



জেলা পরিসংখ্যান ২০১১  
চাঁদপুর

District Statistics 2011  
**Chandpur**

December 2013



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

# **District Statistics 2011**

Published in December, 2013

Published by : Bangladesh Bureau of Statistics (BBS)

Printed at : Reproduction, Documentation and  
Publication (RDP), FA & MIS, BBS

Cover Design: Chitta Ranjon Ghosh, RDP, BBS

ISBN:

For further information, please contact:  
Bangladesh Bureau of Statistics (BBS)  
Statistics and Informatics Division (SID)  
Ministry of Planning  
Government of the People's Republic of Bangladesh  
Parishankhan Bhaban  
E-27/A, Agargaon, Dhaka-1207.  
[www.bbs.gov.bd](http://www.bbs.gov.bd)

## **COMPLIMENTARY**

---

This book or any portion thereof cannot be copied, microfilmed or reproduced for any commercial purpose. Data therein can, however, be used and published with acknowledgement of the sources.



## 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 indispensable. 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 socio-economic 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 Ahmed, 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. Iftekharul 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 Ahmed, 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.

Dhaka  
December, 2013

**Ghose Subobrata**  
Director  
Finance, Administration & MIS  
Bangladesh Bureau of Statistics



# Contents

Table No.	Topics	Page No.
	Foreword .....	iii
	Preface .....	v
	Acknowledgement .....	vii
	Contents .....	ix
	District map .....	xiii
	Upazila and Union/Ward with Geo-code .....	xiv
<b><i>Chapter 1: Introduction</i></b>		
	District at a Glance .....	3
	Concepts and Definitions .....	7
<b><i>Chapter 2: General Information</i></b>		
2.01	Broad classification of area 2011 .....	15
2.02	Number of municipality, union, mauza, mahalla and village 2011 .....	15
2.03	Number of household, population and density 2011 .....	15
2.04	Population and literacy rate of 1981, 1991, 2001 & 2011 and number of voters 2011 .....	16
2.05	Population by religion 2011 .....	16
2.06(a)	Percentage distribution of population (10 years and above) by marital status 2011 .....	16
2.06(b)	Percentage distribution of population (10 years and above) by marital status 2011 .....	17
2.07	Percentage distribution of Population by type of disability 2011 .....	17
2.08	Number of religious institution 2011 .....	17
2.09	Number of pond, dighee, flood camps/shelter, cyclone shelter, stadium/ playground, park/ amusement park 2011 .....	18
2.10	Number of filling station, fire brigade station, police station/ camp, union land (tahsil) office, bop (BGB camp), cyber cafe 2011 .....	18
2.11	Number of growth centre, hat-bazar, poultry farm, dairy farm, nursery, horticulture centre, brick kiln, decorator services 2011 .....	18
2.12	Name of land/river/ sea port, important or historical/ tourist places/objects, important/ famous crop or food production 2011 .....	19
<b><i>Chapter 3: Meteorology</i></b>		
3.01	Temperature, rainfall, humidity during the year 2008-2011 .....	23
3.02	Occurrence of flood during the year 2008-2011 .....	23
3.03	Occurrence of river erosion during the year 2008-2011 .....	23
<b><i>Chapter 4: Agriculture</i></b>		
4.01	Number of agriculture holding by tenure .....	27
4.02	Land area based on utilization 2008 .....	27
4.03	Land utilization (temporary cropped area) 2008 .....	27
4.04	Land area under irrigation for selected crops 2008 .....	28
4.05	Cropped area (permanent + temporary) sprayed with plant protection measures 2008 .....	28
4.06	Number of holding reporting cattle heads 2008 .....	28
4.07	Number of holding reporting selected livestock species 2008 .....	29
4.08	Selected poultry/bird 2008 .....	29
4.09	Area of high, medium and low land 2008 .....	29

4.10	Broad soil classification 2008 .....	30
4.11	Irrigation by means 2010-2011 .....	30
4.12	Number of low lift pump scheme 2010-11 .....	30
4.13	Number of deep tube-well scheme 2010-11 .....	31
4.14	Number of selected agricultural machine 2008 .....	31
4.15	Use of chemical fertilizer 2010-11 .....	31
4.16	Distribution of chemical fertilizer 2010-11.....	32
4.17	Area and production of rice crops 2010-11 .....	32
4.18	Area and production of rice crops 2009-2010 .....	32
4.19	Area and production of wheat, jute and sugarcane 2010-11 .....	33
4.20	Area and production of wheat, jute and sugarcane 2009-10 .....	33
4.21	Area and production of lentil (masur), mug and maize crops 2010-11 .....	33
4.22	Area and production of lentil (masur), mug and maize crops 2009-10 .....	34
4.23	Area and production of pulse by type 2010-11 .....	34
4.24	Area and production of potato by type 2010-11 .....	34
4.25	Area and production of potato by type 2009-10 .....	35
4.26	Area and production of oil seed by type 2010-11 .....	35
4.27	Area and production of oil seed by type 2009-10 .....	35
4.28	Area and production of pepper, onion and garlic 2010-11 .....	36
4.29	Area and production of pepper, onion and garlic 2009-10 .....	36
4.30	Area and production of turmeric and ginger 2010-11 .....	36
4.31	Area and production of turmeric and ginger 2009-10 .....	37
4.32	Area and production of tomato, radish and bean 2010-11 .....	37
4.33	Area and production of tomato, radish and bean 2009-10 .....	37
4.34	Area and production of pumpkin, parble (pitol) and cabbage 2010-11 .....	38
4.35	Area and production of pumpkin, parble (pitol) and cabbage 2009-10 .....	38
4.36	Area and production of brinjal, lady's finger and arum 2010-11 .....	38
4.37	Area and production of brinjal, lady's finger and arum 2009-10 .....	39
4.38	Area and production of cauliflower and cucumber 2010-11 .....	39
4.39	Area and production of cauliflower and cucumber 2009-10 .....	39
4.40	Area and production of papaya, guava, lime and lemon 2010-11 .....	40
4.41	Area and production of papaya, guava, lime and lemon 2009-10 .....	40
4.42	Area and production of jackfruit, banana and pineapple 2010-11 .....	40
4.43	Area and production of jackfruit, banana and pineapple 2009-10 .....	41
4.44	Area and production of mango, litchi and blackberry 2010-11 .....	41
4.45	Area and production of mango, litchi and blackberry 2009-10 .....	41
4.46	Area and production at water melon/melon (bangi) in following years .....	42
4.47	Cotton and sericulture cultivation for the year 2010-11 .....	42
4.48	Number and area of pond, dighee and other area 2010-2011 .....	42
4.49	Number of fisherman and production of fish in following years.....	43

## **Chapter 5: Industry**

5.01	Number of selected industry by upazila 2011.....	47
5.02	Number of jute mill and number of worker 2011 .....	47
5.03	Number of small scale and cottage industry 2011 .....	47
5.04	Number of establishment and person engaged in cottage industry 2011.....	48
5.05	Number of bamboo and cane industry and person engaged 2011 .....	48
5.06	Number of wooden furniture and person engaged 2011 .....	48
5.07	Number of Saw mill and person engaged 2011 .....	49
5.08	Number of auto rice mill and person engaged 2011 .....	49
5.09	Number of semi-auto rice mill and person engaged 2011.....	49

5.10	Number of oil mill and person engaged 2011.....	50
5.11	Number of bakery and person engaged 2011 .....	50
5.12	Number of pottery and person engaged 2011 .....	50
5.13	Number of printing press and person engaged 2011 .....	51
5.14	Number of tailoring shop and person engaged 2011 .....	51
5.15	Number of cold storage and capacity in following years.....	51
5.16	Number of flour mill and person engaged 2011.....	52

***Chapter 6: Education***

6.01	Literacy (7+) rate of 2001 & 2011 .....	55
6.02	Number of Government primary school (class I-V), teacher and student 2011 .....	55
6.03	Number of registered primary school (class I-V), teacher and student 2011.....	55
6.04	Number of private (non-registered) primary school (class I-V), teacher and student 2011 ....	56
6.05	Number of kindergarten school (pre schooling), teacher and student 2011.....	56
6.06	Number of NGO school, teacher and student 2011 .....	56
6.07	Number of Government secondary school, teacher and student 2011.....	57
6.08	Number of Non-government secondary school, teacher and student 2011 .....	57
6.09	Number of school & college (operating jointly), teacher and student 2011 .....	57
6.10	Number of Government college, teacher and student 2011 .....	58
6.11	Number of Non-government college, teacher and student 2011.....	58
6.12	Number of madrasah, teacher and student under the madrasha education board 2011 .....	58
6.13	Number of kawmi madrasah, teacher and student 2011.....	59
6.14	Number of ebtedayee madrasah 2011 .....	59
6.15	Number of technical and vocational institution, teacher and student 2011 .....	59

***Chapter 7: Health and Social Welfare***

7.01	Number of Government health complex and health personnel 2011 .....	53
7.02	Number of private hospital/clinic and related health personnel 2011 .....	53
7.03	Number of diagnostic centre and related health personnel 2011 .....	53
7.04	Number of physician/practitioner 2011 .....	54
7.05	Number of health centre, providing health and family planning service 2011 .....	54
7.06	Number of existing family planning personnel .....	54
7.07	Status of family planning activity 2011 .....	55
7.08	Number of co-operative society and member 2011 .....	55
7.09	Number of Government office, post office, bank, NGO and dak-banglow/rest house 2011 ...	55
7.10	Number of cinema hall, registered club, auditorium, public library and orphanage 2011 .....	56
7.11	Number of different club 2011 .....	56
7.12	Number of hat-bazar, growth centre, hotel & restaurant 2011 .....	56
7.13	Number of warehouse and their storage capacity 2011 .....	57
7.14	Progress of rural electrification 2011 .....	57

***Chapter 8: Transportation and Communication***

8.01	Length of metallised, semi metallised and unmetalled road 2011 .....	73
8.02	Length of railway and water way 2011 .....	73
8.03	Length of embankment road & canals 2011 .....	73
8.04	Number of bridge, baily bridge, culvert, pool, shako, etc 2011 .....	74
8.05	Number of railway station, steamer/launch station and bus stand 2011 .....	74
8.06	Number of registered rickshaw, van, easy bike and auto-rickshaw 2011 .....	74
8.07	Number of non-registered rickshaw, van, easy bike and auto-rickshaw 2011 .....	73

***Chapter 9: Price and Wage***

9.01	Average price of selected item 2011 .....	77
9.02	Annual average wholesale price of selected building materials 2011 .....	77
9.03	Daily average wage rate of agriculture labour 2011 .....	77
9.04	Daily average wage rate of construction labour 2011 .....	78
9.05	Daily average wage rate of non-agricultural labour 2011 .....	78
9.06	Average doctor's fee per patient 2011 .....	78
9.07	Average rate of vehicle per kilo meter 2011 .....	79

***Chapter 10: Urban Area Statistics***

10.01	Number of ward, mahalla and household by municipality 2011 .....	83
10.02	Area, population and density by municipality 2011 .....	83
10.03	Number of primary school (Class I-V), teacher and student by municipality 2011 .....	83
10.04	Number of secondary school, teacher and student by municipality 2011 .....	84
10.05	Number of secondary school & college (operating jointly), teacher and student by municipality 2011 .....	84
10.06	Number of college, teacher and student by municipality 2011 .....	84
10.07	Number of vocational institute by municipality 2011 .....	85
10.08	Number of family planning clinical centre by municipality 2011 .....	85
10.09	Number of family planning personnel working by municipality 2011 .....	85
10.10	Number of fire service unit and causality by municipality 2011.....	86
10.11	Number of cinema hall and audience capacity by municipality 2011 .....	86
10.12	Institutional accommodation facility by municipality 2011 .....	86
10.13	Other accommodation facility by municipality 2011 .....	87
10.14	Police personnel and criminal offences by municipality 2011 .....	87
10.15	Medical institution and personnel by municipality 2011 .....	87
10.16	Number of published newspaper & television centre 2011 .....	88

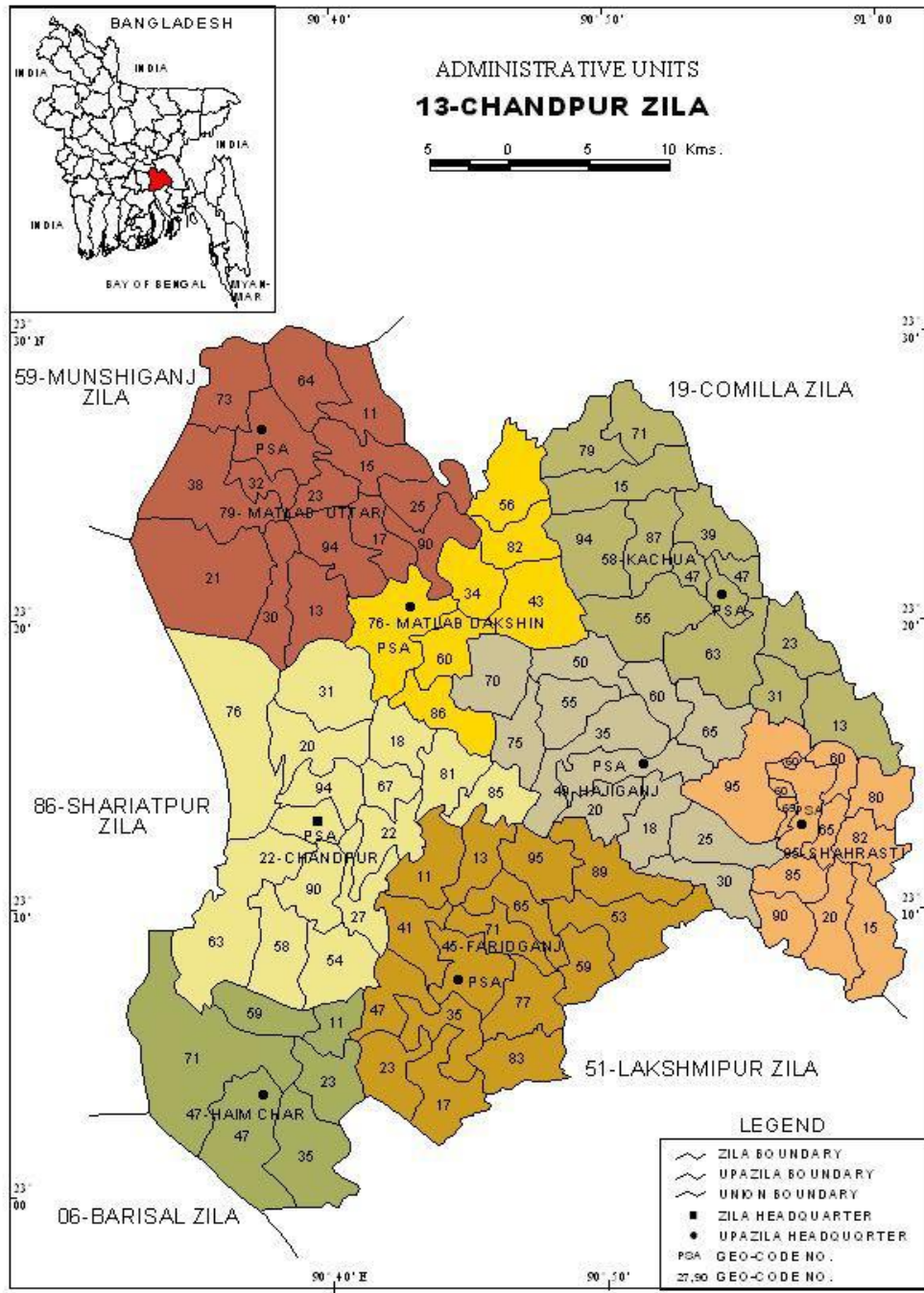
***Chapter 11: Public Administration, Accounts and Banking***

11.01	Sanction post of Government employee by category 2011 .....	91
11.02	Existing position of Government employee by category 2011 .....	91
11.03	Number of employee by type 2011 .....	91
11.04	Number of employee by local Government institution 2011.....	92
11.05	Number of branch of nationalized commercial bank 2011 .....	92
11.06	Number of branch of private commercial bank 2011 .....	92
11.07	Number of branch of specialized (Krishi, Co-operative, etc.) bank 2011 .....	93
11.08	Number of branch of Grameen bank 2011 .....	93
11.09	Number of insurance company 2011 .....	93
11.10	Number of co-operative society 2011 .....	94
11.11	Number of money exchange agency 2011 .....	94
11.12	Number of branch and accounts of Sonali and Janata bank 2011 .....	94
11.13	Number of branch and accounts of Rupali and Agrani bank 2011 .....	95
11.14	Number of branch and accounts of Krishi and Co-operative bank 2011 .....	95

