Industry

# **Industry**

# **5.01** Number of selected industry 2011

Upazila	Textile mill	Garments factory	Rice mill	Match factory	Steel and engineering	Aluminium	Jute mill	Sugar mill	Others
Bhandaria	0	0	126	0	0	0	0	0	0
Kawkhali	0	0	54	0	0	0	0	0	0
Mathbaria	0	0	126	0	0	0	0	0	0
Nazirpur	0	0	142	0	0	0	0	0	0
Nesarabad	0	0	0	0	0	0	0	0	0
Pirojpur Sadar	0	0	17	0	0	0	0	0	0
Zianagar	0	0	28	0	0	0	0	0	0
Total	0	0	493	0	0	0	0	0	0

#### 5.02 Number of handloom establishment and loom 2011

Upazila	Number of unit		Number of loom	
Opazna	(factory)	Operational	Non-operational	Total
Bhandaria	0	0	0	0
Kawkhali	0	0	0	0
Mathbaria	0	0	0	0
Nazirpur	0	0	0	0
Nesarabad	2	2	0	2
Pirojpur Sadar	9	12	0	12
Zianagar	0	0	0	0
Total	11	14	0	14

#### 5.03 Employment status in handloom industry 2011

Upazila	Number of	Per	rson engaged		Total
Орагна	handloom	Family member	Regular	Hired /Casual	Total
Bhandaria	0	0	0	0	0
Kawkhali	0	0	0	0	0
Mathbaria	0	0	0	0	0
Nazirpur	0	0	0	0	0
Nesarabad	2	0	2	0	2
Pirojpur Sadar	12	32	0	0	32
Zianagar	0	0	0	0	0
Total	14	32	2	0	34

# 5.04 Number of small scale and cottage industry 2011

		Small scale and cottage industry							
	Weaving/ handloom	Handy	Husking crafts mill	Goor processing	Biri factory	Salt processing	Dry fish processing	Pottery	Others
Bhandaria	0	16	58	0	0	0	0	0	3
Kawkhali	0	134	36	0	0	0	0	35	21
Mathbaria	0	322	110	0	0	0	0	0	0
Nazirpur	0	607	298	32	0	0	0	0	0
Nesarabad	2	293	50	0	0	7	0	0	91
Pirojpur Sadar	4	0	72	0	1	0	0	844	0
Zianagar	0	0	26	0	0	0	0	0	0
Total	6	1372	650	32	1	7	0	879	115

#### 5.05 Number of establishment and person engaged in cottage industry 2011

Upazila	Number of unit	Person engaged			
	Number of unit	Family	Hired	Total	
Bhandaria	77	83	123	205	
Kawkhali	208	225	82	307	
Mathbaria	432	942	520	1462	
Nazirpur	607	945	125	1070	
Nesarabad	443	672	952	1624	
Pirojpur Sadar	265	424	6	1060	
Zianagar	26	26	52	78	
Total	2058	3317	1860	5806	

# 5.06 Number of bamboo and cane industry and person engaged 2011

Upazila	Unit	Person engaged		
	Omt	Family	Hired	Total
Bhandaria	76	142	9	151
Kawkhali	74	152	4	156
Mathbaria	942	942	410	1352
Nazirpur	607	945	125	1070
Nesarabad	119	172	47	219
Pirojpur Sadar	0	0	0	0
Zianagar	0	0	0	0
Total	1818	2353	595	2948

# 5.07 Number of wooden furniture and person engaged 2011

Upazila	Unit	Person engaged			
	Cint	Family	Hired	Total	
Bhandaria	86	89	145	234	
Kawkhali	23	26	28	54	
Mathbaria	173	166	512	678	
Nazirpur	47	52	60	112	
Nesarabad	268	322	212	534	
Pirojpur Sadar	172	187	282	469	
Zianagar	30	30	45	75	
Total	799	872	1284	2156	

# 5.08 Number of Saw mill and person engaged 2011

Upazila	Linit	Person engaged			
Орагна	Unit	Family	Hired	Total	
Bhandaria	107	43	234	277	
Kawkhali	10	10	40	50	
Mathbaria	115	102	580	682	
Nazirpur	68	68	214	282	
Nesarabad	123	156	492	648	
Pirojpur Sadar	28	36	84	120	
Zianagar	30	30	90	120	
Total	481	445	1734	2179	

# 5.09 Number of rice mill and person engaged 2011

II.	T.T'4	Person engaged			
Upazila	Unit	Male	Female	Total	
Bhandaria	126	176	0	176	
Kawkhali	54	84	0	84	
Mathbaria	3	15	20	35	
Nazirpur	142	167	152	319	
Nesarabad	124	152	248	400	
Pirojpur Sadar	42	76	18	94	
Zianagar	28	30	7	37	
Total	519	700	445	1145	

# 5.10 Number of oil mill and person engaged 2011

Unozilo	Unit	Person engaged			
Upazila	Unit	Family	Hired	Total	
Bhandaria	0	0	0	0	
Kawkhali	0	0	0	0	
Mathbaria	0	0	0	0	
Nazirpur	4	6	12	18	
Nesarabad	9	18	15	33	
Pirojpur Sadar	1	1	1	2	
Zianagar	0	0	0	0	
Total	14	25	28	53	

# 5.11 Number of bakery and person engaged 2011

Upazila	Unit	Person engaged			
Ораzпа	Oilit	Family	Hired	Total	
Bhandaria	6	14	63	77	
Kawkhali	9	9	28	37	
Mathbaria	8	7	46	53	
Nazirpur	22	28	20	48	
Nesarabad	16	38	68	106	
Pirojpur Sadar	26	32	72	110	
Zianagar	3	4	15	19	
Total	90	132	312	450	

#### 5.12 Number of pottery and person engaged 2011

Upazila	Unit		Person engaged					
Орагна	Oiiit	Family	Hired	Total				
Bhandaria	0	0	0	0				
Kawkhali	35	160	32	192				
Mathbaria	0	0	0	0				
Nazirpur	0	0	0	0				
Nesarabad	0	0	0	0				
Pirojpur Sadar	261	783	61	844				
Zianagar	0	0	0	0				
Total	296	943	93	1036				

# 5.13 Number of printing press and person engaged 2011

Upazila	Unit	Person engaged					
Срагна	Cint	Family	Hired	Total			
Bhandaria	0	0	0	0			
Kawkhali	1	1	1	2			
Mathbaria	2	2	6	8			
Nazirpur	0	0	0	0			
Nesarabad	5	12	15	25			
Pirojpur Sadar	8	12	24	36			
Zianagar	0	0	0	0			
Total	16	27	46	71			

# 5.14 Number of tailoring shop and person engaged 2011

Linoxila	Unit	Person engaged					
Upazila	Omt	Family	Hired	Total			
Bhandaria	325	343	242	585			
Kawkhali	135	157	96	253			
Mathbaria	170	170	304	474			
Nazirpur	2603	2890	460	3350			
Nesarabad	342	367	120	487			
Pirojpur Sadar	86	104	78	182			
Zianagar	88	88	176	264			
Total	3749	4119	1476	5595			

#### 5.15 Number of flour mill and person engaged 2011

Unogilo	Unit	Person engaged					
Upazila	Oint	Family	Hired	Total			
Bhandaria	24	16	13	29			
Kawkhali	12	12	6	18			
Mathbaria	47	47	47	94			
Nazirpur	42	57	11	68			
Nesarabad	11	11	14	26			
Pirojpur Sadar	2	2	2	4			
Zianagar	18	18	4	22			
Total	156	163	97	261			

# 5.16 Number of plastic industry and person engaged 2011

Linoxilo	TInit	Person engaged					
Upazila	Unit	Family	Hired	Total			
Bhandaria	0	0	0	0			
Kawkhali	0	0	0	0			
Mathbaria	0	0	0	0			
Nazirpur	0	0	0	0			
Nesarabad	3	10	15	25			
Pirojpur Sadar	0	0	0	0			
Zianagar	4	30	0	30			
Total	7	40	15	55			

Chapter sources

i) Industry and Labour Wing, BBSii) Agriculture Wing, BBSiii) Upazila Statistical Office, BBS

# **CHAPTER 6 Education**

# **Education**

6.01 Literacy (7+) rate of 2001 & 2011

Unozilo		2001		2011			
Upazila	Male	Female	Both	Male	Female	Both	
Bhandaria	63.8	61.5	62.7	67.6	67.9	67.7	
Kawkhali	71.2	68.2	69.7	65.1	64.2	64.6	
Mathbaria	62.8	62.8	62.8	61.7	61.7	61.7	
Nazirpur	59.9	55.1	57.5	60.1	58.5	59.3	
Nesarabad	69.9	66.4	68.2	68.9	68.2	68.6	
Pirojpur Sadar	68.6	65.6	67.1	70.8	69.8	70.3	
Zianagar	0	0	0	59.9	62.4	61.2	
Total	65.6	63.0	64.3	65.0	64.7	64.9	

#### 6.02 Number of Government primary school (class I-V), teacher and student 2011

Linguila	Number of Government	Nun	nber of tead	cher	Nur	dent	Students	
Upazila	primary school	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	97	190	226	416	7268	7660	14928	36
Kawkhali	53	147	99	246	3028	3525	6553	27
Mathbaria	115	509	198	607	12649	12553	25202	42
Nazirpur	96	155	286	441	7670	7662	15332	35
Nesarabad	114	224	318	542	8575	9375	17950	33
Pirojpur Sadar	94	124	312	436	6174	6363	12537	29
Zianagar	36	70	86	156	3174	3382	6556	42
Total	605	1419	1525	2844	48538	50520	99058	35

#### 6.03 Number of registered primary school (class I-V), teacher and student 2011

Linozilo	Number of	Nu	mber of tea	icher	Nu	ıdent	Students	
Upazila	registered primary school	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	54	106	90	196	2903	3102	6005	31
Kawkhali	9	15	15	30	489	597	1086	36
Mathbaria	84	98	138	336	5420	5380	10800	32
Nazirpur	75	115	135	250	4925	4871	9796	39
Nesarabad	49	71	95	166	4885	4090	8975	54
Pirojpur Sadar	37	75	69	144	3923	3924	7847	54
Zianagar	29	62	42	104	1786	1933	3719	36
Total	337	542	584	1226	24331	23897	48228	39

# 6.04 Number of private (non-registered) primary school (class I-V), teacher and student 2011

	Number of Non-govt.	Num	ber of tead	cher	Nun	nber of stud	ent	Students
Upazila	primary school	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	1	2	2	4	49	56	105	26
Kawkhali	0	0	0	0	0	0	0	0
Mathbaria	6	12	12	24	220	243	463	19
Nazirpur	3	3	8	11	120	114	234	21
Nesarabad	1	2	2	4	92	97	189	47
Pirojpur Sadar	0	0	0	0	0	0	0	0
Zianagar	2	1	7	8	125	185	310	39
Total	13	20	31	51	606	695	1301	26

#### 6.05 Number of kindergarten school (pre schooling), teacher and student 2011

I.I.a.a.ila	Number of	Nun	nber of tead	cher	Nuı	lent	Students	
Upazila	kindergarten school	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	3	10	25	35	299	320	619	18
Kawkhali	3	2	24	26	95	123	218	8
Mathbaria	16	60	70	130	1200	1100	2300	18
Nazirpur	2	3	5	8	90	83	173	22
Nesarabad	9	12	5	17	141	173	314	18
Pirojpur Sadar	8	18	48	66	496	368	864	13
Zianagar	5	7	13	20	186	198	384	19
Total	46	112	190	302	2507	2365	4872	16

#### 6.06 Number of NGO school, teacher and student 2011

Upazila of	Number	Nur	nber of tead	cher	Nu	lent	Students	
	of NGO school	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	0	0	0	0	0	0	0	0
Kawkhali	0	0	0	0	0	0	0	0
Mathbaria	12	12	12	24	220	275	495	21
Nazirpur	5	0	5	5	72	78	150	30
Nesarabad	6	4	7	11	232	240	472	43
Pirojpur Sadar	3	3	2	5	48	42	90	18
Zianagar	1	0	4	4	73	73	146	37
Total	27	19	30	49	645	708	1353	28

# 6.07 Number of Government secondary school, teacher and student 2011

Limazila	Number of	Nur	nber of teac	her	Nun	nber of stud	lent	Students
Upazila	school	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	1	5	3	8	0	319	319	40
Kawkhali	2	12	2	14	505	511	1016	73
Mathbaria	0	0	0	0	0	0	0	0
Nazirpur	1	1	1	6	257	0	257	43
Nesarabad	0	0	0	0	0	0	0	0
Pirojpur Sadar	2	30	7	37	1158	1480	2578	70
Zianagar	0	0	0	0	0	0	0	0
Total	6	48	13	65	1920	2310	4170	64

#### 6.08 Number of Non-government secondary school, teacher and student 2011

Unazila	Number of	Nur	Number of teacher			nber of stud	lent	Students
	school	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	37	382	79	461	4210	4811	9021	20
Kawkhali	17	118	43	161	2721	2062	4783	30
Mathbaria	47	580	110	690	6339	8026	14365	21
Nazirpur	43	419	111	530	5594	8043	13637	26
Nesarabad	69	625	195	820	7249	10969	12218	15
Pirojpur Sadar	35	269	106	375	4282	5484	9766	26
Zianagar	12	95	29	124	1555	1756	3311	27
Total	260	2488	673	3161	31950	41151	67101	21