***Chapter 12: Miscellaneous***

12.01	Number of Government health complex and health facility 2011.....	99
12.02	Number Non-government health complex and health facility 2011 .....	99
12.03	Number of person/institute borrowing money from nationalized bank 2011 .....	100
12.04	Number of person/institute borrowing money from private commercial bank 2011 .....	100

# District Map



## 13 - Chandpur District Upazila and Union/Ward with Geo - code 2011

### **22-Chandpur Sadar Upazila**

18-Ashikati Union  
20-Kalyanpur Union  
22-Baghadi Union  
27-Balia Union  
31-Bishnupur Union  
54-Chanda Union  
58-Hanarchar Union  
63-Ibraimpur Union  
67-Maishadi Union  
76-Rajrajeshwar Union  
81-Shah Mahmudpur Union  
85-Rampur Union  
90-Shakhua Union  
94-Tarpur Union

### **Chandpur Paurashava**

01-Ward No. 01  
02-Ward No. 02  
03-Ward No. 03  
04-Ward No. 04  
05-Ward No. 05  
06-Ward No. 06  
07-Ward No. 07  
08-Ward No. 08  
09-Ward No. 09  
10-Ward No. 10  
11-Ward No. 11  
12-Ward No. 12  
13-Ward No. 13  
14-Ward No. 14  
15-Ward No. 15

### **45-Faridganj Upazila**

11-Paschim Baluthupa Union  
13-Purba Baluthupa Union  
17-Purba Char Dukhia Union  
23-Paschim Char Dukhia Union  
35-Dakshin Faridganj Union  
41-Uttar Gabindapur Union  
47-Dakshin Gabindapur Union  
53-Purba Gupti Union  
59-Paschim Gupti Union  
65-Uttar Paikpara Union  
71-Dakshin Paikpara Union  
77-Uttar Rupsa Union  
83-Dakshin Rupsa Union  
89-Purba Subidpur Union  
95-Paschim Subidpur Union

### **Faridganj Paurashava**

01-Ward No. 01  
02-Ward No. 02  
03-Ward No. 03  
04-Ward No. 04  
05-Ward No. 05  
06-Ward No. 06  
07-Ward No. 07  
08-Ward No. 08  
09-Ward No. 09

### **47-Haimchar Upazila**

11-Uttar Algi Durgapur Union  
23-Dakshin Algi Durgapur Union  
35-Char Bhairabi Union  
47-Haimchar Union  
59-Gazipur Union  
71-Nilkanthal Union

### **49-Haziganj Upazila**

18-Purba Barkul Union  
20-Paschim Barkul Union  
25-Uttar Gandharbapur Union  
30-Dakshin Gandharbapur Union  
35-Haziganj Union  
50-Uttar Kalacho Union  
55-Dakshin Kalacho Union  
60-Paschim Hatila Union  
65-Purba Hatila Union  
70-Uttar Rajargaon Union  
75-Bakila Union

### **Haziganj Paurashava**

01-Ward No. 01  
02-Ward No. 02  
03-Ward No. 03  
04-Ward No. 04  
05-Ward No. 05  
06-Ward No. 06  
07-Ward No. 07  
08-Ward No. 08  
09-Ward No. 09  
10-Ward No. 10  
11-Ward No. 11  
12-Ward No. 12

### **58-Kachua Upazila**

13-Ashrafpur Union  
15-Bitara Union  
23-Uttar Gohat Union  
31-Dakshin Gohat Union  
39-Uttar Kachua Union  
47-Dakshin Kachua Union  
55-Kadla Union  
63-Karaia Union  
71-Sachar Union  
79-Pathair Union  
87-Purba Sahadebpur Union  
94-Paschim Sahadebpur Union

### **Kachua Paurashava**

01-Ward No. 01  
02-Ward No. 02  
03-Ward No. 03  
04-Ward No. 04  
05-Ward No. 05  
06-Ward No. 06  
07-Ward No. 07  
08-Ward No. 08  
09-Ward No. 09

### **76- Matlab Dakshin Upazila**

34-Khadergaon Union  
43-Narayanpur Union  
56-Uttar Narayanpur Union  
60-Uttar Upadi Union  
82-Dakshin Nayergaon Union  
86-Dakshin Upadi Union

### **Matlab Paurashava**

01-Ward No. 01  
02-Ward No. 02  
03-Ward No. 03  
04-Ward No. 04  
05-Ward No. 05  
06-Ward No. 06  
07-Ward No. 07  
08-Ward No. 08  
09-Ward No. 09

### **79- Matlab Uttar Upazila**

11-Baganbari Union  
13-Faraji Kandi Union  
15-Durgapur Union  
17-Purba Fatehpur Union  
21-Eklaipur Union  
25-Islamabad Union  
30-Jahirabad Union  
32-Kalakanda Union  
38-Mohanpur Union  
64-Sadullapur Union  
73-Satnal Union  
90-Sultanabad Union  
94-Paschim Fatehpur Union

### **Chengar Char Paurashava**

01-Ward No. 01  
02-Ward No. 02  
03-Ward No. 03  
04-Ward No. 04  
05-Ward No. 05  
06-Ward No. 06  
07-Ward No. 07  
08-Ward No. 08  
09-Ward No. 09

### **95-Shahrasti Upazila**

15-East Chitasi Union  
20-West Chitasi Union  
60-Uttar Meher Union  
65-Dakshin Meher Union  
80-Uttar Roysree Union  
82-Dakshin Roysree Union  
85-Uttar Suchi Para Union  
90-Dakshin Suchi Para Union  
95-Tamta Dakshin Union

### **Shahrasti Paurashava**

01-Ward No. 01  
02-Ward No. 02  
03-Ward No. 03  
04-Ward No. 04  
05-Ward No. 05  
06-Ward No. 06  
07-Ward No. 07  
08-Ward No. 08  
09-Ward No. 09

# **CHAPTER 1**

## **Introduction**



## District at a Glance

**Background:** Chandpur district was formerly a sub-division of Comilla district. It got shape as a separate district on the 15<sup>th</sup> February, 1984. There are different views about the origin of the district name. There is a popular view that the district name has been derived from the name **Chand Roy** who was an influential Zamindar of Vikrampur. According to another opinion, the district has originated its name from the name **Chand Faqir**, a pious man of the locality.

**Geographic Area and Location:** The district is surrounded on the north by Munshiganj and Comilla districts, on the east by Comilla district, on the south by Lakshmipur and Barisal districts and on the west by Munshiganj and Shariatpur districts. It lies between 23° 00' and 23° 30' north latitude and between 90°32' and 91°02' east longitudes. The total area of the district is 1,645.32 sq .km (635.00 sq.miles).

**River System:** The Meghna and the Padma is near the Chandpur town and take a vast expanse. Main tributaries of the Meghna are Dakatia, Dhanagada, Matlab and Udhampur are covered this district. River erosion is a common feature in this district.

**Temperature and Rainfall:** Annual average temperature varies from maximum 34.3°C to minimum 12.7°C and annual rainfall is 2551 mm.

**Administration:** Chandpur sub-division was established in 1878. It was turned into a district in 1984. The district consists of 8 upazilas, 88 unions, 927 mauzas, 1230 villages, 7 paurashavas, 72 wards and 268 mahallas. The upazilas are Chandpur Sadar, Hajiganj, Kachua, Faridganj, Matlab Uttar, Matlab Dakshin, Haimchar and Shahrasti.

**Twonship:** Chandpur Town stands on the bank of the River Meghna. Its area is 7.77 sq km. Chandpur Municipality was established in 1897. During the first part of the twentieth century some European and Indian business firms established several jute mills here. But with the partition of Indian sub continent in 1947 most of these business establishments were closed. This port was an important centre for jute and grain trades. At present many other trades on ship building, salt refinery, fishing net making and oil production are running on this port. However, some parts of the town have submerged into riverbed due to erosion and the Puran (old) Bazar is now under threat of river erosion.

**Archaeological Heritage and Relics:** Among the archaeological heritages and relics, Rasti Shah Dargah, Begum Mosque, Hajiganj Bara Mosque, Suja Mosque, Alamgiri Mosque, Mada Khan Mosque, Kalimandir at Matlab, Math at Lohagara, Math at Naorai, Math at Tultuli (Kachua), Raths at Sachar and Matlab, Pata of Behula at Ujani, remnants of the fort at Nasir Court, Kali Bari at Meher, Neelkuthi at Shahebganj, Baraduara at Kasimbazar and Kalibari Mandir (1878) at Chandpur Sadar are notable.

**Marks of War of Liberation:** Famous marks of war of liberation are Memorial monument "Aungikar", Amra tomader bhulbana (we shall never forget you) at Faridganj, "Dipta Bangladesh" at Matlab and Chandrakandi memorial monument (Sadullahpur, Matlab). Mass killing sites are Raghunathpur Bazar (Hajiganj) Hamidia Jute Mills Compound, North and South Ray Sree. Mentionable mass grave is Nasircourt (Hajiganj).

**Main Crops:** Paddy, jute, mustard seed, supari (nut), wheat, potato and sugarcane are main crops of this district.

**Main Fruits:** Mango, jackfruit, banana, papaya, coconut, palm and guava are main fruits of this district

**Traditional Transport:** Palanquin, horse carriage, bullock cart were the traditional transports in the rural areas of Chandpur district, which are either extinct or nearly extinct. Now-a-days, all the upazilas are connected with the district headquarters with metalled roads. Bus, minibus, three wheelers ply over the district.

**Economic Situation:** The economy of Chandpur is predominantly agricultural. Out of total 461,192 holdings of the district, 58.63% holdings are farms that produce varieties of crops namely local and HYV rice, wheat, vegetables, cash crops, spices, pulses and others. Fish of different varieties are abundant in this district. More varieties of fish are caught from river, channels and creeks and paddy fields during rainy season. Hilsha, a popular fish of the country, is abundantly available in the district. Catching fish is an important source of income to the fishermen of this district. The following table-1 shows the number of establishments and their distribution by major activities:

**Table-1: Number of Establishment Persons Engaged by Activity**

Code	Activity	Establishment			Persons engaged		
		Total	Urban	Rural	Total	Male	Female
1	2	3	4	5	6	7	8
C	Mining & quarrying	0	0	0	0	0	0
D	Manufacturing	4646	1411	3235	20107	18736	1371
E	Electricity, gas & water supply	17	7	10	55	53	2
F	Construction	22	5	17	79	78	1
G	Wholesale & retail trade	36338	9957	26381	69612	68963	649
H	Hotel & restaurant	7252	911	6341	15113	14789	324
I	Transport storage & communication	1892	554	1338	3714	3686	28
J	Bank, insurance & financial institution	349	183	166	4294	3393	901
K	Real estate & renting	571	272	299	1258	1235	23
L	Public administration & defense	292	137	155	2570	2319	251
M	Education	2589	258	2331	15214	12607	2607
N	Health & social work	621	164	457	2067	1684	383
O	Community, social & personal service	7973	1252	6721	15655	15337	318s
<b>Chandpur district</b>		<b>62562</b>	<b>15111</b>	<b>47451</b>	<b>149738</b>	<b>142880</b>	<b>6858</b>

Source: Census of non-farm economic activities 2001-2003

According to the table there are 62,562 establishments in the district in which 149,738 persons are engaged in different non-farm activities. Female participation in non-farm activities is very low. They constitute about 4.6% against 95.4% of the males. Wholesale & retail trade emerges as the largest activity of 58.085% with 36,338 establishments and 46.49% with 69,612 persons are engaged in the establishments of Chandpur district.

### Flora and Fauna

**Flora:** Chandpur is one of the coastal districts at the fringe Bengal with vast char land. The soil of the district is mainly formed by olive grey silty loam and dark grey silty loam which is very rich and fertile in the southeast region. The brown silty clay of the recent piedmont aprons of the Dakatia and Dhanagoda rivers is prevailing. the vast areas on both banks of the rivers of the district

belong to the cultivators, continuously flooded almost every year and thus grow crops like rice, jute, sugarcane, wheat, pulses & oil seed. There is an organized forestry in the district. However the forest does not yield any revenue to the government. Almost every homestead area usually covered by wide variety of trees. A lush growth of variety of trees in homestead forest, embankments and the abandoned places are fruit bearing.

The principal trees are banyan (*Ficus benghalensis*) commonly known as the bat tree; the pipal or aswatha (*Ficus religiosa*), the neem (*Azadirachta Indica*) the wood apple (*aegle marmelos*) the fruit is eaten and used medicinally; the rana or petraj (*Aphanamixls Polystachia*), black berry (*syzygium cumini*) the jarul (*Legerstroemia speciosa*) the cotton tree or simul (*bombax ceiba*), the mandar (*Erythrina variegata*), several species of palms, kadam (*Anthocephalus Cadamba*) gab (*Diospyros precatorices*) the juice of the fruit mixed with charcoal is used in calking boats, jalpai (*Elaeocarpus tectorius*) the fruit is used in curries by the natives simul the karpas is used for stuffing mattresses and pillows and has a silky appearance, jamun (*Euginea jambolana*) the fruit is eaten, the wood is hard and useful for building purpose, amli tentul (*Tamarindus indica*) the wood is hard and closely grained and the fruit is also used for seasoning food and leaves medicinally; mangoe (*Mangifera indica*) of district are not good, the wood is of an inferior quality, yet, owing to its being in abundance, it is much used; khejur of date palm (*Phoenix sylcestris*) is another tree from which extracted and made into gur and fruits is very tasty. The wood of the tree is used for posts of houses and building purposes. the leaves are used for making large hand fans, betelnut (*Areca catechu*) grows in clumps and plantations are found abundantly in many houses, coconut or narkel (*Cocos nucifera*) are also grown abundantly throughout the district. In terms of the utility, it is one of the most important members of the vegetable kingdom, bet (*Calamus species*) grows spontaneously all over the district they are spily and made into basket and other weaker work, they are also used for binding and thatching. Several species of palms also grow here.

There are few timber trees of commercial values. The wood of tamarind or tetul (*Tamarindus indica*) and kul (*Zizyphus mauritiana*) are hard grained and of good quality. The amaltas is used for house and rough furniture and jarul is used for boat building. In the marshes are found sola (*Aeschynomene aspera*), sitalpati (*Phrynum dichotomum*) and other similar other aquatic plants often cover large areas.

Although there is an organized forest area but some scatter indigenous timber trees include koroi (*Albizzia procera*), shil koroi (*Albizia saman*), garjan (*Dipterocarpus tirbinatus*), jarul (*Lagerstroemia speciosa*), shimul (*Bombax ceiba*), etc are found in the district. However, various exotic trees like teak (*Tectona grandis*), mahogany (*Swietenia macrophylla*), sissu (*Dalbergia sisso*) etc have been introduced as wayside trees as well as farm forestry.

**Fauna:** There are particularly no wild animal in the district. About 100 years back there was a good number of barking deer, leopard, tiger, wild hog and various of wildcat. There is at present, jackals (*Canis aureus*) in large number, in the district and share with vultures (*Gyps bengalensis*) and crows the duties of village scavenger. The mongoose are common, but there are few monkeys and squirrels to be seen. Bird life is luxuriant. There is at present, almost all varieties of birds that are seen all over Bangladesh are also commonly seen in Chandpur. Fish eagles, kites (*Milvus migrans*) and brilliantly colored kingfishers are common. Most of the road-side and other trees in the village remain crowded with small birds, golden oriole, king crows, the crow-pheasant, woodpecker (*picus myrmecophagus*), sun-bird, sparrows (*passer domesticus*), host of little fly-catchers and of course the ubiquitous mayna (*Gracula religiosa*).

At nightfall, the air is resonant with their

clamour and even later the silence is broken by the deep-toned hoot of the horned owi (*Bubo zeylenensis*), teal, golden plover, and snipe, which offered fair sport in the winter months. Infact due to lack of organized forest and other natural calamities all kinds of carnivore and mammals are becoming rare in the district. The inhabitants along the banks of meghna and other large rivers, most of them live more or less by fishing, but only a few exclusively fishing communities appear to exit in the district and the fisheries are conducted in a very rude manner. The demand for fish being considereable, various modes of catching fish are practicised when the lands are inundated during the rainy season, fish is very scarce and the poor resort to the ditches and swamps.

Many varities of sea and fresh water fish are available in the district. Although chandpur is coastal sila, but the most of the supply comes from ponds and tanks, canals and low lying areas inundated by rain water. Popular varieties include the carp tribe (*Cyprinidoes*) ruhi (*Labeo ruhita*), katla (*Catla catla*), mrigel (*Cirrhinus mrigala*) and kalabaush (*Labeo calbasu*), airh (*Mystus aor*), tengra (*Mystus bittatus*) of several types, magur (*Clarious batrachus*) singi (*Heteropneustes fossilis*) and koi (*Anabas testudineus*) are considered to be delicious. Shoil (*Channa stratus*) boal (*Wallago attu*) gazar (*Channa marulus*) and pabda are available in abundance, prawn (*Farfantepenaesu azteceus*), cry-fish and crabs are also found. Muralla, pinti (*Barbus puntius*), khoksha (*Rhinomugil corsula*), bain (*Mastacembelus armatus*) and chela (*Chela cachius*) are small fish and are found all over the district.

Exotic fishes like grass carp (*Cteopharyngodon idella*), silver carp (*Hypophthalmichthys molitrix*), telapin (*Oreochromis mossambicus*), nilotica (*Oreochromis niloticus*) etc. have also been introduced for commercial pisciculture in ponds and tanks.

## 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 areas 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 census year covered twelve months from 1 Baishak to 30 Choitra, 1414 Bangla Shal (BS). The year was the reference period for such census items as operated land use, crops, agriculture employment, livestock & poultry deaths and agriculture loan. A single reference day was used for items like holdings, farm size, land tenure, farm population, livestock & poultry inventories and agriculture implements.

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 temporary crops**

It is the land area planted to crops having growing cycle or length of life less than one year. These are the temporary crops such as paddy, wheat, jute, cotton, tobacco, sugarcane, pulses, oil seeds, potato, vegetables and other seasonal crops. A list of temporary crops for which data were collected separately was given in back page of "Tally Sheet". The minimum area recorded for a temporary crop was 0.01 acre. Area under temporary crops and temporary-crops net area are equivalents.

### **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.

### **Cattle and Buffalo**

Cattle and buffalo heads owned by households on day of enumeration were counted.

### **Goats and Sheep**

Goats and sheep owned by households on day of enumeration were counted.

### **Fowls, Ducks and Pigeons**

Fowls, ducks, and pigeons owned by households on day of enumeration were counted.

### **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:

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

### **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 are included in the group.

Chapter sources: i) Banglapedia

- ii) Census of Agriculture 2008-Zila Series Lalmonirhat
- iii) Population Census 2001- Community Report Lalmonirhat
- iv) Population & Housing Census 2001
- v) Census of Agriculture 2008
- vi) Economic Census 2001 & 2003
- vii) Bangladesh District Gazetteers, Rangpur 1977.



## **CHAPTER 2**

### **General Information**



## General Information

### 2.01 Broad classification of area 2011

Upazila	Total area	Land area	Reserve forest	Riverine area	(In sq. km.)
Chandpur Sadar	308.77	242.64	0	66.13	
Foridganj	232.22	222.22	0	10.00	
Haimchar	134.16	74.16	0	60.00	
Hajiganj	189.9	186.87	0	3.03	
Kachua	235.81	235.81	0	0	
Matlab Dakshin	129.32	102.97	0	26.35	
Matlab Uttar	260.29	226.06	0	34.23	
Shahrasti	154.81	146.81	0	8.00	
<b>Total</b>	<b>1645.28</b>	<b>1437.54</b>	<b>0</b>	<b>207.74</b>	

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

Upazila	Municipality	Ward(PSA)	Mahalla	Union	Mauza	Village
Chandpur Sadar	1	15	120	14	107	112
Foridganj	1	9	21	15	159	161
Haimchar	0	0	0	6	27	65
Hajiganj	1	12	18	11	120	149
Kachua	1	9	20	12	158	232
Matlab Dakshin	1	9	31	6	77	97
Matlab Uttar	1	9	41	14	127	251
Shahrasti	1	9	17	10	152	163
<b>Total</b>	<b>7</b>	<b>72</b>	<b>268</b>	<b>88</b>	<b>927</b>	<b>1230</b>

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

Upazila	Households	Population			Sex ratio (M/F)	Average size of households	Density Per sq. Km.
		Male	Female	Both Sex			
Chandpur Sadar	98109	226959	238960	465919	95	4.69	1509
Foridganj	85678	182360	214323	396683	85	4.61	1708
Haimchar	24903	53651	55924	109575	96	4.43	817
Hajiganj	65697	156944	173533	330477	90	5.01	1740
Kachua	76642	180736	201403	382139	90	4.97	1621
Matlab Dakshin	45569	97728	112322	210050	87	4.6	1624
Matlab Uttar	63784	140753	151304	292053	93	4.6	1122
Shahrasti	46139	106700	122418	229118	87	4.96	1480
<b>Total</b>	<b>506521</b>	<b>1145831</b>	<b>1270187</b>	<b>2416014</b>	<b>90</b>	<b>4.8</b>	<b>1468</b>

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

Upazila	Population (000)				Literacy rate (%)				Number of voters (000)		
	1981	1991	2001	2011	1981	1991	2001	2011	Male	Female	Total
Chandpur Sadar	347	396	436	456	33.1	40.1	57.12	56.1	133	134	267
Foridganj	322	348	375	396	32.3	41.2	53.81	58.1	113	124	237
Haimchar	97	113	125	104	22.8	25.4	40.29	48.1	30	31	61
Hajiganj	229	254	292	330	33.6	38.5	49.12	60.6	88	96	184
Kachua	248	293	331	382	26	34.1	44.8	53.8	99	109	208
Matlab Dakshin	450	445	207	210	26.4	36.1	42.4	56.7	61	66	127
Matlab Uttar	0	0	300	292	0	0	47.94	54.4	87	94	181
Shahrasti	161	181	204	229	37.1	43	57.3	62.7	60	70	130
<b>Total</b>	<b>1854</b>	<b>2030</b>	<b>2170</b>	<b>2413</b>	<b>19</b>	<b>27</b>	<b>49</b>	<b>84</b>	<b>671</b>	<b>724</b>	<b>1395</b>

## 2.05 Population by religion 2011

Upazila	Muslim	Hindu	Buddhist	Christian	Others	Total
Chandpur Sadar	438807	26286	75	265	486	465919
Foridganj	377886	18630	5	73	89	396683
Haimchar	104862	4671	0	15	27	109575
Hajiganj	309177	21278	1	16	5	330477
Kachua	356729	25368	26	9	7	382139
Matlab Dakshin	188980	20973	0	40	57	210050
Matlab Uttar	272932	19123	0	1	1	292057
Shahrasti	219873	9222	3	4	16	229118
<b>Total</b>	<b>2269246</b>	<b>162318</b>	<b>110</b>	<b>423</b>	<b>688</b>	<b>2416018</b>

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

Upazila	Total		Unmarried (%)		Married (%)	
	Male	Female	Male	Female	Male	Female
Chandpur Sadar	171014	184965	43.2	29.1	56.0	63.2
Foridganj	134062	167269	44.8	27.8	54.5	64.6
Haimchar	39363	41973	40.2	29.2	59.3	64.5
Hajiganj	116525	134253	45.1	28.6	54.2	63.9
Kachua	131079	152645	43.1	27.8	56.1	64.6
Matlab Dakshin	72039	87693	40.6	26.4	58.6	65.6
Matlab Uttar	107985	119892	41.4	26.2	57.8	64.2
Shahrasti	78729	94791	43.7	27.8	55.4	63.7
<b>Total</b>	<b>850796</b>	<b>983480</b>	<b>342.1</b>	<b>222.9</b>	<b>451.9</b>	<b>514.3</b>

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

Upazila	Total		Widowed (%)		Divorced/Separated (%)	
	Male	Female	Male	Female	Male	Female
Chandpur Sadar	171014	184965	0.7	7.3	0.1	0.4
Foridganj	134062	167269	0.7	7.3	0.1	0.4
Haimchar	39363	41973	0.6	6.2	0.1	0.3
Hajiganj	116525	134253	0.7	7.1	0.1	0.4
Kachua	131079	152645	0.7	7.1	0.1	0.5
Matlab Dakshin	72039	87693	0.9	7.6	0.1	0.5
Matlab Uttar	107985	119892	0.7	9.1	0.1	0.5
Shahrasti	78729	94791	0.7	8.0	0.1	0.5
<b>Total</b>	<b>850796</b>	<b>983480</b>	<b>5.7</b>	<b>59.7</b>	<b>0.8</b>	<b>3.5</b>

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

Upazila	Total Population	Type of disability (%)						
		All	Speech	Vision	Hearing	Physical	Mental	Autism
Kachua	382139	2.6	0.2	0.4	0.1	0.5	0.2	0.1
Chandpur Sadar	465919	1.2	0.2	0.2	0.1	0.5	0.2	0.1
Foridganj	396683	1.4	0.3	0.2	0.1	0.5	0.2	0.1
Haimchar	109575	1.0	0.2	0.2	0.1	0.3	0.1	0.1
Hajiganj	330477	2.8	0.3	0.8	0.2	1.2	0.2	0.1
Matlab Dakshin	210050	1.7	0.2	0.4	0.1	0.7	0.2	0.1
Matlab Uttar	292057	1.4	0.2	0.3	0.2	0.5	0.2	0.1
Shahrasti	229118	3.3	0.3	0.6	0.2	1.9	0.2	0.1
<b>Total</b>	<b>2416018</b>	<b>15.4</b>	<b>1.9</b>	<b>3.1</b>	<b>1.1</b>	<b>6.1</b>	<b>1.5</b>	<b>0.8</b>

**2.08 Number of religious institution 2011**

Upazila	Mosque	Eid-Gah	Temple (Mandir)	Church (Girza)	Pagoda	Others
Chandpur Sadar	626	256	74	3	0	1
Foridganj	589	258	11	1	0	0
Haimchar	288	87	15	0	0	0
Hajiganj	519	45	57	0	0	0
Kachua	539	167	60	0	0	0
Matlab Dakshin	265	45	36	0	0	0
Matlab Uttar	452	120	75	0	0	0
Shahrasti	410	51	5	0	0	0
<b>Total</b>	<b>3688</b>	<b>1029</b>	<b>333</b>	<b>4</b>	<b>0</b>	<b>1</b>

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

Upazila	Pond	Dighee	Rivers flow	Flood camps/shelter	Cyclone shelter	Stadium/Playground	Park/Amusement Park
Chandpur Sadar	9503	20	3	34	6	66	3
Foridganj	10817	85	1	0	0	47	0
Haimchar	458	12	2	25	13	5	0
Hajiganj	9490	20	1	1	0	27	0
Kachua	6604	1	0	8	0	35	0
Matlab Dakshin	3706	40	1	3	0	41	0
Matlab Uttar	3896	0	2	10	0	40	0
Shahrasti	6078	62	1	0	0	50	0
<b>Total</b>	<b>50552</b>	<b>240</b>	<b>11</b>	<b>81</b>	<b>19</b>	<b>311</b>	<b>3</b>

**2.10 Number of filling station, fire brigade station, police station/ camp, union land (tahsil) office, bop (BGB camp), cyber cafe 2011**

Upazila	Filling Station	Fire brigade Station	Police Station/ Camp	Union Land (Tahsil) Office	Sub-Registry Office	BOP (BGB camp)	ISP provider	Cyber cafe
Chandpur Sadar	4	2	4	15	1	0	14	0
Foridganj	2	0	2	16	1	0	15	15
Haimchar	0	0	3	6	1	0	6	0
Hajiganj	4	1	1	9	1	0	11	0
Kachua	3	1	2	10	1	0	12	12
Matlab Dakshin	0	0	1	5	1	0	6	0
Matlab Uttar	0	0	2	11	1	0	14	0
Shahrasti	1	1	3	9	1	0	10	0
<b>Total</b>	<b>14</b>	<b>5</b>	<b>18</b>	<b>81</b>	<b>8</b>	<b>0</b>	<b>88</b>	<b>27</b>

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

Upazila	Growth Centre	Hat /Bazar	Poultry Farm	Dairy Farm	Nursery	Horticulture centre	Brick kiln	Decorator services
Chandpur Sadar	6	40	163	181	21	0	17	93
Foridganj	7	45	244	161	87	0	24	51
Haimchar	5	24	48	27	7	0	4	13
Hajiganj	3	26	61	45	11	0	8	70
Kachua	6	26	131	1	12	0	8	53
Matlab Dakshin	3	25	35	62	6	0	3	34
Matlab Uttar	4	28	346	170	50	0	17	65
Shahrasti	4	30	32	22	25	0	13	59
<b>Total</b>	<b>38</b>	<b>244</b>	<b>1060</b>	<b>669</b>	<b>219</b>	<b>0</b>	<b>94</b>	<b>438</b>

**2.12 Name of land/river/sea port, important or historical/ tourist places/objects, important /famous crop or food production 2011**

Upazila	Name of Land/River port	Name of Important or historical/ Tourist places	Name of important /famous crop or food production	Customer care service Provider's name of cell phone operators	Distance between district head quarter & upazila by road (km)
Chandpur Sadar	Chandpur nodi bandar	-	Rice	Grameen Phone & Robi	-
Foridganj	-	Sahebganj Nilkhoti	Rice	Grameen Phone	18
Haimchar	-	-	Rice	Grameen Phone	18
Hajiganj	-	Hajiganj Boro Moszid	Patato	Grameen Phone	20
Kachua	-	Mansamura	Rice	Grameen Phone	48
Matlab Dakshin	-	Janypur Khanka Shorif	Rice	Grameen Phone	18
Matlab Uttar	-	Langtar Mazar Badarpur	Rice	Grameen Phone	33
Shahrasti	-	Shahrasti Mazar	Rice	Grameen Phone	37

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 year 2008-2011

Years	Temperature (centigrade)		Rainfall (millimeter)	Humidity (%)
	Maximum	Minimum		
2008	34.2	12.7	2149	78.0
2009	34.6	14.4	1451	78.0
2010	34.8	12.4	1210	64.0
2011	23.9	12.0	2111	77.7

### 3.02 Occurrence of flood during the year 2008-2011 (Yes/No)

Upazila	2008	2009	2010	2011
Chandpur Sadar	No	No	No	No
Foridganj	Yes	No	No	No
Haimchar	Yes	No	No	No
Hajiganj	No	No	No	No
Kachua	No	No	No	No
Matlab Dakshin	Yes	No	Yes	No
Matlab Uttar	No	No	No	No
Shahrasti	No	No	No	No

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

Upazila	2008	2009	2010	2011
Chandpur Sadar	Yes	Yes	Yes	Yes
Foridganj	No	No	No	No
Haimchar	Yes	Yes	No	No
Hajiganj	No	No	No	No
Kachua	No	No	No	No
Matlab Dakshin	No	No	No	No
Matlab Uttar	No	No	No	No
Shahrasti	No	No	No	No

Chapter source: Bangladesh Meteorological Department.