#### 6.09 Number of school & college (operating jointly), teacher and student 2011

Upazila	Number of	Number of teacher			Nu	Students		
	institute	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	1	34	3	37	220	281	501	14
Kawkhali	1	6	1	7	144	92	236	34
Mathbaria	0	0	0	0	0	0	0	0
Nazirpur	1	22	7	29	404	355	759	26
Nesarabad	0	0	0	0	0	0	0	0
Pirojpur Sadar	0	0	0	0	0	0	0	0
Zianagar	0	0	0	0	0	0	0	0
Total	3	62	11	73	768	728	1496	20

#### 6.10 Number of Government college, teacher and student 2011

Upazila	Number of	Number of teacher			Nu	Number of student			
Орагна	college	Male	Female	Total	Male	Female	Total	per teacher	
Bhandaria	1	9	1	10	479	154	633	63	
Kawkhali	0	0	0	0	0	0	0	0	
Mathbaria	1	20	0	20	422	362	784	39	
Nazirpur	0	0	0	0	0	0	0	0	
Nesarabad	1	21	2	23	954	1117	2071	90	
Pirojpur Sadar	2	53	6	59	3330	2664	5994	102	
Zianagar	0	0	0	0	0	0	0	0	
Total	5	103	9	112	5185	4297	9482	85	

#### 6.11 Number of Non government college, teacher and student 2011

Upazila	Number of	Number of teacher			Nu	Students		
	college	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	3	78	19	97	606	1219	1825	19
Kawkhali	2	60	43	103	622	862	1484	14
Mathbaria	6	85	35	120	1884	1256	3140	26
Nazirpur	8	162	41	203	1721	2057	3778	19
Nesarabad	9	154	45	199	1502	2763	4265	21
Pirojpur Sadar	2	34	15	39	436	371	831	21
Zianagar	2	40	9	49	409	485	894	18
Total	32	613	207	810	7180	9013	16217	20

#### 6.12 Number of madrasah, teacher and student under the madrasah education board 2011

Upazila	Number of	Nun	nber of teac	her	Nuı	lent	Students	
Орагна	madrasah	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	38	477	45	522	4800	5225	10025	19
Kawkhali	12	135	4	139	922	970	1892	14
Mathbaria	48	670	52	722	3953	4592	3545	5
Nazirpur	12	138	20	158	386	1284	1970	12
Nesarabad	26	373	39	412	2915	1916	4831	12
Pirojpur Sadar	23	283	44	327	3321	3728	7049	22
Zianagar	18	237	31	268	2451	3590	6041	23
Total	177	2313	235	2548	18748	21305	35353	14

# 6.13 Number of kawmi madrasah, teacher and student 2011

Upazila	Number of	Number of teacher			Nui	Students		
	madrasah	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	9	41	0	41	722	0	722	18
Kawkhali	4	36	0	36	160	0	160	4
Mathbaria	8	16	0	16	380	0	380	24
Nazirpur	38	152	0	152	1274	0	1274	8
Nesarabad	3	36	0	41	627	0	627	15
Pirojpur Sadar	9	65	0	65	1128	0	1128	17
Zianagar	2	30	4	34	514	91	605	18
Total	73	376	4	385	4805	91	4896	13

#### 6.14 Number of ebtedayee madrasah 2011

Upazila	Number of	Num	ber of teac	her	Number of student			Students
Орагна	madrasah	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	6	25	0	25	200	164	364	15
Kawkhali	23	110	1	111	2023	1365	3388	31
Mathbaria	72	118	100	218	2000	1700	3700	17
Nazirpur	35	120	0	120	607	688	1295	11
Nesarabad	1	2	2	4	53	47	100	25
Pirojpur Sadar	0	0	0	0	0	0	0	0
Zianagar	1	2	2	4	67	74	141	35
Total	138	377	105	482	4950	4038	8988	19

#### 6.15 Number of technical and vocational institution, teacher and student 2011

Upazila	Institution	Number of teacher			Nu	Students		
	Institution	Male	Female	Total	Male	Female	Total	per teacher
Bhandaria	5	25	1	26	293	116	409	16
Kawkhali	2	15	5	20	388	114	502	25
Mathbaria	1	4	1	5	40	40	80	16
Nazirpur	0	0	0	0	0	0	0	0
Nesarabad	0	0	0	0	0	0	0	0
Pirojpur Sadar	2	16	3	19	428	89	517	27
Zianagar	2	14	3	17	122	147	269	16
Total	12	74	13	87	1271	506	1777	20

6.16 Number of agricultural and veterinary college, teacher and student 2011

Upazila	Number of	Nu	mber of teac	her	Number of student				
	college	Male	Female	Total	Male	Female	Total	per teacher	
Bhandaria	1	8	4	12	101	30	131	11	
Kawkhali	0	0	0	0	0	0	0	0	
Mathbaria	0	0	0	0	0	0	0	0	
Nazirpur	0	0	0	0	0	0	0	0	
Nesarabad	0	0	0	0	0	0	0	0	
Pirojpur Sadar	0	0	0	0	0	0	0	0	
Zianagar	0	0	0	0	0	0	0	0	
Total	1	8	4	12	101	30	131	11	

Chapter sources : i) Census Wing, BBS

i) Census Wing, BBSii) Population and Housing Census 2011iii) Upazila Statistical Office, BBS

# **CHAPTER 7 Health and Social Welfare**

## **Health and Social Welfare**

#### 7.01 Number of Government health complex and health personnel 2011

Upazila	Number of bed	Number of doctor	Number of nurse	Number of technician	Number of other staff
Bhandaria	31	7	10	5	74
Kawkhali	31	6	10	7	11
Mathbaria	1	50	15	14	124
Nazirpur	31	5	10	7	74
Nesarabad	50	9	14	21	94
Pirojpur Sadar	100	21	40	6	28
Zianagar	31	5	3	1	61
Total	275	103	102	61	466

#### 7.02 Number of private hospital/clinic and related health personnel 2011

Upazila	Number of centre	Number of bed	Number of doctor	Number of nurse	Number of technician	Number of other staff
Bhandaria	3	41	3	12	0	18
Kawkhali	1	10	3	3	3	2
Mathbaria	6	70	14	21	6	24
Nazirpur	0	0	0	0	0	0
Nesarabad	3	30	6	11	3	12
Pirojpur Sadar	9	120	10	64	6	31
Zianagar	0	0	0	0	0	0
Total	22	271	36	111	18	87