## **CHAPTER 4**

### **Agriculture**

**(Land in acres & Production in Metric Ton)**



## Agriculture

(Land in acres & Production in Metric Ton)

### 4.01 Number of agriculture holding by tenure

(According to Agriculture Census 2008)

Upazila	Total farm holding	Owner holding	Owner cum tenant	Tenant holding
Chandpur Sadar	37244	24114	11984	1146
Foridganj	52294	38461	13548	285
Haimchar	13902	9510	3479	913
Hajiganj	34739	21408	13173	150
Kachua	40966	24315	15887	764
Matlab Dakshin	24767	14477	10003	287
Matlab Uttar	38093	20438	16766	889
Shahrasti	28409	16538	11623	248
<b>Total</b>	<b>270414</b>	<b>169261</b>	<b>96463</b>	<b>4682</b>

### 4.02 Land area based on utilization 2008

Upazila	Total area	Permanent cropped area	Temporary cropped area	Permanent fallow area	Others
Chandpur Sadar	30526	3173	17291	0	10058
Foridganj	37827	7570	19799	0	10458
Haimchar	12432	1928	7638	0	2866
Hajiganj	31628	1623	21299	0	8706
Kachua	40778	819	29424	0	10535
Matlab Dakshin	22183	945	15406	0	5832
Matlab Uttar	35042	1418	24439	0	9185
Shahrasti	26257	1618	17992	0	6647
<b>Total</b>	<b>236673</b>	<b>19098</b>	<b>153288</b>	<b>0</b>	<b>64287</b>

### 4.03 Land utilization (temporary cropped area) 2008

Upazila	Current fallow	Temporary cropped area					Productivity of crop
		Single	Double	Triple	Net	Gross	
Chandpur Sadar	240	4816	60070	22998	17291	28608	49
Foridganj	115	5125	23698	3050	19749	30916	51.61
Haimchar	4488	5741	5606	4404	7638	14257	64
Hajiganj	0	15070	14575	1180	21299	26544	64.54
Kachua	25	8000	45000	32880	29424	55277	48.27
Matlab Dakshin	104	1455	18899	1829	15406	22535	50
Matlab Uttar	65	5054	17781	20760	24439	45107	42.36
Shahrasti	0	2800	18450	7212	17992	33278	46.5
<b>Total</b>	<b>5037</b>	<b>48061</b>	<b>204079</b>	<b>94313</b>	<b>153288</b>	<b>255522</b>	<b>416.01</b>

#### 4.04 Land area under irrigation for selected crops 2008

Upazila	All Paddy		Wheat		Potato	
	Total area	Irrigated area	Total area	Irrigated area	Total area	Irrigated area
Chandpur Sadar	16329	15005	770	370	2417	1112
Foridganj	27208	23950	139	0	695	450
Haimchar	8333	8334	210	210	245	245
Hajiganj	21606	25935	194	0	645	0
Kachua	40185	28100	280	100	12000	2750
Matlab Dakshin	11271	16877	294	72	4776	3346
Matlab Uttar	35971	24476	147	670	1128	950
Shahrasti	30498	23325	143	10	500	150
<b>Total</b>	<b>191401</b>	<b>166002</b>	<b>2177</b>	<b>1432</b>	<b>18955</b>	<b>9003</b>

#### 4.05 Cropped area (permanent + temporary) sprayed with plant protection measures 2008

Upazila	Total farm holding		Spraying farm holding		Reporting area sprayed
	Number	Cropped area	Number	Cropped area	
Chandpur Sadar	37244	20468	29645	21044	17705
Foridganj	52294	27369	52192	31873	31873
Haimchar	13902	9566	13902	12822	9271
Hajiganj	34739	22922	20420	22140	21235
Kachua	40966	30243	40966	89440	89000
Matlab Dakshin	24767	16351	18200	22183	18385
Matlab Uttar	38093	25857	38093	44092	43765
Shahrasti	28409	19610	12750	15550	9510
<b>Total</b>	<b>270414</b>	<b>172386</b>	<b>226168</b>	<b>259144</b>	<b>240744</b>

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

Upazila	Total house hold	Number of households based on cattle heads				
		1-3 heads	4-6 heads	7 -9 heads	10-15 heads	15 heads & above
Chandpur Sadar	18849	14164	2907	704	728	346
Foridganj	19908	16430	2992	450	27	9
Haimchar	8076	5563	2573	0	0	0
Hajiganj	14334	11556	2363	415	0	0
Kachua	11718	11331	232	150	4	1
Matlab Dakshin	11275	11244	19	8	2	2
Matlab Uttar	19222	18089	1099	34	0	0
Shahrasti	14706	12706	1910	90	0	0
<b>Total</b>	<b>118088</b>	<b>101083</b>	<b>14095</b>	<b>1851</b>	<b>761</b>	<b>358</b>

#### 4.07 Number of holding reporting selected livestock species 2008

Upazila	Cows & Buffaloes		Goats		Sheep	
	Holding /Farm number	Animal number	Holding/ Farm number	Goats number	Holding/ Farm number	Sheep number
Chandpur Sadar	14259	30450	6292	13595	190	805
Foridganj	19966	87446	12570	17312	10	39
Haimchar	8076	21036	3437	8631	50	272
Hajiganj	14499	27615	6544	13687	149	523
Kachua	9846	39390	1823	8310	0	0
Matlab Dakshin	11275	21264	7176	14432	0	0
Matlab Uttar	22988	50600	4236	11528	0	0
Shahrasti	14706	29370	5913	13071	138	309
<b>Total</b>	<b>115615</b>	<b>307171</b>	<b>47991</b>	<b>100566</b>	<b>537</b>	<b>1948</b>

#### 4.08 Selected poultry/bird 2008

Upazila	Hen and cocks		Ducks		Others	
	Holding reporting	Total number	Holding reporting	Total number	Holding reporting	Total number
Chandpur Sadar	27876	159150	20588	80990	1360	8478
Foridganj	71364	798285	45175	180332	22130	8088
Haimchar	17553	112787	11260	51256	11467	12415
Hajiganj	36747	161580	33686	124005	1049	4387
Kachua	29406	153143	27528	114106	1733	7671
Matlab Dakshin	26292	122377	24048	87768	0	0
Matlab Uttar	25591	250372	22299	92697	0	0
Shahrasti	30554	152314	26309	112856	1633	7915
<b>Total</b>	<b>265383</b>	<b>1910008</b>	<b>210893</b>	<b>844010</b>	<b>39372</b>	<b>48954</b>

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

Upazila	High land	Medium land	Low land	Total land
Chandpur Sadar	2287	30130	10100	42517
Foridganj	1895	28457	1586	31938
Haimchar	275	12247	300	12822
Hajiganj	1015	25315	4495	30825
Kachua	11253	17000	30000	58253
Matlab Dakshin	2912	19806	296	23014
Matlab Uttar	4750	33961	5054	43765
Shahrasti	1950	26325	800	29075
<b>Total</b>	<b>26337</b>	<b>193241</b>	<b>52631</b>	<b>272209</b>

#### 4.10 Broad soil classification 2008

Upazila	Total	Soil classification				
		Doash	Bele	Etel	Kankar	Others
Chandpur Sadar	30526	48155	10319	6880	0	3441
Foridganj	37827	9570	1900	9549	0	36200
Haimchar	12432	18157	1250	0	0	0
Hajiganj	31628	36226	805	1208	0	2013
Kachua	40778	42500	4200	5360	0	0
Matlab Dakshin	22183	28445	0	321	0	0
Matlab Uttar	35042	33195	17000	10673	0	0
Shahrasti	26257	17225	1640	12847	0	0
<b>Total</b>	<b>236673</b>	<b>233473</b>	<b>37114</b>	<b>46838</b>	<b>0</b>	<b>41654</b>

#### 4.11 Irrigation by means 2010-2011

(in acre)

Upazila	Irrigation management						Total
	Power pump	Tube well	Doon	Swing basket	Canal	Others	
Chandpur Sadar	13684	2803	0	0	350	168	17005
Foridganj	25547	0	0	0	0	802	26349
Haimchar	1996	338	0	0	0	494	2828
Hajiganj	21860	0	0	0	0	0	21860
Kachua	6500	40	10	5	0	7	6562
Matlab Dakshin	16067	0	0	247	0	642	16956
Matlab Uttar	26356	0	0	0	0	150	26506
Shahrasti	16900	9270	0	0	0	0	26170
<b>Total</b>	<b>128910</b>	<b>12451</b>	<b>10</b>	<b>252</b>	<b>350</b>	<b>2263</b>	<b>144236</b>

#### 4.12 Number of low lift pump scheme 2010-11

Upazila	Number of pumps fielded			Area irrigated (in acres)
	Electric	Diesel	Total	
Chandpur Sadar	49	99	148	2322
Foridganj	0	4	4	42
Haimchar	1	9	10	1996
Hajiganj	18	58	76	1358
Kachua	974	0	974	11688
Matlab Dakshin	46	442	488	16314
Matlab Uttar	3	321	324	26506
Shahrasti	256	91	347	2250
<b>Total</b>	<b>1347</b>	<b>1024</b>	<b>2371</b>	<b>62476</b>

**4.13 Number of deep tube-well scheme 2010-11**

Upazila	Number of deep tube-wells		Area Irrigated (In acres)
	Commissioned	Operated	
Chandpur Sadar	11	9	481
Foridganj	1	1	37
Haimchar	0	15	338
Hajiganj	57	42	3112
Kachua	0	137	13700
Matlab Dakshin	16	16	3112
Matlab Uttar	0	49	2940
Shahrasti	0	68	7020
<b>Total</b>	<b>85</b>	<b>337</b>	<b>30740</b>

**4.14 Number of selected agricultural machine 2008**

Upazila	Number of power tiller	Tractor	Number of threshing machine
Chandpur Sadar	60	128	2013
Foridganj	74	53	1219
Haimchar	14	18	326
Hajiganj	74	340	1998
Kachua	73	72	2164
Matlab Dakshin	56	59	1659
Matlab Uttar	109	83	2309
Shahrasti	66	48	1903
<b>Total</b>	<b>526</b>	<b>801</b>	<b>13591</b>

**4.15 Use of chemical fertilizer 2010-11**

Upazila	UREA	TSP	MP	DAP	Other
Chandpur Sadar	5030	790	550	360	445
Foridganj	4860	2200	1790	200	620
Haimchar	1490	290	70	150	10
Hajiganj	4000	1500	1200	50	50
Kachua	7260	1900	1360	650	293
Matlab Dakshin	4420	1000	1210	370	130
Matlab Uttar	6410	1060	770	0	200
Shahrasti	3050	900	420	125	160
<b>Total</b>	<b>36520</b>	<b>9640</b>	<b>7370</b>	<b>1905</b>	<b>1908</b>

**4.16 Distribution of chemical fertilizers 2010-11**

Upazila	UREA	TSP	MP	DAP	HP	NPK	SP	Others
Chandpur Sadar	5030	790	550	360	0	400	0	45
Foridganj	4860	2200	1790	200	0	360	0	260
Haimchar	1490	290	70	150	0	0	15	10
Hajiganj	4100	1520	1200	50	0	0	0	0
Kachua	7260	1900	1360	650	0	0	0	0
Matlab Dakshin	4420	1000	1210	370	0	0	0	130
Matlab Uttar	6410	1060	770	2	0	20	0	200
Shahrasti	3050	867	404	125	90	70	0	0
<b>Total</b>	<b>36620</b>	<b>9627</b>	<b>7354</b>	<b>1907</b>	<b>90</b>	<b>850</b>	<b>15</b>	<b>645</b>

**4.17 Area and production of rice crops 2010-11**

Upazila	Aus		Aman		Boro	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	1320	1288	10375	8085	16425	26035
Foridganj	1852	1764	20674	20683	25565	42881
Haimchar	3112	2911	7941	8661	3668	5961
Hajiganj	0	0	11774	5097	25560	58936
Kachua	10700	10147	32000	16957	27660	39856
Matlab Dakshin	24	22	4455	2068	17189	27871
Matlab Uttar	12036	11573	20588	16058	23402	34679
Shahrasti	2807	2783	19545	6526	23025	35529
<b>Total</b>	<b>31851</b>	<b>30488</b>	<b>127352</b>	<b>84135</b>	<b>162494</b>	<b>271748</b>

**4.18 Area and production of rice crops 2009-2010**

(Area in acre and production in metric ton)

Upazila	Aus		Aman		Boro	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	1773	1017	13460	8833	17228	26603
Foridganj	2025	341	20570	20182	25441	42537
Haimchar	3235	3109	8015	7296	3693	5249
Hajiganj	0	0	11771	4237	25546	58683
Kachua	10130	9526	32100	16560	27660	39786
Matlab Dakshin	29	37	4628	1830	17079	29026
Matlab Uttar	10362	9711	22724	22467	16291	27116
Shahrasti	2800	2916	19588	7323	24388	35208
<b>Total</b>	<b>30354</b>	<b>26657</b>	<b>132856</b>	<b>88728</b>	<b>157326</b>	<b>264208</b>

**4.19 Area and production of wheat, jute and sugarcane 2010-11**

Upazila	Wheat		Jute		Sugarcane	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	865	910	4515	2865	173	3850
Foridganj	49	51	628	50	445	8640
Haimchar	30	19.6	62	1010	25	550
Hajiganj	642	547	848	551	76	351
Kachua	420	390	2600	2086	57	428
Matlab Dakshin	570	617	2019	1623	15	63
Matlab Uttar	870	909	1085	963	370	9250
Shahrasti	390	24	64	60	190	3230
<b>Total</b>	<b>3836</b>	<b>3467.6</b>	<b>11821</b>	<b>9208</b>	<b>1351</b>	<b>26362</b>

**4.20 Area and production of wheat, jute and sugarcane 2009-10**

Upazila	Wheat		Jute		Sugarcane	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	1383	1344	3742	2399	370	3100
Foridganj	62	58	333	1091	378	715
Haimchar	37	37	25	430	15	306
Hajiganj	720	597	800	511	75	344
Kachua	300	279	901	771	57	428
Matlab Dakshin	514	498	1931	1153	15	65
Matlab Uttar	1105	1011	1102	1115	370	9250
Shahrasti	360	216	65	62	235	4230
<b>Total</b>	<b>4481</b>	<b>4040</b>	<b>8899</b>	<b>7532</b>	<b>1515</b>	<b>18438</b>

**4.21 Area and production of lentil (masur), mug and maize crops 2010-11**

(Area in acre and production in metric ton)

Upazila	Lentil (Masur)		Mug		Maize	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	425	155	18	9	247	680
Foridganj	83	28	58	12	12	87
Haimchar	222	135	99	41	0	0
Hajiganj	9	2	7	1.50	90	199
Kachua	0	0	17	5	908	1453
Matlab Dakshin	22	6	7	1	1612	3306
Matlab Uttar	64	29	22	10	618	1500
Shahrasti	13	3	0	0	0	0
<b>Total</b>	<b>838</b>	<b>358</b>	<b>228</b>	<b>79.5</b>	<b>3487</b>	<b>7225</b>

**4.22 Area and production of lentil (masur), mug and maize crops 2009-10**

(Area in acre and production in metric ton)

Upazila	Lentil (Masur)		Mug		Maize	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	370	135	8	4	185	501
Foridganj	81	28	42	9	16	45
Haimchar	160	91	125	9.2	0	0
Hajiganj	10	2.3	7	15	162	385
Kachua	0	0	17	5	896	1434
Matlab Dakshin	19	4	8	1	1033	2097
Matlab Uttar	61	21	17	7	766	1573
Shahrasti	12	2	0	0	0	0
<b>Total</b>	<b>713</b>	<b>283.3</b>	<b>224</b>	<b>37.2</b>	<b>3058</b>	<b>6035</b>

**4.23 Area and production of pulse by type 2010-11**

(Area in acre and production in metric ton)

Upazila	Gram		Motor		Khesari		Mash-Kalai	
	Area	Production	Area	Production	Area	Production	Area	Production
Chandpur Sadar	15	8	45	22	408	198	247	90
Foridganj	0	0	1	1	48	15	57	28
Haimchar	0	0	0	0	124	70	12	5.5
Hajiganj	0	0	6	1.2	0	0	3	0.96
Kachua	0	0	15	6	50	30	38	13
Matlab Dakshin	0	0	4	2	13	3	36	19
Matlab Uttar	0	0	9	4	34	18	12	7
Shahrasti	0	0	0	0	1	0.1	7	1
<b>Total</b>	<b>15</b>	<b>8</b>	<b>80</b>	<b>36.2</b>	<b>678</b>	<b>334.1</b>	<b>412</b>	<b>164.46</b>

**4.24 Area and production of potato by type 2010-11**

(Area in acre and production in metric ton)

Upazila	Potato		Sweet potato		Total potato	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	4570	41380	370	2250	4940	43630
Foridganj	284	2231	130	432	414	2663
Haimchar	321	3044	99	630	420	3674
Hajiganj	3100	24835	70	130	3170	24965
Kachua	11500	92000	85	425	11585	92425
Matlab Dakshin	13682	113547	110	411	13792	127339
Matlab Uttar	1128	8923	338	1284	1466	10207
Shahrasti	520	6250	45	135	565	6385
<b>Total</b>	<b>35105</b>	<b>292210</b>	<b>1247</b>	<b>5697</b>	<b>36352</b>	<b>311288</b>

**4.25 Area and production of potato by type 2009-10**

(Area in acre and production in metric ton)

Upazila	Potato		Sweet potato		Total Potato	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	4199	37620	495	2800	4693	40420
Foridganj	272	1798	128	425	400	2223
Haimchar	382	3657	90	600	472	4257
Hajiganj	655	5240	72	140	727	5380
Kachua	10100	80800	109	610	10209	81410
Matlab Dakshin	13385	105380	98	367	13483	105747
Matlab Uttar	1729	10971	338	1284	2067	12255
Shahrasti	590	7100	47	150	637	7250
<b>Total</b>	<b>31312</b>	<b>252566</b>	<b>1377</b>	<b>6376</b>	<b>32688</b>	<b>258942</b>

**4.26 Area and production of oil seed by type 2010-11**

(Area in acre and production in metric ton)

Upazila	Rape & mustard		Ground nut		Til	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	568	228	17	11	25	9
Foridganj	173	61	0	0	22	9
Haimchar	173	65	0	0	60	29
Hajiganj	84	31.16	6.4	1.05	0	0
Kachua	230	88	51	38	97	39
Matlab Dakshin	915	412	11	6	57	24
Matlab Uttar	705	264	80	56	29	12
Shahrasti	71	21	0	0	0	0
<b>Total</b>	<b>2919</b>	<b>1170.16</b>	<b>165.4</b>	<b>112.05</b>	<b>290</b>	<b>122</b>

**4.27 Area and production of oil seed by type 2009-10**

(Area in acre and production in metric ton)

Upazila	Rape & mustard		Ground nut		Til	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	545	220	8	4	19	6
Foridganj	173	75	0	0	10	4
Haimchar	173	66	0	0	61	31
Hajiganj	82	32.08	6.1	2	4	1.6
Kachua	200	70	52	36	98	39
Matlab Dakshin	954	443	9	4	51	22
Matlab Uttar	728	326	87	65	29	12
Shahrasti	47	14	0	0	0	0
<b>Total</b>	<b>2902</b>	<b>1246.08</b>	<b>162.1</b>	<b>111</b>	<b>272</b>	<b>115.6</b>

**4.28 Area and production of pepper, onion and garlic 2010-11**

(Area in acre and production in metric ton)

Upazila	Pepper		Onion		Garlic	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	1530	806	618	1625	272	605
Foridganj	172	156	98	128	37	34
Haimchar	1852	975	988	1840	617	1075
Hajiganj	9	3	50	129	15	22
Kachua	150	73	24	62	8	9
Matlab Dakshin	642	257	82	148	29	29
Matlab Uttar	93	35	89	166	31	39
Shahrasti	162	32	3	1	2	0.3
<b>Total</b>	<b>4610</b>	<b>2337</b>	<b>1952</b>	<b>4099</b>	<b>1011</b>	<b>1813.3</b>

**4.29 Area and production of pepper, onion and garlic 2009-10**

(Area in acre and production in metric ton)

Upazila	Pepper		Onion		Garlic	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	1778	864	590	1500	320	715
Foridganj	94	96	82	116	22	20
Haimchar	2593	1680	765	1395	309	531
Hajiganj	8	3	51	126	16	22
Kachua	150	72	8	84	8	9
Matlab Dakshin	631	252	75	133	25	24
Matlab Uttar	89	27	110	237	35	46
Shahrasti	208	41	5	1.7	3	0.6
<b>Total</b>	<b>5551</b>	<b>3035</b>	<b>1686</b>	<b>3592.7</b>	<b>738</b>	<b>1367.6</b>

**4.30 Area and production of turmeric and ginger 2010-11**

(Area in acre and production in metric ton)

Upazila	Turmeric		Ginger	
	Area	Production	Area	Production
Chandpur Sadar	8	40	3	18
Foridganj	25	23	1	5
Haimchar	8	58	0	0
Hajiganj	2.4	5	0	0
Kachua	8	26	5	17
Matlab Dakshin	0	0	0	0
Matlab Uttar	0	0	0	0
Shahrasti	0	0	0	0
<b>Total</b>	<b>51.4</b>	<b>152</b>	<b>9</b>	<b>40</b>

**4.31 Area and production of turmeric and ginger 2009-10**

(Area in acre and production in metric ton)

Upazila	Turmeric		Ginger	
	Area	Production	Area	Production
Chandpur Sadar	12	60	5	30
Foridganj	24	22	1	6
Haimchar	6	45	0	0
Hajiganj	2.5	5	0	0
Kachua	8	25	5	15
Matlab Dakshin	0	0	0	0
Matlab Uttar	0	0	0	0
Shahrasti	0	0	0	0
<b>Total</b>	<b>52.5</b>	<b>157</b>	<b>11</b>	<b>51</b>

**4.32 Area and production of tomato, radish and bean 2010-11**

(Area in acre and production in metric ton)

Upazila	Tomato		Radish		Beans	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	815	10560	370	9000	86	560
Foridganj	108	842	198	4800	197	1040
Haimchar	370	3000	185	1500	62	125
Hajiganj	75	125	67	274	27	4
Kachua	150	456	70	504	61	43
Matlab Dakshin	96	90	72	368	38	36
Matlab Uttar	156	454	123	757	73	199
Shahrasti	103	257	146	657	18	7
<b>Total</b>	<b>1873</b>	<b>15784</b>	<b>1231</b>	<b>17860</b>	<b>562</b>	<b>2014</b>

**4.33 Area and production of tomato, radish and bean 2009-10**

(Area in acre and production in metric ton)

Upazila	Tomato		Radish		Beans	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	642	5720	375	9180	75	180
Foridganj	143	1044	223	1980	174	565
Haimchar	482	3413	370	2700	148	270
Hajiganj	77	128	68	278	26	3.5
Kachua	114	612	66	462	60	41
Matlab Dakshin	102	94	72	381	35	35
Matlab Uttar	142	400	129	774	70	184
Shahrasti	107	268	161	730	22	10
<b>Total</b>	<b>1809</b>	<b>11679</b>	<b>1464</b>	<b>16485</b>	<b>610</b>	<b>1288.5</b>

**4.34 Area and production of pumpkin, parble (potol) and cabbage 2010-11**

(Area in acre and production in metric ton)

Upazila	Pumpkin		Parble (potol)		Cabbage	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	132	950	0	0	296	1600
Foridganj	132	773	0	0	148	4200
Haimchar	148	1500	0	0	25	300
Hajiganj	78	156	0	0	27	176
Kachua	35	400	0	0	17	126
Matlab Dakshin	28	33	0	0	19	72
Matlab Uttar	30	85	0	0	14	55
Shahrasti	92	219	0	0	32	160
<b>Total</b>	<b>675</b>	<b>4116</b>	<b>0</b>	<b>0</b>	<b>578</b>	<b>6689</b>

**4.35 Area and production of pumpkin, parble (potol) and cabbage 2009-10**

(Area in acre and production in metric ton)

Upazila	Pumpkin		Parble (potol)		Cabbage	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	125	900	0	0	198	1200
Foridganj	120	1155	0	0	124	1175
Haimchar	146	1328	0	0	15	169
Hajiganj	81	157	0	0	27	173
Kachua	37	450	0	0	21	147
Matlab Dakshin	22	27	0	0	19	72
Matlab Uttar	30	85	0	0	14	54
Shahrasti	98	281	0	0	42	208
<b>Total</b>	<b>659</b>	<b>4383</b>	<b>0</b>	<b>0</b>	<b>460</b>	<b>3198</b>

**4.36 Area and production of brinjal, lady's finger and arum 2010-11**

(Area in acre and production in metric ton)

Upazila	Brinjal		Lady's finger		Arum	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	75	1200	420	1700	0	0
Foridganj	78	234	83	77	158	177
Haimchar	50	200	86	385	38	360
Hajiganj	60	88	17	6	30	42
Kachua	78	700	16	49	12	48
Matlab Dakshin	40	31	10	17	23	708
Matlab Uttar	45	137	9	14	28	36
Shahrasti	121	242	25	10	2	2
<b>Total</b>	<b>547</b>	<b>2832</b>	<b>666</b>	<b>2258</b>	<b>291</b>	<b>1373</b>

**4.37 Area and production of brinjal, lady's finger and arum 2009-10**

(Area in acre and production in metric ton)

Upazila	Brinjal		Lady's finger		Arum	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	50	440	370	1200	0	0
Foridganj	70	101	80	77	151	173
Haimchar	99	460	87	420	37	375
Hajiganj	60	88	14	6	29	39
Kachua	80	720	16	48	12	48
Matlab Dakshin	23	18	8	13	21	628
Matlab Uttar	42	126	9	14	28	36
Shahrasti	139	278	26	10	2	2
<b>Total</b>	<b>563</b>	<b>2231</b>	<b>610</b>	<b>1788</b>	<b>280</b>	<b>1301</b>

**4.38 Area and production of cauliflower and cucumber 2010-11**

(Area in acre and production in metric ton)

Upazila	Cauliflower		Cucumber	
	Area	Production	Area	Production
Chandpur Sadar	148	1080	26	65
Foridganj	173	1400	30	186
Haimchar	25	250	9	19
Hajiganj	8	52	20	30
Kachua	25	215	21	76
Matlab Dakshin	27	97	14	26
Matlab Uttar	19	78	20	35
Shahrasti	31	124	17	4
<b>Total</b>	<b>456</b>	<b>3296</b>	<b>157</b>	<b>441</b>

**4.39 Area and production of cauliflower and cucumber 2009-10**

(Area in acre and production in metric ton)

Upazila	Cauliflower		Cucumber	
	Area	Production	Area	Production
Chandpur Sadar	140	1025	20	50
Foridganj	112	855	30	150
Haimchar	24	246	9	17
Hajiganj	8	50	19	29
Kachua	30	250	21	76
Matlab Dakshin	25	95	12	18
Matlab Uttar	18	70	18	31
Shahrasti	38	188	19	5
<b>Total</b>	<b>395</b>	<b>2779</b>	<b>148</b>	<b>376</b>

**4.40 Area and production of papaya, guava, lime and lemon 2010-11**

(Area in acre and production in metric ton)

Upazila	Papaya		Guava		Lime and lemon	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	3	25	9	42	7	9
Foridganj	42	459	114	59	75	485
Haimchar	1	66	325	464	3	67
Hajiganj	37	1920	20	137	11	20
Kachua	6	85	16	167	11	75
Matlab Dakshin	19	810	56	91	8	30
Matlab Uttar	22	248	42	54	21	43
Shahrasti	6	39	4	104	6	14
<b>Total</b>	<b>136</b>	<b>3652</b>	<b>586</b>	<b>1118</b>	<b>142</b>	<b>743</b>

**4.41 Area and production of papaya, guava, lime and lemon 2009-10**

(Area in acre and production in metric ton)

Upazila	Papaya		Guava		Lime and lemon	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	2	16	8	37	6	8
Foridganj	70	518	113	58	74	483
Haimchar	1	65	2	448	3	71
Hajiganj	40	2130	19	134	11	19
Kachua	6	85	15	151	10	70
Matlab Dakshin	8	360	51	71	6	18
Matlab Uttar	22	294	41	53	20	53
Shahrasti	6	39	4	90	5	12
<b>Total</b>	<b>155</b>	<b>3507</b>	<b>253</b>	<b>1042</b>	<b>135</b>	<b>734</b>

**4.42 Area and production of jackfruit, banana and pineapple 2010-11**

(Area in acre and production in metric ton)

Upazila	Jackfruits		Banana		Pineapple	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	13	116	253	1340	0	0
Foridganj	328	570	355	2675	4	45
Haimchar	5	8988	3	27	0	0
Hajiganj	97	761	35	60	0	0
Kachua	9	169	64	512	0	0
Matlab Dakshin	12	109	45	357	1	3
Matlab Uttar	285	1928	79	560	0	0
Shahrasti	30	346	47	88	0	0
<b>Total</b>	<b>779</b>	<b>12987</b>	<b>881</b>	<b>5619</b>	<b>5</b>	<b>48</b>

**4.43 Area and production of jackfruit, banana and pineapple 2009-10**

(Area in acre and production in metric ton)

Upazila	Jackfruits		Banana		Pineapple	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	12	107	247	1259	0	0
Foridganj	327	560	350	2642	4	22
Haimchar	5	6342	3	25	0	0
Hajiganj	96	760	43	60	0	0
Kachua	9	148	62	496	0	0
Matlab Dakshin	11	87	40	318	1	3
Matlab Uttar	281	1900	79	592	0	0
Shahrasti	30	343	50	100	0	38
<b>Total</b>	<b>771</b>	<b>10247</b>	<b>874</b>	<b>5492</b>	<b>5</b>	<b>25</b>

**4.44 Area and production of mango, litchi and blackberry 2010-11**

(Area in acre and production in metric ton)

Upazila	Mango		Litchi		Blackberry	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	23	54	5	7	8	13
Foridganj	330	550	315	2	31	22
Haimchar	3	1185	0	0	2	96
Hajiganj	452	1571	24	11	32	62
Kachua	13	52	2	16	3	18
Matlab Dakshin	210	63	10	8	19	22
Matlab Uttar	487	467	11	4	28	19
Shahrasti	300	1146	8	21	5	38
<b>Total</b>	<b>1818</b>	<b>5088</b>	<b>375</b>	<b>69</b>	<b>128</b>	<b>290</b>

**4.45 Area and production of mango, litchi and blackberry 2009-10**

(Area in acre and production in metric ton)

Upazila	Mango		Litchi		Blackberry	
	Area	Production	Area	Production	Area	Production
Chandpur Sadar	21	49	5	7	9	15
Foridganj	330	500	1	2	31	23
Haimchar	3	1051	0	0	2	91
Hajiganj	450	1568	23	11	32	60
Kachua	13	52	2	16	3	18
Matlab Dakshin	197	126	9	9	17	23
Matlab Uttar	483	464	10	4	27	18
Shahrasti	300	1719	8	20	5	39
<b>Total</b>	<b>1797</b>	<b>5529</b>	<b>58</b>	<b>69</b>	<b>126</b>	<b>287</b>

**4.46 Area and production at water melon/melon (bangi) in following years**

(Area in acre and production in metric ton)

Upazila	Year			
	2010-11		2009-10	
	Area	Production	Area	Production
Chandpur Sadar	19	208	17	186
Foridganj	28	119	27	114
Haimchar	17	35	13	42
Hajiganj	21	85	19	76
Kachua	83	353	97	403
Matlab Dakshin	26	111	26	107
Matlab Uttar	30	163	29	144
Shahrasti	6	11	6	10
<b>Total</b>	<b>230</b>	<b>1085</b>	<b>234</b>	<b>1082</b>

**4.47 Cotton and Sericulture cultivation for the year 2010-11**

(Area in acre and production in metric ton)

Upazila	All cotton		Sericulture	
	Area	Production	Area	Production
Chandpur Sadar	4	0.85	0	0
Foridganj	15	3	0	0
Haimchar	7	75	0	0
Hajiganj	2	5	0	0
Kachua	2	5	0	0
Matlab Dakshin	9	2	0	0
Matlab Uttar	0	0	0	0
Shahrasti	60	11	0	0
<b>Total</b>	<b>99</b>	<b>101.85</b>	<b>0</b>	<b>0</b>

**4.48 Number and area of pond, dighee and other area 2010-2011**

(Area in acre)

Upazila	Pond		Dighee		Other area	Total Area
	Number	Area	Number	Area		
Chandpur Sadar	9503	3778	20	130	7	16
Foridganj	10752	5108	85	297	1277	6682
Haimchar	2587	292	12	24	5	73
Hajiganj	9490	4715	8	20	254	4989
Kachua	6604	3582	1	19	33	31246
Matlab Dakshin	3706	1505	40	42	1415	2959
Matlab Uttar	3896	4167	0	0	0	4167
Shahrasti	6078	4519	62	248	503	5270
<b>Total</b>	<b>52616</b>	<b>27666</b>	<b>228</b>	<b>780</b>	<b>3494</b>	<b>55402</b>

**4.49 Number of fisherman and production of fish in following years**

(Production in metric ton)

Upazila	2010-11		2009-10	
	Number	Production	Number	Production
Chandpur Sadar	10000	20400	10000	17750
Foridganj	4160	8756	4150	8730
Haimchar	11000	5961	11000	5809
Hajiganj	2500	5006	2400	4906
Kachua	650	6369	650	6234
Matlab Dakshin	824	3035	810	3010
Matlab Uttar	4500	2547	4500	2501
Shahrasti	550	5527	550	4019
<b>Total</b>	<b>34184</b>	<b>57601</b>	<b>34060</b>	<b>52959</b>