#### 7.03 Number of diagnostic centre and related health personnel 2011

Upazila	Number of centre	Number of doctor	Number of nurse	Number of technician	Number of other staff
Bhandaria	2	0	1	3	2
Kawkhali	1	1	2	2	1
Mathbaria	3	3	3	3	6
Nazirpur	4	0	0	4	4
Nesarabad	4	4	0	10	10
Pirojpur Sadar	10	7	10	24	43
Zianagar	2	4	0	3	4
Total	26	19	16	49	70

#### 7.04 Number of physician/practitioner in the upazila 2011

Upazila	Physician	MBBS, FCPS/over	L.M.F	Unani / ayurbedic	Homeopathy
Bhandaria	47	12	2	6	27
Kawkhali	30	8	5	4	13
Mathbaria	73	23	18	7	25
Nazirpur	71	7	0	3	61
Nesarabad	79	11	28	9	62
Pirojpur Sadar	68	24	19	4	21
Zianagar	15	2	0	1	12
Total	383	87	72	34	221

#### 7.05 Number of health centre, providing health and family planning service 2011

Upazila	Number of union health centre	Health service	Sterilization	M.R.	Injection/ copper-T	Oral pill/ condom	Number of immunization centre
Bhandaria	7	57451	212	250	1999	2610	168
Kawkhali	8	29188	103	46	1586	4004	116
Mathbaria	7	28359	451	345	2358	3124	265
Nazirpur	5	53108	255	58	4003	6782	217
Nesarabad	9	31521	12	9	9852	3185	99
Pirojpur Sadar	8	56733	273	150	5019	6580	88
Zianagar	3	41209	56	59	2861	3569	39
Total	47	297569	1362	917	27678	29854	3157

#### 7.06 Number of existing family planning personnel 2011

Upazila	TFPO	M.O	FPI	TFPA	FWV	FWA	Midwife or SBA
Bhandaria	1	1	7	3	8	39	0
Kawkhali	1	0	4	3	4	19	2
Mathbaria	0	1	11	3	12	55	0
Nazirpur	1	0	8	3	5	40	1
Nesarabad	1	2	10	3	12	54	4
Pirojpur Sadar	1	1	8	3	8	35	4
Zianagar	0	1	3	3	3	17	0
Total	5	6	51	21	52	259	11

#### 7.07 Status of family planning activity 2011

Upazila	Sterilization	n in number	IUD/	Condom	Oral pill	Copper- T
Opazna	Vasectomy	Tubectomy	Injection	(in piece)	(in cycle)	Copper- 1
Bhandaria	146	66	14813	162597	11870	359
Kawkhali	30	73	1395	4005	3604	329
Mathbaria	330	121	24439	5645	2560	121
Nazirpur	133	129	2003	5464	9550	439
Nesarabad	69	148	3100	6971	3434	143
Pirojpur Sadar	92	181	17526	11865	9870	561
Zianagar	71	67	1927	2478	3322	273
Total	871	785	65203	199025	44210	2225

#### 7.08 Number of cooperative society and member 2011

Upazila	Number of	Number o	Number of member		
Opazna	co-operative society	Male	Female	- Total	
Bhandaria	275	12310	1349	13659	
Kawkhali	305	5439	991	6430	
Mathbaria	236	3000	1720	4720	
Nazirpur	271	13734	2200	15938	
Nesarabad	110	9380	2735	12115	
Pirojpur Sadar	305	11393	2045	13448	
Zianagar	132	6044	329	6373	
Total	1634	61300	11369	72683	

#### 7.09 Number of Government office, post office, bank, NGO and dak-banglow/rest house 2011

Upazila	All Government offices	Post office	All nationalized bank branches	All private bank branches	All NGOs	Dak-banglow/ rest house
Bhandaria	29	1	3	2	15	3
Kawkhali	32	19	3	1	7	1
Mathbaria	38	27	9	2	10	1
Nazirpur	25	19	5	1	20	1
Nesarabad	26	22	4	8	12	2
Pirojpur Sadar	46	12	12	4	36	3
Zianagar	22	3	6	0	10	1
Total	218	103	42	18	110	12

#### 7.10 Number of cinema hall, registered club, auditorium, public library and orphanage 2011

Upazila	Cinema hall	Registered club Library		Orphanage	Auditorium
Bhandaria	1	0	1	34	1
Kawkhali	1	62	8	18	1
Mathbaria	1	150	10	28	0
Nazirpur	0	152	1	16	0
Nesarabad	2	130	12	10	1
Pirojpur Sadar	2	42	1	1	1
Zianagar	0	51	0	7	1
Total	7	587	33	114	5

#### 7.11 Number of different club 2011

Upazila	Sports club	Cultural club	Science club	Other social club
Bhandaria	10	2	0	2
Kawkhali	4	22	0	4
Mathbaria	0	0	0	2
Nazirpur	5	147	0	2
Nesarabad	8	19	0	52
Pirojpur Sadar	9	8	0	3
Zianagar	0	0	0	0
Total	36	198	0	65

#### 7.12 Number of hat-bazar, growth centre, hotel & restaurant 2011

Upazila	Daily bazar	Weekly hat	Growth centre	Restaurant	Hotel (residential)
Bhandaria	13	28	4	230	4
Kawkhali	1	12	3	82	0
Mathbaria	19	13	13	108	10
Nazirpur	0	30	4	602	3
Nesarabad	3	31	4	218	7
Pirojpur Sadar	3	10	3	74	8
Zianagar	3	17	2	85	0
Total	42	141	33	1399	32

#### 7.13 Number of warehouse and their storage capacity 2011

(Capacity in metric ton)

Unozilo	Food	godown	Fertilizer godown		Jute godown		Other godown	
Upazila	Number	Capacity	Number	Capacity	Number	Capacity	Number	Capacity
Bhandaria	4	2000	0	0	0	0	0	0
Kawkhali	6	300000	2	300000	0	0	0	0
Mathbaria	2	3500	1	500	0	0	0	0
Nazirpur	4	2500	12	600	0	0	0	0
Nesarabad	2	1000	0	0	0	0	0	0
Pirojpur Sadar	4	2000	0	0	0	0	0	0
Zianagar	1	1000	0	0	0	0	0	0
Total	23	312000	15	301100	0	0	0	0

#### 7.14 Progress of rural electrification 2011

		Number of electrified									
Upazila	Village	Residential holding	Large scale industry	Small scale idustry	Deep tube- well	Power pump	Commercial holding	Others			
Bhandaria	36	8000	0	45	0	0	2000	0			
Kawkhali	33	5420	2	90	1	0	796	0			
Mathbaria	89	9139	0	136	0	1	1830	0			
Nazirpur	55	9667	0	0	0	20	1973	0			
Nesarabad	80	17437	0	291	0	0	2593	0			
Pirojpur Sadar	58	9602	0	123	0	2	705	0			
Zianagar	41	6030	0	86	0	0	0	0			
Total	392	65295	2	771	1	23	9897	0			