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 by upazila 2011

Upazila	Textile mill	Garments factory	Rice mill	Match factory	Steel and engineering	Aluminium	Jute mill	Sugar mill	Others
Chandpur Sadar	0	0	99	1	0	1	2	0	0
Foridganj	0	1	117	0	0	0	0	0	0
Haimchar	0	0	15	0	0	0	0	0	0
Hajiganj	0	0	64	0	0	1	0	0	0
Kachua	0	0	117	0	0	1	0	0	0
Matlab Dakshin	0	0	36	0	0	0	0	0	0
Matlab Uttar	0	0	70	0	0	0	0	0	0
Shahrasti	0	0	55	0	0	0	0	0	0
<b>Total</b>	<b>0</b>	<b>1</b>	<b>573</b>	<b>1</b>	<b>0</b>	<b>3</b>	<b>2</b>	<b>0</b>	<b>0</b>

### 5.02 Number of jute mill and number of worker 2011

Upazila	Number of mill	Number of loom (installed)	Number of loom		Number of workers		
			Operative	Non-operational	Permanent	Temporary	Total
Chandpur Sadar	2	800	185	615	0	1650	1650
Foridganj	0	0	0	0	0	0	0
Haimchar	0	0	0	0	0	0	0
Hajiganj	0	0	0	0	0	0	0
Kachua	0	0	0	0	0	0	0
Matlab Dakshin	0	0	0	0	0	0	0
Matlab Uttar	0	0	0	0	0	0	0
Shahrasti	0	0	0	0	0	0	0
<b>Total</b>	<b>2</b>	<b>800</b>	<b>185</b>	<b>615</b>	<b>0</b>	<b>1650</b>	<b>1650</b>

### 5.03 Number of small scale and cottage industry 2011

Upazila	Small scale and cottage industry								
	Weaving/ Handloom	Handy	Husking crafts mill	Goor processing	Biri Factory	Salt processing	Dry fish processing	Pottery	Others
Chandpur Sadar	0	52	491	0	3	9	0	0	0
Foridganj	0	0	1250	0	0	0	0	14	0
Haimchar	0	0	85	0	0	0	0	0	0
Hajiganj	2	0	3035	0	0	0	12	4	0
Kachua	4	41	2164	0	0	0	2	29	24
Matlab Dakshin	0	62	136	0	0	0	0	5	0
Matlab Uttar	0	10	500	0	0	0	0	0	20
Shahrasti	0	150	55	0	0	0	0	50	185
<b>Total</b>	<b>6</b>	<b>315</b>	<b>7716</b>	<b>0</b>	<b>3</b>	<b>9</b>	<b>14</b>	<b>102</b>	<b>229</b>

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

Upazila	Number of units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	28	140	63	203
Foridganj	0	0	0	0
Haimchar	0	0	0	0
Hajiganj	0	0	0	0
Kachua	0	0	0	0
Matlab Dakshin	0	0	0	0
Matlab Uttar	0	0	0	0
Shahrasti	0	0	0	0
<b>Total</b>	<b>28</b>	<b>140</b>	<b>63</b>	<b>203</b>

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

Upazila	Units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	52	131	8	139
Foridganj	45	63	23	86
Haimchar	19	76	38	133
Hajiganj	268	315	0	315
Kachua	326	847	18	875
Matlab Dakshin	62	124	0	124
Matlab Uttar	30	40	0	40
Shahrasti	250	300	0	300
<b>Total</b>	<b>1052</b>	<b>1896</b>	<b>87</b>	<b>2012</b>

#### 5.06 Number of wooden furniture and person engaged 2011

Upazila	Units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	326	334	656	990
Foridganj	407	529	1193	1722
Haimchar	35	213	60	273
Hajiganj	105	108	460	568
Kachua	115	120	361	481
Matlab Dakshin	122	122	299	421
Matlab Uttar	150	150	300	450
Shahrasti	350	500	850	1350
<b>Total</b>	<b>1610</b>	<b>2076</b>	<b>4179</b>	<b>6255</b>

**5.07 Number of saw mill and person engaged 2011**

Upazila	Units	Persons engaged			Total
		Family	Hired		
Chandpur Sadar	65	57	212		269
Foridganj	86	139	263		402
Haimchar	9	47	15		62
Hajiganj	36	30	128		158
Kachua	55	70	165		235
Matlab Dakshin	36	36	216		252
Matlab Uttar	40	40	160		200
Shahrasti	37	40	150		190
<b>Total</b>	<b>364</b>	<b>459</b>	<b>1309</b>		<b>1768</b>

**5.08 Number of auto rice mill and person engaged 2011**

Upazila	Units	Persons engaged			Total
		Male	Female		
Chandpur Sadar	19	38	190		228
Foridganj	0	0	0		0
Haimchar	0	0	0		0
Hajiganj	0	0	0		0
Kachua	0	0	0		0
Matlab Dakshin	0	0	0		0
Matlab Uttar	0	0	0		0
Shahrasti	0	0	0		0
<b>Total</b>	<b>19</b>	<b>38</b>	<b>190</b>		<b>228</b>

**5.09 Number of semi auto rice mill and person engaged 2011**

Upazila	Units	Persons engaged			Total
		Male	Female		
Chandpur Sadar	80	160	0		160
Foridganj	117	234	0		234
Haimchar	0	0	0		0
Hajiganj	0	0	0		0
Kachua	2	10	12		22
Matlab Dakshin	0	0	0		0
Matlab Uttar	0	0	0		0
Shahrasti	0	0	0		0
<b>Total</b>	<b>199</b>	<b>404</b>	<b>12</b>		<b>416</b>

**5.10 Number of oil mill and person engaged 2011**

Upazila	Units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	6	6	40	46
Foridganj	0	0	0	0
Haimchar	0	0	0	0
Hajiganj	6	6	18	24
Kachua	9	9	33	42
Matlab Dakshin	8	8	16	24
Matlab Uttar	0	0	0	0
Shahrasti	3	3	26	29
<b>Total</b>	<b>32</b>	<b>32</b>	<b>133</b>	<b>165</b>

**5.11 Number of bakery and person engaged 2011**

Upazila	Units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	52	78	187	265
Foridganj	18	47	62	109
Haimchar	11	11	59	70
Hajiganj	19	18	60	78
Kachua	20	28	140	168
Matlab Dakshin	18	18	90	108
Matlab Uttar	20	20	140	160
Shahrasti	23	20	150	170
<b>Total</b>	<b>181</b>	<b>240</b>	<b>888</b>	<b>1128</b>

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

Upazila	Units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	0	0	0	0
Foridganj	14	53	0	53
Haimchar	0	0	0	0
Hajiganj	4	12	0	12
Kachua	29	60	32	92
Matlab Dakshin	5	5	10	15
Matlab Uttar	0	0	0	0
Shahrasti	50	130	0	130
<b>Total</b>	<b>102</b>	<b>260</b>	<b>42</b>	<b>302</b>

**5.13 Number of printing press and person engaged 2011**

Upazila	Units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	15	30	62	92
Foridganj	2	9	3	12
Haimchar	1	4	0	4
Hajiganj	4	4	11	15
Kachua	6	6	13	19
Matlab Dakshin	3	3	6	9
Matlab Uttar	0	0	0	0
Shahrasti	0	0	0	0
<b>Total</b>	<b>31</b>	<b>56</b>	<b>95</b>	<b>151</b>

**5.14 Number of tailoring shop and person engaged 2011**

Upazila	Units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	342	356	670	1026
Foridganj	179	197	210	407
Haimchar	93	93	25	118
Hajiganj	208	212	115	327
Kachua	735	790	1262	2052
Matlab Dakshin	228	228	228	456
Matlab Uttar	270	270	135	405
Shahrasti	400	420	850	1270
<b>Total</b>	<b>2455</b>	<b>2566</b>	<b>3495</b>	<b>6061</b>

**5.15 Number of cold storage and capacity in following years**

Upazila	2010-11		2009-10	
	Number	Installed capacity	Number	Installed capacity
Chandpur Sadar	4	34000	4	34000
Foridganj	0	0	0	0
Haimchar	0	0	0	0
Hajiganj	1	5000	1	5000
Kachua	1	4500	1	4500
Matlab Dakshin	3	6200	3	6200
Matlab Uttar	0	0	0	0
Shahrasti	0	0	0	0
<b>Total</b>	<b>9</b>	<b>49700</b>	<b>9</b>	<b>49700</b>

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

Upazila	Units	Persons engaged		
		Family	Hired	Total
Chandpur Sadar	88	91	90	181
Foridganj	45	60	20	80
Haimchar	15	15	15	30
Hajiganj	15	15	13	28
Kachua	52	56	52	108
Matlab Dakshin	36	36	36	72
Matlab Uttar	30	30	30	60
Shahrasti	55	60	100	160
<b>Total</b>	<b>336</b>	<b>363</b>	<b>356</b>	<b>719</b>

Chapter sources: i) Industry and Labour Wing, BBS  
 ii) Agriculture Wing, BBS  
 iii) Upazila Statistical Office, BBS

## **CHAPTER 6**

### **Education**



## Education

### 6.01 Literacy (7+) rate of 2001 & 2011

Upazila	2001			2011		
	Male	Female	Both	Male	Female	Both
Chandpur Sadar	58.8	55.4	57.1	55.4	56.8	56.1
Foridganj	54.7	53.0	53.8	56.6	59.3	58.1
Haimchar	42.3	38.3	40.3	48.1	48.2	48.1
Hajiganj	50.2	48.1	49.1	54.4	61.7	60.6
Kachua	46.7	43.1	44.8	53.1	54.4	53.8
Matlab Dakshin	45.5	39.4	42.4	56.9	56.6	56.7
Matlab Uttar	50.8	45.1	47.9	55.8	53.1	54.4
Shahrasti	56.8	57.7	57.3	61.1	64.0	62.7
<b>Total</b>	<b>51.9</b>	<b>48.7</b>	<b>50.3</b>	<b>56.1</b>	<b>57.3</b>	<b>56.8</b>

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

Upazila	No of Govt. Primary School	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	135	237	602	839	20369	22369	42738	51
Foridganj	138	329	447	776	20144	22690	42834	55
Haimchar	56	149	155	304	7150	7449	14599	48
Hajiganj	97	227	390	617	10504	18530	29034	47
Kachua	106	278	391	669	15563	18150	33713	50
Matlab Dakshin	64	161	219	380	8877	9465	18342	48
Matlab Uttar	120	248	398	646	14364	14661	29025	45
Shahrasti	70	158	204	362	9637	10841	20478	57
<b>Total</b>	<b>786</b>	<b>1787</b>	<b>2806</b>	<b>4593</b>	<b>106608</b>	<b>124155</b>	<b>230763</b>	<b>50</b>

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

Upazila	Number of registered primary school	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	38	54	73	127	3602	4401	8003	63
Foridganj	48	87	69	156	4204	5207	9211	59
Haimchar	4	9	2	11	325	372	697	63
Hajiganj	56	56	168	224	2634	6300	8934	40
Kachua	57	94	100	194	4851	5392	10243	53
Matlab Dakshin	45	82	75	157	3912	3992	7904	50
Matlab Uttar	50	80	120	200	3323	3462	6785	34
Shahrasti	26	29	50	79	1899	2235	4134	52
<b>Total</b>	<b>324</b>	<b>491</b>	<b>657</b>	<b>1148</b>	<b>24750</b>	<b>31361</b>	<b>55911</b>	<b>49</b>

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

Upazila	Number of Non-govt. primary school	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	2	0	5	5	77	91	168	34
Foridganj	1	0	1	1	73	132	205	205
Haimchar	3	0	6	6	218	232	450	75
Hajiganj	1	1	4	5	120	175	295	59
Kachua	30	128	18	146	3142	3202	6344	43
Matlab Dakshin	0	0	0	0	0	0	0	0
Matlab Uttar	0	0	0	0	0	0	0	0
Shahrasti	1	0	3	3	41	38	79	26
<b>Total</b>	<b>38</b>	<b>129</b>	<b>37</b>	<b>166</b>	<b>3671</b>	<b>3870</b>	<b>7541</b>	<b>45</b>

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

Upazila	Number of kindergarten school	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	40	68	92	160	925	1095	2020	13
Foridganj	56	373	186	559	4723	5076	9799	18
Haimchar	4	18	23	41	454	533	987	24
Hajiganj	51	56	250	306	2756	5600	8356	27
Kachua	49	192	216	408	2512	1890	4402	11
Matlab Dakshin	27	75	65	140	716	710	1426	10
Matlab Uttar	50	70	280	350	1661	1459	3120	9
Shahrasti	57	175	267	442	2547	2363	4910	11
<b>Total</b>	<b>334</b>	<b>1027</b>	<b>1379</b>	<b>2406</b>	<b>16294</b>	<b>18726</b>	<b>35020</b>	<b>15</b>

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

Upazila	Number of NGO school	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	23	8	15	23	278	298	576	25
Foridganj	14	0	14	14	139	323	462	33
Haimchar	298	141	193	334	2572	5668	8240	25
Hajiganj	13	3	10	13	438	510	948	73
Kachua	67	2	67	69	810	1220	2010	29
Matlab Dakshin	23	0	23	23	640	600	1240	54
Matlab Uttar	20	0	20	20	429	630	2030	102
Shahrasti	71	0	71	71	784	1382	2166	31
<b>Total</b>	<b>529</b>	<b>154</b>	<b>413</b>	<b>567</b>	<b>6090</b>	<b>10631</b>	<b>17672</b>	<b>31</b>

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

Upazila	Number of school	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	3	69	18	87	1489	1172	2661	31
Foridganj	0	0	0	0	0	0	0	0
Haimchar	2	13	1	14	283	331	614	44
Hajiganj	0	0	0	0	0	0	0	0
Kachua	2	14	3	17	499	657	1156	68
Matlab Dakshin	0	0	0	0	0	0	0	0
Matlab Uttar	0	0	0	0	0	0	0	0
Shahrasti	0	0	0	0	0	0	0	0
<b>Total</b>	<b>7</b>	<b>96</b>	<b>22</b>	<b>118</b>	<b>2271</b>	<b>2160</b>	<b>4431</b>	<b>48</b>

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

Upazila	Number of school	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	40	248	98	346	7179	12131	19310	56
Foridganj	46	444	47	491	9588	13862	23450	48
Haimchar	10	77	8	85	2688	2791	5499	64
Hajiganj	27	186	41	227	7977	10431	18408	81
Kachua	37	255	61	316	7850	11600	19450	61
Matlab Dakshin	25	214	36	250	5656	7415	13071	52
Matlab Uttar	39	329	45	374	11280	10345	21625	58
Shahrasti	32	297	47	344	6449	9230	15679	46
<b>Total</b>	<b>256</b>	<b>2050</b>	<b>383</b>	<b>2433</b>	<b>58667</b>	<b>77805</b>	<b>136492</b>	<b>58</b>

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

Upazila	Number of institution	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	4	129	52	181	3006	2992	5998	33
Foridganj	3	34	5	40	1369	1531	2900	73
Haimchar	0	0	0	0	0	0	0	0
Hajiganj	2	20	6	26	1546	716	2262	87
Kachua	2	46	7	53	916	1148	2064	39
Matlab Dakshin	0	0	0	0	0	0	0	0
Matlab Uttar	3	54	6	60	1800	1700	3500	58
Shahrasti	0	0	0	0	0	0	0	0
<b>Total</b>	<b>14</b>	<b>283</b>	<b>76</b>	<b>360</b>	<b>8637</b>	<b>8087</b>	<b>16724</b>	<b>46</b>

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

Upazila	Number of college	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	2	73	19	92	4338	5317	9655	105
Foridganj	0	0	0	0	0	0	0	0
Haimchar	0	0	0	0	0	0	0	0
Hajiganj	0	0	0	0	0	0	0	0
Kachua	0	0	0	0	0	0	0	0
Matlab Dakshin	0	0	0	0	0	0	0	0
Matlab Uttar	0	0	0	0	0	0	0	0
Shahrasti	0	0	0	0	0	0	0	0
<b>Total</b>	<b>2</b>	<b>73</b>	<b>19</b>	<b>92</b>	<b>4338</b>	<b>5317</b>	<b>9655</b>	<b>105</b>

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

Upazila	Number of college	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	3	50	23	73	887	947	1834	25
Foridganj	4	72	22	94	1421	1496	2917	31
Haimchar	1	15	7	22	429	453	882	40
Hajiganj	4	88	14	102	857	1105	1962	19
Kachua	6	122	30	152	1764	2702	4466	29
Matlab Dakshin	4	75	28	103	1848	2140	3988	39
Matlab Uttar	4	90	16	106	800	600	1400	13
Shahrasti	4	90	31	121	1744	2120	3864	32
<b>Total</b>	<b>30</b>	<b>602</b>	<b>171</b>	<b>773</b>	<b>9750</b>	<b>11563</b>	<b>21313</b>	<b>29</b>

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

Upazila	Number of madrasah	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	28	363	42	405	2872	4368	7240	18
Foridganj	52	750	4	754	3751	4448	8199	11
Haimchar	11	82	5	87	952	1326	2278	26
Hajiganj	22	287	15	302	2870	4443	7313	24
Kachua	35	386	34	420	8320	9839	18159	43
Matlab Dakshin	17	218	12	230	1705	2991	4696	20
Matlab Uttar	12	162	22	184	1235	1540	2775	15
Shahrasti	20	281	22	303	1667	3035	4702	16
<b>Total</b>	<b>197</b>	<b>2529</b>	<b>156</b>	<b>2685</b>	<b>23372</b>	<b>31990</b>	<b>55362</b>	<b>22</b>

### 6.13 Number of kawmi madrasah, teacher and student 2011

Upazila	Number of madrasah	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	30	180	0	180	6500	0	6500	36
Foridganj	10	47	0	47	1410	0	1410	30
Haimchar	0	0	0	0	0	0	0	0
Hajiganj	4	63	0	63	1000	170	1170	18
Kachua	12	72	0	72	2010	0	2010	28
Matlab Dakshin	0	0	0	0	0	0	0	0
Matlab Uttar	8	24	0	24	560	0	560	23
Shahrasti	1	19	0	19	415	45	460	24
<b>Total</b>	<b>65</b>	<b>405</b>	<b>0</b>	<b>405</b>	<b>11895</b>	<b>215</b>	<b>12110</b>	<b>27</b>

### 6.14 Number of ebtedayee madrasah 2011

Upazila	Number of madrasah	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	29	103	8	111	2854	2708	5562	50
Foridganj	52	193	15	208	2171	2343	4514	22
Haimchar	11	44	0	44	490	635	1125	25
Hajiganj	22	80	12	92	1908	3388	5296	57
Kachua	1	3	2	5	51	70	121	24
Matlab Dakshin	3	9	2	11	120	140	260	24
Matlab Uttar	6	14	6	20	300	200	500	25
Shahrasti	24	25	143	168	2098	1987	4085	24
<b>Total</b>	<b>148</b>	<b>471</b>	<b>188</b>	<b>659</b>	<b>9992</b>	<b>11471</b>	<b>21463</b>	<b>31</b>

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

Upazila	Institutions	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	1	14	3	17	521	122	643	38
Foridganj	1	5	0	5	86	38	124	25
Haimchar	2	7	6	13	101	100	201	15
Hajiganj	1	4	1	5	56	35	91	18
Kachua	1	31	5	36	1006	36	1042	29
Matlab Dakshin	0	0	0	0	0	0	0	0
Matlab Uttar	1	5	1	6	45	10	55	9
Shahrasti	1	2	2	4	69	42	111	28
<b>Total</b>	<b>8</b>	<b>68</b>	<b>18</b>	<b>86</b>	<b>1884</b>	<b>383</b>	<b>2267</b>	<b>23</b>

Chapter sources: i) Census Wing, BBS  
 ii) Population and Housing Census 2011  
 iii) Upazila Statistical Office, BBS



## **CHAPTER 7**

### **Health and Social Welfare**



## Health and Social Welfare

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

Upazila	Number of bed	Number of doctor	Number of nurse	Number of technician	Number of other staff
Chandpur Sadar	260	36	55	13	60
Foridganj	31	20	7	5	21
Haimchar	31	11	4	2	6
Hajiganj	50	23	10	7	127
Kachua	50	20	10	6	129
Matlab Dakshin	50	13	16	6	88
Matlab Uttar	31	14	5	4	112
Shahrasti	50	8	9	6	114
<b>Total</b>	<b>553</b>	<b>145</b>	<b>116</b>	<b>49</b>	<b>657</b>

### 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
Chandpur Sadar	19	263	41	123	33	372
Haimchar	0	0	0	0	0	0
Hajiganj	9	76	15	41	33	171
Foridganj	2	7	3	3	3	7
Matlab Uttar	0	0	0	0	0	0
Kachua	1	10	2	3	1	7
Shahrasti	0	0	0	0	0	0
Matlab Dakshin	3	160	17	41	4	70
<b>Total</b>	<b>34</b>	<b>516</b>	<b>78</b>	<b>211</b>	<b>74</b>	<b>627</b>

### 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
Chandpur Sadar	34	36	42	46	110
Foridganj	13	16	0	26	40
Haimchar	2	2	2	4	2
Hajiganj	6	0	6	6	11
Kachua	15	5	12	28	47
Matlab Dakshin	16	10	16	16	48
Matlab Uttar	7	15	9	11	17
Shahrasti	12	14	3	19	38
<b>Total</b>	<b>105</b>	<b>98</b>	<b>90</b>	<b>202</b>	<b>313</b>

#### 7.04 Number of physician/practitioner 2011

Upazila	Total physicians	MBBS, FCPS/over	L.M.F	Unani / Ayurvedic	Homeopathy
Chandpur Sadar	145	30	9	23	83
Foridganj	30	4	11	2	13
Haimchar	2	2	0	0	10
Hajiganj	71	8	5	13	45
Kachua	218	4	24	86	104
Matlab Dakshin	85	6	52	12	15
Matlab Uttar	69	5	14	0	50
Shahrasti	310	10	150	50	100
<b>Total</b>	<b>930</b>	<b>69</b>	<b>265</b>	<b>186</b>	<b>420</b>

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

Upazila	Number of union health centre	Health services	Sterilization	M.R.	Injection/copper-T	Oral pill/condoms	Number of immunization centre
Chandpur Sadar	14	989	884	1008	11903	25861	337
Foridganj	15	941	391	792	1563	18454	384
Haimchar	6	105	250	104	1024	7172	54
Hajiganj	11	240	279	250	3109	22017	99
Kachua	12	797	385	217	1200	25938	284
Matlab Dakshin	6	814	854	110	1540	25142	186
Matlab Uttar	14	914	412	256	1585	8521	257
Shahrasti	10	865	318	245	1689	2390	258
<b>Total</b>	<b>88</b>	<b>5665</b>	<b>3773</b>	<b>2982</b>	<b>23613</b>	<b>135495</b>	<b>1859</b>

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

Upazila	TFPO	M.O	FPI	TFPA	FWV	FWA	Midwives or SBA
Chandpur Sadar	0	1	12	3	12	70	12
Foridganj	0	0	12	3	11	82	0
Haimchar	0	11	5	3	4	22	1
Hajiganj	1	1	8	3	11	58	0
Kachua	0	1	10	3	7	71	5
Matlab Dakshin	0	0	5	3	5	41	3
Matlab Uttar	1	1	6	3	11	69	9
Shahrasti	1	0	6	4	10	42	6
<b>Total</b>	<b>3</b>	<b>15</b>	<b>64</b>	<b>25</b>	<b>71</b>	<b>455</b>	<b>36</b>

### 7.07 Status of family planning activity 2011

Upazila	Sterilization in number		IUD/ Injection	Condom (in pieces)	Oral pill (in cycles)	Copper- T
	Vasectomy	Tubectomy				
Chandpur Sadar	408	476	10915	11376	14485	112
Foridganj	42	249	563	3955	30840	860
Haimchar	139	1557	3239	443	7172	565
Hajiganj	449	3552	12276	1978	138	1633
Kachua	130	255	50128	408966	74379	356
Matlab Dakshin	62	213	2017	649	2461	58
Matlab Uttar	26	272	34232	329989	197097	511
Shahrasti	33	285	1480	460	1930	29
<b>Total</b>	<b>1289</b>	<b>6859</b>	<b>1148850</b>	<b>757816</b>	<b>328502</b>	<b>4124</b>

### 7.08 Number of co-operative society and membe 2011

Upazila	Number of co-operative societies	Number of members		Both sex
		Male	Female	
Chandpur Sadar	603	31004	3677	34681
Foridganj	459	28685	9561	38246
Haimchar	36	600	120	720
Hajiganj	160	12798	780	13578
Kachua	283	9970	3142	13112
Matlab Dakshin	356	8491	1923	10414
Matlab Uttar	245	3000	2000	5000
Shahrasti	228	8918	1182	10100
<b>Total</b>	<b>2370</b>	<b>103466</b>	<b>22385</b>	<b>125851</b>

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

Upazila	All Government offices	Post offices	All nationalized bank branches	All private bank branches	All NGOs	Dak- banglow/ rest house
Chandpur Sadar	24	46	18	21	14	5
Foridganj	22	38	9	2	2	2
Haimchar	25	6	3	3	4	1
Hajiganj	29	30	7	10	12	1
Kachua	27	28	6	8	15	2
Matlab Dakshin	24	19	5	3	22	1
Matlab Uttar	25	29	12	0	16	1
Shahrasti	28	31	12	1	15	1
<b>Total</b>	<b>204</b>	<b>227</b>	<b>72</b>	<b>48</b>	<b>100</b>	<b>14</b>

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

Upazila	Cinema hall	Registered club	Library	Orphanage	Auditorium
Chandpur Sadar	1	1	1	8	1
Foridganj	1	250	19	9	1
Haimchar	0	0	1	5	1
Hajiganj	1	0	10	9	1
Kachua	0	123	3	19	1
Matlab Dakshin	2	0	0	10	2
Matlab Uttar	0	118	0	6	1
Shahrasti	0	59	5	19	1
<b>Total</b>	<b>5</b>	<b>551</b>	<b>39</b>	<b>85</b>	<b>9</b>

### 7.11 Number of different club 2011

Upazila	Sports club	Cultural club	Science club	Other social club (like officers, rifle club etc.)
Chandpur Sadar	12	1	0	82
Foridganj	32	43	0	1
Haimchar	0	0	0	4
Hajiganj	20	2	0	80
Kachua	10	3	0	1
Matlab Dakshin	1	0	0	1
Matlab Uttar	118	0	0	1
Shahrasti	5	1	0	1
<b>Total</b>	<b>198</b>	<b>50</b>	<b>0</b>	<b>171</b>

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

Upazila	Daily bazar	Weekly hat	Growth centre	Restaurant	Hotel (residential)
Chandpur Sadar	12	28	6	113	19
Foridganj	35	45	6	115	0
Haimchar	14	8	5	75	0
Hajiganj	1	25	3	537	2
Kachua	6	26	6	520	1
Matlab Dakshin	14	11	3	62	3
Matlab Uttar	8	21	4	65	0
Shahrasti	4	30	4	685	0
<b>Total</b>	<b>94</b>	<b>194</b>	<b>37</b>	<b>2172</b>	<b>25</b>

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

(Capacity in metric ton)

Upazila	Food godown		Fertilizer godown		Jute godown		Other godown	
	Number	Capacity	Number	Capacity	Number	Capacity	Number	Capacity
Chandpur Sadar	1	4000	3	5000	0	0	2	500
Foridganj	2	1000	0	0	0	0	0	0
Haimchar	0	0	0	0	0	0	0	0
Hajiganj	6	4500	0	0	2	6000	0	0
Kachua	1	1300	0	0	0	0	0	0
Matlab Dakshin	2	1000	0	0	0	0	0	0
Matlab Uttar	1	600	0	0	0	0	0	0
Shahrasti	2	1000	0	0	0	0	0	0
<b>Total</b>	<b>15</b>	<b>13400</b>	<b>3</b>	<b>5000</b>	<b>2</b>	<b>6000</b>	<b>2</b>	<b>500</b>

### 7.14 Progress of rural electrification 2011

Upazila	Number of electrified							
	Village	Residential holdings	Large scale industry	Small scale industry	Deep tube-well	Power pump	Commercial holding	Others
Chandpur Sadar	104	29351	40	490	20	83	2567	0
Foridganj	164	68781	0	0	1	67	1637	0
Haimchar	16	5000	0	7	0	1	1000	0
Hajiganj	136	35598	2	2608	42	413	4895	0
Kachua	211	32113	0	448	127	34	4211	0
Matlab Dakshin	101	15720	0	229	20	163	2585	0
Matlab Uttar	153	20209	0	216	1	14	2234	0
Shahrasti	135	20435	0	222	61	256	2300	0
<b>Total</b>	<b>1020</b>	<b>227207</b>	<b>42</b>	<b>4220</b>	<b>272</b>	<b>1031</b>	<b>21429</b>	<b>0</b>

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

Upazila	Metalled road	Semi metalled road	Unmetalled (kacha) road	Total	(Kilometer)
Chandpur Sadar	229	8	293	530	
Foridganj	263	3	822	1088	
Haimchar	73	2.71	229	304.71	
Hajiganj	118	0	469	587	
Kachua	257	10	789	1056	
Matlab Dakshin	87	14	192	293	
Matlab Uttar	199	18.59	504	721.59	
Shahrasti	141	0	554	695	
<b>Total</b>	<b>1367</b>	<b>56.3</b>	<b>3852</b>	<b>5275.3</b>	

### 8.02 Length of railway and water way 2011

Upazila	Total Railway (All-B.G, M.G & Duel Gage)	Water way in monsoon (River + Canal)	Water way round the Year (River + Canal)	(Kilometer)
Chandpur Sadar	16	66	50	
Foridganj	0	1325	70	
Haimchar	0	60	60	
Hajiganj	13	85	13	
Kachua	0	105	45	
Matlab Dakshin	0	61	10	
Matlab Uttar	0	65	65	
Shahrasti	16	28	13	
<b>Total</b>	<b>45</b>	<b>1795</b>	<b>326</b>	

### 8.03 Length of embankment road & canals 2011

Upazila	Embankment road	Canals	Others road	(Kilometer)
Chandpur Sadar	16	281	0	
Foridganj	7	115	21	
Haimchar	30	20	40	
Hajiganj	0	65	0	
Kachua	35	105	0	
Matlab Dakshin	4	4	0	
Matlab Uttar	61	38	300	
Shahrasti	0	15	0	
<b>Total</b>	<b>153</b>	<b>643</b>	<b>361</b>	

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

Upazila	Bridges	Baily bridge	Culvert	Pool	Shako	Others
Chandpur Sadar	80	7	210	140	310	14
Foridganj	143	1	636	21	79	0
Haimchar	30	0	100	20	29	0
Hajiganj	85	4	248	0	240	0
Kachua	128	9	522	0	15	0
Matlab Dakshin	28	3	181	33	85	0
Matlab Uttar	100	10	272	15	20	0
Shahrasti	70	3	363	7	0	0
<b>Total</b>	<b>664</b>	<b>37</b>	<b>2532</b>	<b>236</b>	<b>778</b>	<b>14</b>

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

Upazila	Railway station	Steamer/launch station	Bus stand
Chandpur Sadar	5	5	9
Foridganj	0	0	1
Haimchar	0	4	2
Hajiganj	2	3	7
Kachua	0	0	2
Matlab Dakshin	0	3	5
Matlab Uttar	0	18	2
Shahrasti	3	0	4
<b>Total</b>	<b>10</b>	<b>33</b>	<b>32</b>

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

Upazila	Rickshaw	Van	Easy bike and auto-rickshaw	Tempo
Chandpur Sadar	6197	669	400	23
Foridganj	2570	215	10	71
Haimchar	0	0	0	0
Hajiganj	210	0	175	15
Kachua	221	15	100	0
Matlab Dakshin	815	3	0	0
Matlab Uttar	212	25	0	0
Shahrasti	2500	65	80	5
<b>Total</b>	<b>12725</b>	<b>992</b>	<b>765</b>	<b>114</b>

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

Upazila	Rickshaws	Van	Easy bike and auto-rickshaws	Tempo	Nochimon/ Krimon/ Bhotvoti
Chandpur Sadar	782	150	61	12	30
Foridganj	712	65	0	0	0
Haimchar	1125	88	70	0	0
Hajiganj	130	78	85	4	16
Kachua	240	160	300	16	100
Matlab Dakshin	286	13	49	26	37
Matlab Uttar	1500	185	450	200	120
Shahrasti	200	15	20	0	20
<b>Total</b>	<b>4975</b>	<b>754</b>	<b>1035</b>	<b>258</b>	<b>323</b>