#### 7.15 Number of technical personnel 2011

Upazila	Agricultural personnel	Live- stock personnel	Plant protection	Fishery personnel	Sanitary personnel	Family planning personnel	Trained midwife
Bhandaria	20	0	0	4	1	21	0
Kawkhali	13	10	0	3	1	41	0
Mathbaria	34	7	0	4	12	110	0
Nazirpur	31	8	3	3	1	79	5
Nesarabad	23	15	85	33	35	36	47
Pirojpur Sadar	58	24	26	36	12	320	38
Zianagar	20	4	2	4	5	17	0
Total	199	68	116	87	67	624	90

7.16 Number of community clinic and person engaged 2011

Upazila	Number of clinic	Number of health assistant	Number of FPI	Number of FWV	Number of FWA	Number of other staff
Bhandaria	15	12	7	0	15	20
Kawkhali	8	16	4	4	19	15
Mathbaria	28	36	11	12	55	2
Nazirpur	22	22	0	0	0	20
Nesarabad	23	44	10	12	54	4
Pirojpur Sadar	12	36	7	5	12	0
Zianagar	8	0	0	0	0	8
Total	116	166	39	33	155	69

Chapter sources: i) Demography and Health Wing, BBS ii) Upazila Statistical Office, BBS

# CHAPTER 8 Transportation and Communication

# **Transportation and Communication**

#### 8.01 Length of metalled, semi metalled and unmetalled road 2011

(Kilometer)

Upazila	Metalled road	Semi metalled road	Unmetalled (kacha) road	Total
Bhandaria	124.36	85	601	811.19
Kawkhali	48	122	236	406
Mathbaria	162	201	620	983
Nazirpur	50	57	372	479
Nesarabad	81.25	160.37	648.38	890
Pirojpur Sadar	50	65	125	240
Zianagar	54	54	172	280
Total	569.61	744.37	2774.38	4089.19

#### 8.02 Length of railway and water way 2011

(Kilometer)

Upazila	Total railway (all broad gage, meter gage & duel gage)	Water way in monsoon (river + canal)	Water way round the year (river + canal)
Bhandaria	0	160	115
Kawkhali	0	60	55
Mathbaria	0	97	62
Nazirpur	0	560	210
Nesarabad	0	65	40
Pirojpur Sadar	0	53	42
Zianagar	0	0	12
Total	0	995	536

#### 8.03 Length of embankment road & canal 2011

(Kilometer)

Upazila	Embankment road	Canal	Others road
Bhandaria	0	160	115
Kawkhali	0	60	55
Mathbaria	0	97	62
Nazirpur	0	560	210
Nesarabad	0	65	40
Pirojpur Sadar	0	53	42
Zianagar	0	0	12
Total	0	995	536

8.04 Number of bridge, baily bridge, culvert, pool, shako and others 2011

Upazila	Bridge	Baily bridge	Culvert	Pool	Shako	Others
Bhandaria	314	24	255	146	261	0
Kawkhali	636	8	408	218	106	0
Mathbaria	37	15	510	387	407	0
Nazirpur	10	2	252	296	945	0
Nesarabad	81	9	815	217	625	386
Pirojpur Sadar	18	6	194	22	210	0
Zianagar	10	2	185	88	120	0
Total	1106	66	2619	1374	2674	386

#### 8.05 Number of railway station, steamer/launch station and bus stand 2011

Upazila	Railway station	Steamer/launch station	Bus stand
Bhandaria	0	2	12
Kawkhali	0	2	3
Mathbaria	0	2	10
Nazirpur	0	2	4
Nesarabad	0	2	2
Pirojpur Sadar	0	4	2
Zianagar	0	0	1
Total	0	14	34

#### 8.06 Number of registered rickshaw, van, easy bike and auto-rickshaw 2011

Upazila	Rickshaw	Van Easy bike and auto-rickshaw		Тетро
Bhandaria	0	0	0	0
Kawkhali	0	0	0	0
Mathbaria	1540	335	35	40
Nazirpur	0	0	0	0
Nesarabad	230	165	65	48
Pirojpur Sadar	3812	88	192	92
Zianagar	35	0	0	0
Total	5617	588	292	180

8.07 Number of non-registered rickshaw, van, easy bike and auto-rickshaw 2011

Upazila	Rickshaw	Van	Easy bike and auto-rickshaw	Tempo	Nochimon/korimon/ bhotvoti
Bhandaria	1318	592	126	82	274
Kawkhali	342	38	13	42	64
Mathbaria	1620	119	45	65	58
Nazirpur	37	1589	52	107	149
Nesarabad	55	54	0	0	32
Pirojpur Sadar	1800	26	44	0	286
Zianagar	382	322	215	155	130
Total	5554	2740	495	451	993

i) National Accounting Wing, BBSii) Upazila Statistical Office, BBS Chapter sources

# **CHAPTER 9 Price and Wage**

# **Price and Wage**

#### 9.01 Average price of selected item 2011

(Price unit per kg/taka)

Upazila	Fine rice (minicate)	Medium rice	Coarse rice (normal)	Wheat	Coarse flour (Aata)	Potato	Soyabean oil
Bhandaria	43	32	28	20	24	12	120
Kawkhali	40	32	28	20	26	13	120
Mathbaria	42	32	28	20	24	12	120
Nazirpur	37	28	26	0	28	10	128
Nesarabad	40	32	24	20	24	12	120
Pirojpur Sadar	42	36	32	22	30	10	120
Zianagar	42	32	28	20	28	12	120
Average	41	32	28	17	26	12	121

#### 9.02 Annual average wholesale price of selected building material 2011

(Price in taka)

·						(Price in taka)
Upazila	Brick-01	Cement	Iron bar	Sand-01	Sand -02	Stone
- <b>T</b>	(per1000)	(per 50 kg bag)	(per ton)	(per c.f.t.)	(per c.f.t.)	(per c.f.t.)
Bhandaria	6000	370	55000	30	8	65
Kawkhali	6000	380	63000	30	12	70
Mathbaria	5400	355	45000	28	6	90
Nazirpur	7000	440	62000	30	20	0
Nesarabad	6500	440	61000	12	9	120
Pirojpur Sadar	6500	365	56000	28	12	110
Zianagar	7500	365	52000	15	13	95
Average	6414	388	56286	25	11	79

#### 9.03 Daily average wage rate of agricultural labour 2011

(Rate in taka)

	Labour						
Upazila	Male	Female	Child (under 15 years old)				
Bhandaria	250	200	150				
Kawkhali	300	200	150				
Mathbaria	300	250	150				
Nazirpur	250	150	100				
Nesarabad	300	250	175				
Pirojpur Sadar	280	200	100				
Zianagar	250	150	150				
Average	275	200	139				

#### 9.04 Daily average wage rate of construction labour 2011

(Rate in taka)

		Labour									
Upazila	Mason	Helper (Jogaly)	Carpenter	Colour	Electric	Plumber					
Bhandaria	350	250	350	350	350	350					
Kawkhali	350	250	350	350	350	350					
Mathbaria	300	200	250	300	300	300					
Nazirpur	350	250	350	350	500	500					
Nesarabad	350	250	300	300	350	300					
Pirojpur Sadar	450	350	400	350	500	500					
Zianagar	350	200	350	350	350	350					
Average	357	250	336	336	386	379					

#### 9.05 Daily average wage rate of non-agricultural labour 2011

(Wage in taka)

Upazila	Porter (coolee)	Garden labour male	Garden female labour	Other labour (Adult)	Other labour (Child)
Bhandaria	300	250	0	250	150
Kawkhali	350	250	0	250	150
Mathbaria	300	250	0	250	100
Nazirpur	250	250	150	250	150
Nesarabad	300	250	200	200	150
Pirojpur Sadar	300	250	150	250	100
Zianagar	400	300	0	250	150
Average	314	257	71	243	136

#### 9.06 Average doctor's fee per patient 2011

(Fee in taka)

Unazila			Doctor		
Upazila	MBBS	FCPS	Dentist	Gynaecologist	Homeopathy
Bhandaria	100	0	0	0	0
Kawkhali	100	0	0	0	50
Mathbaria	200	400	200	400	0
Nazirpur	200	0	200	300	50
Nesarabad	200	0	100	0	50
Pirojpur Sadar	300	500	200	300	0
Zianagar	200	300	100	200	100
Average	186	400	114	300	36

#### 9.07 Average rate of vehicle per kilo meter 2011

(Rate in taka)

Linozilo	Vehicle							
Upazila	Rickshaw	Rickshaw van	Easy bike	Auto rickshaw	Tempo			
Bhandaria	4	3	4	0	3			
Kawkhali	5	4	5	0	4			
Mathbaria	5	5	7	7	5			
Nazirpur	3	3	4	4	4			
Nesarabad	5	4	6	5	5			
Pirojpur Sadar	10	5	5	5	5			
Zianagar	10	10	15	5	5			
Average	6	5	7	4	4			

i) National Accounting Wing, BBSii) Upazila Statistical Office, BBS Chapter sources

# CHAPTER 10 Urban Area Statistics

### **Urban Area Statistics**

10.01 Number of ward, mahalla and household by municipality 2011

Upazila	Name of municipality	Total ward	Total mahalla	Total holding	Total household
Bhandaria	-	0	0	0	0
Kawkhali	-	0	0	0	0
Mathbaria	Mathbaria	9	16	4103	4330
Nazirpur	-	0	0	0	0
Nesarabad	Swarupkati	9	9	3000	3985
Pirojpur Sadar	Pirojpur	9	30	11520	13646
Zianagar	-	0	0	0	0
Total	-	27	55	18623	21961

#### 10.02 Area, population and density by municipality 2011

Upozilo	Name of	Area	Popu	Density per		
Upazila	municipality	(In sq. km.)	Male	Female	Total	sq.km.
Bhandaria	-	0	0	0	0	0
Kawkhali	-	0	0	0	0	0
Mathbaria	Mathbaria	4.0	9124	9251	18375	4594
Nazirpur	-	0	0	0	0	0
Nesarabad	Swarupkati	4.98	10865	9154	20019	5327
Pirojpur Sadar	Pirojpur	29.0	30048	30008	60056	0
Zianagar	-	0	0	0	0	0
Total	-	37.98	50037	48413	98450	2592

#### 10.03 Number of primary school (Class I-V), teacher and student by municipality 2011

	Primary school		ool	Number of teacher			Number of student			Students
Municipality	Govt.	Non- govt.	Total	Govt.	Non- govt.	Total	Govt.	Non- govt.	Total	per teacher
Mathbaria	3	9	12	31	53	84	1556	1689	3245	38
Pirojpur Sadar	30	6	36	170	22	192	3791	702	4493	23
Swarupkati	7	1	8	48	4	52	2000	221	2221	43
Total	40	16	56	249	79	328	7347	2612	9959	31

#### 10.04 Number of secondary school, teacher and student by municipality 2011

Municipality	Number of	Number of teacher			Number of student			Students per
Withincipanity	institute	Male	Female	Total	Male	Female	Total	teacher
Mathbaria	3	43	25	68	1155	1327	2482	36
Pirojpur Sadar	10	77	44	121	1467	1769	3226	27
Swarupkati	3	37	9	46	689	1180	1869	41
Total	16	157	78	235	3311	4276	7577	32

#### 10.05 Number of college, teacher and student by municipality 2011

Municipality	Number of	Number of teacher			Number of student			Students
Wumcipanty	college	Male	Female	Total	Male	Female	Total	per teacher
Mathbaria	2	41	9	50	422	749	1171	23
Pirojpur Sadar	3	75	27	102	3766	3035	6801	67
Swarupkati	1	31	4	35	460	636	1096	31
Total	6	147	40	187	4648	4420	9068	48

#### 10.06 Number of vocational institute by municipality 2011

Municipality	Number of institution	Number of teacher	Number of student
Mathbaria	0	0	0
Pirojpur Sadar	1	4	81
Swarupkati	0	0	0
Total	1	4	81

#### 10.07 Number of family planning clinical centre by municipality 2011

Municipality	Sterilization	Mobile centre	Injection	Menstrual	Family welfare
withincipanty	centre	WIODIIC CCITIC	centre	regularization centre	centre
Mathbaria	1	0	1	1	1
Pirojpur Sadar	1	0	4	0	0
Swarupkati	0	0	0	0	1
Total	2	0	5	1	2

#### 10.08 Number of family planning personnel working by municipality 2011

Municipality	Doctor	Family planning inspector	Family planning assistant	Family planning visitor	Midwife/ birth attendant (Dai)
Mathbaria	1	1	3	1	0
Pirojpur Sadar	2	1	3	3	3
Swarupkati	0	0	1+3	1	0
Total	3	2	6	5	3

#### 10.09 Number of fire service unit and causality by municipality 2011

Municipality	Fire service unit	Person employed	Fire case	Person dead	Person injured
Mathbaria	1	25	30	0	2
Pirojpur Sadar	1	22	48	0	35
Swarupkati	1	0	1	0	0
Total	3	47	79	0	37

#### 10.10 Number of cinema hall and audience capacity by municipality 2011

Municipality	Number of cinema hall	Audience capacity	Show per Day	Attendance (daily average)
Mathbaria	1	450	3	35
Pirojpur Sadar	2	236	3	150
Swarupkati	0	0	0	0
Total	3	686	6	185

#### 10.11 Institutional accommodation facility by municipality 2011

Municipality	Residential hostel		Hall/	hostel	Mess/barracks	
	Number	Capacity	Number	Capacity	Number	Capacity
Mathbaria	10	250	0	0	0	0
Pirojpur Sadar	8	160	2	220	12	600
Swarupkati	5	175	1	200	1	20
Total	23	585	3	420	13	620

#### 10.12 Other accommodation facility by municipality 2011

Municipality	Orphanage Orphanage		Slun	n area	Rufugee camp	
Municipality	Number	Capacity	Area in acre	Number H/H	Area in acre	Number H/H
Mathbaria	2	180	3	180	0	0
Pirojpur Sadar	1	100	0	0	0	0
Swarupkati	2	1200	0	0	0	0
Total	5	1480	3	180	0	0

#### 10.13 Police personnel and criminal offences by municipality 2011

Municipality	Police	Criminal offence		Traffic accident (Reported)		
	personnel	Number of offence	Number of case filled	Number of accident	Person killed	Person injured
Mathbaria	71	574	574	2	1	1
Pirojpur Sadar	44	234	234	4	2	2
Swarupkati	25	3	2	0	0	0
Total	140	811	810	6	3	3

#### 10.14 Medical institution and personnel by municipality 2011

Municipality	Government	Private institution	Medical personal				
	institution		Bed	Doctor	Nurse	Technician	
Mathbaria	1	6	70	12	27	8	
Pirojpur Sadar	3	9	210	21	99	12	
Swarupkati	1	3	80	15	25	24	
Total	5	18	360	48	151	44	

#### 10.15 Number of published newspaper & television centre 2011

Municipality	Daily newspaper	Weekly newspaper	Magazine	Television centre
Mathbaria	0	0	0	0
Pirojpur Sadar	0	4	0	0
Swarupkati	0	0	0	0
Total	0	4	0	0

Chapter sources : i) Population and Housing Census 2011

ii) Upazila Statistical Office, BBS

# **CHAPTER 11**

**Public Administration, Accounts and Banking** 

## Public Administration, Accounts and Banking

#### 11.01 Sanction post of Government employee by category 2011

Upazila	Class-I	Class-II	Class-III	Class-IV	Number of Total employee
Bhandaria	60	42	806	123	1031
Kawkhali	37	47	516	142	742
Mathbaria	44	46	314	327	631
Nazirpur	36	37	356	105	534
Nesarabad	80	43	351	148	616
Pirojpur Sadar	146	59	1223	612	2040
Zianagar	33	20	165	59	277
Total	436	294	3731	1516	5871

#### 11.02 Existing position of Government employee by category 2011

Upazila	Class-I	Class-II	Class-III	Class-IV	Number of Total employee
Bhandaria	32	34	709	104	879
Kawkhali	18	32	424	115	589
Mathbaria	36	36	977	277	1326
Nazirpur	13	30	242	85	370
Nesarabad	45	34	283	110	470
Pirojpur Sadar	127	46	1133	482	1803
Zianagar	11	12	118	50	191
Total	282	224	3886	1223	5628

#### 11.03 Number of employee by type 2011

Upazila	Police personnel	Ansar personnel	VDP personnel	Autonomous bodies	Local Government employee
Bhandaria	41	356	4288	10	7
Kawkhali	34	296	4132	8	51
Mathbaria	71	516	6528	64	48
Nazirpur	68	288	7488	2	9
Nesarabad	34	452	8896	25	11
Pirojpur Sadar	310	3152	16800	176	107
Zianagar	24	190	950	8	35
Total	582	5250	49082	293	268

11.04 Number of employee by local Government institution 2011

Upazila	City corporation	Municipality	Zila parishad	Upazila parishad	Union parishad
Bhandaria	0	0	0	4	65
Kawkhali	0	0	0	6	70
Mathbaria	0	44	0	3	122
Nazirpur	0	0	0	2	70
Nesarabad	0	16	0	0	83
Pirojpur Sadar	0	152	10	2	65
Zianagar	0	0	0	2	33
Total	0	212	10	19	508

#### 11.05 Number of branch of nationalized commercial bank 2011

Upazila	Number of branch	Number of employee	Number of savings A/C	Number of current account
Bhandaria	2	34	26108	1424
Kawkhali	4	27	20871	1184
Mathbaria	4	45	18445	1491
Nazirpur	2	18	17555	518
Nesarabad	4	38	21170	1671
Pirojpur Sadar	6	84	30272	2470
Zianagar	4	26	11961	527
Total	26	272	146382	9285

#### 10.06 Number of Branches of all Private commercial Bank-2011

Upazila	Number of branch	Number of employee	Number of savings A/C	Number of current A/C
Bhandaria	2	23	12764	722
Kawkhali	0	0	0	0
Mathbaria	1	15	31	321
Nazirpur	1	9	9261	1884
Nesarabad	3	46	5676	1081
Pirojpur Sadar	3	67	24043	3341
Zianagar	0	0	0	0
Total	10	160	51775	7349

#### 11.07 Number of branch of specialized (Krishi, Co-operative etc) bank 2011

Upazila	Number of branch	Number of employee	Number of savings A/C	Number of current A/C
Bhandaria	3	14	8102	42
Kawkhali	1	10	8600	176
Mathbaria	6	31	13510	150
Nazirpur	3	18	13377	81
Nesarabad	5	27	22895	259
Pirojpur Sadar	7	52	15142	274
Zianagar	2	14	7070	96
Total	27	166	88696	1078

#### 11.08 Number of branch of Grameen bank 2011

Upazila	Number of branch	Number of employee	Number of member	Number of account
Bhandaria	2	13	3808	6605
Kawkhali	1	9	4011	4011
Mathbaria	7	48	8051	58641
Nazirpur	6	40	12713	16711
Nesarabad	5	41	11380	13344
Pirojpur Sadar	4	30	10664	20131
Zianagar	3	23	10239	11744
Total	28	204	60866	131187

#### 11.09 Number of insurance company 2011

Upazila	Number of insurance company	Number of employee	Number of client
Bhandaria	14	38	19302
Kawkhali	8	32	2126
Mathbaria	16	218	16260
Nazirpur	3	32	4830
Nesarabad	3	31	352
Pirojpur Sadar	10	335	27784
Zianagar	2	4	383
Total	56	690	71037

#### 11.10 Number of branch and accounts of Sonali and Janata bank 2011

		Sona	li bank		Janata bank					
Upazila	Number		Acco	unt		Number		Acco	ount	
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D
Bhandaria	1	19918	91	899	29	0	0	0	0	0
Kawkhali	1	9778	230	473	19	0	0	0	0	0
Mathbaria	2	16272	570	161	42	0	0	0	0	0
Nazirpur	2	17555	518	399	31	0	0	0	0	0
Nesarabad	1	11421	145	408	14	1	2511	132	261	5
Pirojpur Sadar	1	14281	235	221	56	1	8525	582	76	25
Zianagar	2	17851	215	312	17	0	0	0	0	0
Total	10	107076	2004	2873	208	2	11036	714	337	30

#### 11.11 Number of branch and accounts of Rupali and Agrani bank 2011

		Rupa	ıli bank			Agrani bank				
Upazila	Number		Acc	ount		Number		Acco	ount	
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D
Bhandaria	0	0	0	0	0	1	12213	537	539	23
Mathbaria	0	0	0	0	0	2	11222	1006	274	24
Pirojpur Sadar	2	4700	448	609	25	2	6195	599	264	33
Kawkhali	1	5474	157	615	14	1	4904	527	470	4
Nazirpur	0	0	0	0	0	0	0	0	0	0
Nesarabad	2	8574	251	408	14	0	0	0	0	0
Zianagar	1	2967	97	258	24	1	5214	126	66	6
Total	6	21715	953	1890	77	7	39748	2795	1613	90

#### 11.12 Number of branch and accounts of Pubali and Uttara bank 2011

		Puba	ali bank			Uttara bank				
Upazila	Number		Acco	unt		Number		Acc	ount	
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D
Bhandaria	1	4186	2279	172	17	0	0	0	0	0
Kawkhali	0	0	0	0	0	0	0	0	0	0
Mathbaria	1	5396	1248	84	4	1	4412	308	86	9
Nazirpur	1	9261	1884	306	25	0	0	0	0	0
Nesarabad	0	0	0	0	0	0	0	0	0	0
Pirojpur Sadar	1	1874	2410	346	16	1	4574	1549	193	13
Zianagar	0	0	0	0	0	0	0	0	0	0
Total	4	20717	7821	908	62	2	8986	1857	279	22

11.13 Number of branch and accounts of Krishi and Co-operative bank 2011

		Co-operative bank								
Upazila	Number		Acco	ount		Number		Acc	ount	
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D
Bhandaria	3	18102	42	405	50	0	0	0	0	0
Kawkhali	1	6117	30	309	1	0	0	0	0	0
Mathbaria	5	14375	728	496	212	1	0	0	0	0
Nazirpur	3	13377	81	278	11	0	0	0	0	0
Nesarabad	5	17872	114	604	12	0	0	0	0	0
Pirojpur Sadar	6	14254	112	933	7	1	1395	176	64	0
Zianagar	2	15240	96	433	16	0	0	0	0	0
Total	25	99337	1203	3458	309	2	1395	176	64	0

Chapter source : Upazila Statistical Office, BBS

# **CHAPTER 12 Miscellaneous**

# Miscellaneous

12.01 Number of Government health complex and health facility 2011

Upazila	Number of hospital/ clinic/ Number		Number of	Number	Number of	Number of	Number of patient under health facility Indoor Outdoor			
Оршин	nursing home of bec	of bed	doctor	of nurse	technician	other staff	Male	Female	Male	Female
Bhandaria	1	31	7	10	5	106	1729	1957	20073	25388
Kawkhali	1	31	6	10	7	11	1005	1439	12321	15680
Mathbaria	1	50	15	14	1	124	798	1286	6750	7250
Nazirpur	1	31	5	10	7	74	1696	1837	17628	19095
Nesarabad	1	50	9	14	21	12	1804	2717	1772	2680
Pirojpur Sadar	3	100	21	40	6	28	14562	25094	27412	3450
Zianagar	1	31	5	3	1	61	0	0	1600	2000
Total	9	324	68	101	48	416	21594	34330	87556	75543

#### 12.02 Number of Non-Government health complex and health facility 2011

	Number of hospital/	<b>N</b> 1	N. 1 N. 1		Nameh an af	Number	Number of patient under health facility			
Upazila	clinic/	Number of bed	Number of doctor	Number of nurse	Number of technician	of other	Indoor		Outdoor	
	nursing home					staff	Male	Female	Male	Female
Bhandaria	3	41	3	12	0	18	54	849	0	392
Kawkhali	1	10	3	3	3	2	210	256	342	452
Mathbaria	6	70	14	21	6	24	120	480	1224	4896
Nazirpur	0	0	0	0	0	0	0	0	0	0
Nesarabad	3	30	6	11	3	12	519	689	1412	1520
Pirojpur Sadar	9	120	10	64	6	31	8240	9128	2630	3438
Zianagar	0	0	0	0	0	0	0	0	0	0
Total	22	271	36	111	18	87	9143	11402	5608	10698

#### 12.03 Number of person/institute borrowing money from nationalized bank 2011

Upazila	Number of branch of all nationalized banks	Number of borrower										
		Agriculture debt		Industry debt		Other debt		Number of borrower		Total debt (crore tk)		
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Bhandaria	3	4348	0	0	0	2352	221	6700	221	21	1	
Kawkhali	4	1236	39	35	0	349	89	1699	83	10	36	
Mathbaria	9	10007	1250	0	0	6310	385	16317	1635	163	81	
Nazirpur	5	5731	145	17	0	487	101	6235	246	14	0	
Nesarabad	4	654	11	20	0	469	35	1143	46	83	3	
Pirojpur Sadar	11	3254	386	0	0	466	210	3720	596	15	3	
Zianagar	5	630	22	0	0	842	46	1472	68	4	0	
Total	41	25860	1853	72	0	11275	1087	37286	2895	310	124	

#### 12.04 Number of person/institute borrowing money from private commercial bank 2011

Upazila	Number of branch of all private commercial banks	Number of borrower										
		Agriculture debt		Industry debt		Other debt		Number of borrower		Total debt (crore tk)		
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Bhandaria	2	1	3	0	0	194	19	195	22	7	1	
Kawkhali	0	0	0	0	0	0	0	0	0	0	0	
Mathbaria	3	6212	3010	0	0	4218	2112	10430	5122	165	110	
Nazirpur	1	0	0	17	0	48	0	60	0	1	0	
Nesarabad	8	111	8261	3	1826	598	3568	712	13645	8	47	
Pirojpur Sadar	5	481	30	0	0	656	65	437	95	51	1	
Zianagar	3	0	0	0	0	0	10239	0	10239	0	9	
Total	22	6805	11304	20	1826	5714	16003	11834	29123	232	168	

Chapter source : Upazila Statistical Office, BBS

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