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



## **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
Chandpur Sadar	41	36	30	20	32	10	125
Foridganj	44	36	30	18	30	11	130
Haimchar	46	38	26	20	33	14	132
Hajiganj	42	32	30	25	30	10	138
Kachua	45	35	30	25	30	10	140
Matlab Dakshin	44	32	28	25	28	10	120
Matlab Uttar	40	32	28	25	28	10	120
Shahrasti	42	34	26	20	28	12	140
<b>Average</b>	<b>43</b>	<b>34</b>	<b>29</b>	<b>22</b>	<b>30</b>	<b>11</b>	<b>131</b>

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

(Price in Taka)

Upazila	Brick-01 (per1000)	Cement (per 50 KG bag)	Iron bar (per ton)	Sand-01 (Per C.Ft.)	Sand -02 (Per C.Ft.)	Stone (per C.Ft.)
Chandpur Sadar	7000	415	56000	9	5	82
Foridganj	6200	450	70000	5	4	50
Haimchar	7000	390	55000	8	6	0
Hajiganj	7000	470	66000	14	8	25
Kachua	7500	480	72000	15	12	75
Matlab Dakshin	6500	430	72000	8	5	80
Matlab Uttar	6500	430	72000	8	5	110
Shahrasti	6000	450	70000	15	12	60
<b>Average</b>	<b>6713</b>	<b>439</b>	<b>66625</b>	<b>10</b>	<b>7</b>	<b>60</b>

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

(Rate in Taka)

Upazila	Male	Female	Child (under 15 years old)
Chandpur Sadar	230	180	125
Foridganj	230	0	150
Haimchar	250	150	100
Hajiganj	200	150	100
Kachua	250	150	100
Matlab Dakshin	180	150	120
Matlab Uttar	150	120	100
Shahrasti	250	0	150
<b>Average</b>	<b>218</b>	<b>150</b>	<b>118</b>

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

(Rate in taka)

Upazila	Labour					
	Mason	Helper (Jogaly)	Carpenter	Colour Mistree	Electric Mistree	Plumber Mistree
Chandpur Sadar	400	280	300	300	400	350
Foridganj	400	250	300	300	400	400
Haimchar	400	250	300	250	400	350
Hajiganj	400	250	300	400	400	300
Kachua	400	300	400	400	400	400
Matlab Dakshin	300	200	300	300	350	250
Matlab Uttar	300	200	280	300	300	300
Shahrasti	500	300	400	500	500	500
<b>Average</b>	<b>388</b>	<b>254</b>	<b>323</b>	<b>344</b>	<b>394</b>	<b>356</b>

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

(Wage in taka)

Upazila	Porter (coolee)	Garden male labour	Garden female labour	Other labour (Adult)	Other labour (Child)
Chandpur Sadar	450	300	225	280	130
Foridganj	300	250	0	300	150
Haimchar	0	0	0	0	0
Hajiganj	500	0	0	0	100
Kachua	500	0	0	300	150
Matlab Dakshin	200	160	120	160	120
Matlab Uttar	180	150	120	150	100
Shahrasti	300	0	0	300	150
<b>Average</b>	<b>304</b>	<b>108</b>	<b>58</b>	<b>186</b>	<b>113</b>

**9.06 Average doctors fee per patient 2011**

(Fee in taka)

Upazila	Doctor			
	MBBS	FCPS	Dentist	Gynaecologist
Chandpur Sadar	300	400	250	300
Foridganj	300	500	100	200
Haimchar	300	400	200	300
Hajiganj	300	400	100	300
Kachua	200	400	200	200
Matlab Dakshin	200	400	100	300
Matlab Uttar	200	500	100	400
Shahrasti	300	500	300	400
<b>Average</b>	<b>263</b>	<b>438</b>	<b>169</b>	<b>300</b>

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

(Rate in taka)

Upazila	Vehicle				
	Rickshaw	Rickshaw van	Easy bike	Auto rickshaw	Tempo
Chandpur Sadar	15	10	10	5	5
Foridganj	15	30	5	4	4
Haimchar	20	60	10	14	0
Hajiganj	10	20	10	5	5
Kachua	20	20	10	5	5
Matlab Dakshin	10	20	10	5	4
Matlab Uttar	10	20	15	10	5
Shahrasti	10	20	5	5	5
<b>Average</b>	<b>14</b>	<b>25</b>	<b>9</b>	<b>7</b>	<b>4</b>

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



## **CHAPTER 10**

### **Urban area Statistics**



## Urban area Statistics

### 10. 01 Number of ward, mahalla and household by municipality 2011

Municipality	Name of municipality	Total ward	Total mahalla	(Rate in Taka )	
				Total holdings	Total household
Chandpur Sadar		1	15	120	0
Foridganj		1	9	21	0
Haimchar		0	0	0	0
Hajiganj		1	12	18	0
Kachua		1	9	20	0
Matlab Dakshin		1	9	31	0
Matlab Uttar		1	9	41	0
Shahrasti		1	9	17	0
<b>Total</b>		<b>7</b>	<b>72</b>	<b>268</b>	<b>125114</b>

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

Municipality	Area (In sq. km.)	Population Census-2011			Density per sq.km.
		Male	Female	Both sex	
Chandpur Sadar	22.9	79799	79222	159021	69441.14
Foridganj	19.75	16626	18464	35090	1776.70
Hajiganj	18.5	31735	32157	63892	3453.62
Kachua	10.25	13371	13653	27024	2636.48
Matlab Dakshin	30.93	28051	31235	59286	1916.77
Matlab Uttar	0	18093	18598	36691	0
Shahrasti	15.65	13695	14592	28287	1807.47
<b>Total</b>	<b>117.98</b>	<b>201370</b>	<b>207921</b>	<b>409291</b>	<b>81032.18</b>

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

Municipality	Primary school			Number of teacher			Number of student			Students per teacher
	Govt.	Non- Govt.	Total	Govt.	Non- Govt.	Total	Govt.	Non- Govt.	Total	
Chandpur Sadar	30	8	38	208	35	243	12177	993	13170	54
Foridganj	11	4	15	67	11	78	2189	759	2958	38
Haimchar	0	0	0	0	0	0	0	0	0	0
Hajiganj	8	7	15	76	24	100	4667	1207	5874	59
Kachua	5	3	8	47	11	58	2221	488	2709	46
Matlab Dakshin	16	10	26	116	35	151	4936	1591	6527	44
Matlab Uttar	15	4	19	105	16	121	4920	1050	5970	49
Shahrasti	8	2	10	67	9	76	2940	320	3260	43
<b>Total</b>	<b>93</b>	<b>38</b>	<b>131</b>	<b>686</b>	<b>141</b>	<b>827</b>	<b>34050</b>	<b>6408</b>	<b>40468</b>	<b>48</b>

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

Municipality	Number of institution	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	16	143	77	220	3548	4998	8546	39
Foridganj	4	30	2	32	921	1217	2138	67
Haimchar	0	0	0	0	0	0	0	0
Hajiganj	4	44	11	55	878	2232	3110	56
Kachua	3	24	4	28	1024	1318	2342	83
Matlab Dakshin	9	84	22	106	2283	2473	4756	45
Matlab Uttar	4	50	9	59	1240	1827	3067	52
Shahrasti	6	58	11	69	1363	1969	3332	49
<b>Total</b>	<b>46</b>	<b>433</b>	<b>136</b>	<b>569</b>	<b>11257</b>	<b>16034</b>	<b>27291</b>	<b>56</b>

#### 10.05 Number of secondary school & colleges (operating jointly), teacher and student by municipality 2011

Municipality	Number of institution	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	2	78	46	144	2982	2496	5478	38
Foridganj	0	0	0	0	0	0	0	0
Haimchar	0	0	0	0	0	0	0	0
Hajiganj	2	20	6	26	1546	716	2262	87
Kachua	0	0	0	0	0	0	0	0
Matlab Dakshin	0	0	0	0	0	0	0	0
Matlab Uttar	0	0	0	0	0	0	0	0
Shahrasti	0	0	0	0	0	0	0	0
<b>Total</b>	<b>4</b>	<b>98</b>	<b>52</b>	<b>170</b>	<b>4528</b>	<b>3212</b>	<b>7740</b>	<b>62.5</b>

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

Municipality	Number of college	Number of teacher			Number of student			Students per teacher
		Male	Female	Total	Male	Female	Total	
Chandpur Sadar	3	95	28	123	4897	5816	10713	87
Foridganj	1	28	1	29	571	708	1279	44
Haimchar	0	0	0	0	0	0	0	0
Hajiganj	3	71	24	95	2897	2304	5201	55
Kachua	1	42	12	54	537	797	1334	24
Matlab Dakshin	3	52	26	78	1424	1595	3019	39
Matlab Uttar	2	27	6	33	292	245	537	16
Shahrasti	2	34	17	51	558	998	1556	31
<b>Total</b>	<b>15</b>	<b>349</b>	<b>114</b>	<b>463</b>	<b>11176</b>	<b>12463</b>	<b>23639</b>	<b>42.28</b>

**10.07 Number of vocational institute by municipality 2011**

Municipality	Number of institution	Number of teacher	Number of student
Chandpur Sadar	1	17	643
Foridganj	0	0	0
Haimchar	0	0	0
Hajiganj	4	22	614
Kachua	1	36	1042
Matlab Dakshin	0	0	0
Matlab Uttar	0	0	0
Shahrasti	1	4	111
<b>Total</b>	<b>7</b>	<b>79</b>	<b>2410</b>

**10.08 Number of family planning clinical centre by municipality 2011**

Municipality	Sterilization centre	Mobile centre	Injection centre	Menstrual regularization centre	Family welfare centre
Chandpur Sadar	1	2	6	2	5
Foridganj	1	2	4	2	3
Haimchar	0	0	0	0	0
Hajiganj	1	8	10	2	1
Kachua	0	0	1	0	1
Matlab Dakshin	2	0	8	1	1
Matlab Uttar	1	0	25	1	1
Shahrasti	2	0	4	4	2
<b>Total</b>	<b>8</b>	<b>12</b>	<b>58</b>	<b>12</b>	<b>14</b>

**10.09 Number of family planning personnel working by municipality 2011**

Municipality	Doctors	Family planning inspector	Family planning assistants	Family planning visitor	Midwives/ birth attendant (Dais)
Chandpur Sadar	0	0	0	6	4
Foridganj	0	0	0	4	2
Haimchar	0	0	0	0	0
Hajiganj	1	1	6	3	0
Kachua	1	1	2	0	0
Matlab Dakshin	0	2	14	2	12
Matlab Uttar	1	1	0	1	1
Shahrasti	1	2	3	10	0
<b>Total</b>	<b>4</b>	<b>7</b>	<b>25</b>	<b>26</b>	<b>19</b>

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

Municipality	Fire service unit	Persons employed	Fire cases	Persons dead	Persons injured
Chandpur Sadar	3	98	89	3	19
Foridganj	0	0	0	0	0
Haimchar	0	0	0	0	0
Hajiganj	1	30	36	4	8
Kachua	1	20	62	3	0
Matlab Dakshin	0	0	0	0	0
Matlab Uttar	0	0	0	0	0
Shahrasti	1	16	38	0	0
<b>Total</b>	<b>6</b>	<b>164</b>	<b>225</b>	<b>10</b>	<b>27</b>

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

Municipality	Number of cinema hall	Audience capacity	Show per day	Attendance (daily average)
Chandpur Sadar	1	550	3	55
Foridganj	1	250	1	170
Haimchar	0	0	0	0
Hajiganj	1	450	4	200
Kachua	0	0	0	0
Matlab Dakshin	2	470	3	110
Matlab Uttar	0	0	0	0
Shahrasti	0	0	0	0
<b>Total</b>	<b>5</b>	<b>1720</b>	<b>11</b>	<b>535</b>

### 10.12 Institutional accommodation facility by municipality 2011

Municipality	Residential hostel		Hall/Hostel		Mess/Barracks	
	Number	Capacity	Number	Capacity	Number	Capacity
Chandpur Sadar	19	855	7	510	8	95
Foridganj	0	0	0	0	12	13
Haimchar	0	0	0	0	0	0
Hajiganj	2	45	21	1130	8	200
Kachua	1	10	2	105	17	170
Matlab Dakshin	3	42	2	89	6	125
Matlab Uttar	0	0	0	0	1	9
Shahrasti	0	0	2	70	8	180
<b>Total</b>	<b>25</b>	<b>952</b>	<b>34</b>	<b>1904</b>	<b>60</b>	<b>792</b>

### 10.13 Other accommodation facility by municipality

Municipality	Orphanages		Slum area		Refugee camp	
	Number	Capacity	Area in acre	Number H/H	Area in acre	Number H/H
Chandpur Sadar	1	175	0	0	0	0
Foridganj	2	63	0	0	5	80
Haimchar	0	0	0	0	0	0
Hajiganj	2	230	0	0	0	0
Kachua	1	100	0	0	0	0
Matlab Dakshin	10	180	0	0	0	0
Matlab Uttar	0	0	0	0	0	0
Shahrasti	1	40	0	0	0	0
<b>Total</b>	<b>17</b>	<b>788</b>	<b>0</b>	<b>0</b>	<b>5</b>	<b>80</b>

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

Municipality	Police personnel	Criminal offence		Traffic accident (Reported)		
		Number of offence	Number of case filled	Number of accident	Persons killed	Persons injured
Chandpur Sadar	34	0	0	0	0	0
Foridganj	35	285	285	8	5	3
Haimchar	0	0	0	0	0	0
Hajiganj	38	74	74	1	5	1
Kachua	43	383	383	0	0	0
Matlab Dakshin	37	122	122	0	0	0
Matlab Uttar	36	4	4	4	4	2
Shahrasti	42	22	22	0	0	0
<b>Total</b>	<b>265</b>	<b>890</b>	<b>890</b>	<b>13</b>	<b>14</b>	<b>6</b>

### 10.15 Medical institution and personnel by municipality 2011

Municipality	Govt. institutions	Private institutions	Medical personal			
			Beds	Doctors	Nurses	Technicians
Chandpur Sadar	3	19	523	77	178	46
Foridganj	1	4	51	14	5	8
Haimchar	0	0	0	0	0	0
Hajiganj	2	9	126	38	51	40
Kachua	1	1	60	22	13	7
Matlab Dakshin	2	3	210	30	57	10
Matlab Uttar	0	0	0	0	0	0
Shahrasti	2	0	50	10	9	7
<b>Total</b>	<b>11</b>	<b>36</b>	<b>1020</b>	<b>191</b>	<b>313</b>	<b>118</b>

**10.16 Number of published newspaper & television centre 2011**

Municipality	Daily newspaper	Weekly newspaper	Magazine	Television centre
Chandpur Sadar	10	4	2	0
Foridganj	0	0	0	0
Haimchar	0	0	0	0
Hajiganj	0	1	0	0
Kachua	0	1	0	0
Matlab Dakshin	0	2	0	0
Matlab Uttar	0	0	0	0
Shahrasti	0	0	0	0
Total	10	8	2	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
Chandpur Sadar	223	146	2307	752	3428
Foridganj	39	25	430	134	628
Haimchar	26	19	212	106	363
Hajiganj	70	27	529	131	757
Kachua	44	31	444	186	705
Matlab Dakshin	52	46	775	142	1015
Matlab Uttar	45	21	1139	122	1327
Shahrasti	36	19	794	187	1036
<b>Total</b>	<b>535</b>	<b>334</b>	<b>6630</b>	<b>1760</b>	<b>9259</b>

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

Upazila	Class-I	Class-II	Class-III	Class-IV	Number of total employee
Chandpur Sadar	174	100	2062	606	2942
Foridganj	34	24	3116	103	472
Haimchar	16	14	150	78	258
Hajiganj	48	20	401	110	579
Kachua	38	21	375	147	581
Matlab Dakshin	28	35	640	114	817
Matlab Uttar	25	17	988	94	1124
Shahrasti	29	11	723	150	913
<b>Total</b>	<b>537</b>	<b>323</b>	<b>10232</b>	<b>1928</b>	<b>10215</b>

### 11.03 Number of employee by type 2011

Upazila	Police personnel	Ansar personnel	VDP personnel	Autonomous bodies	Local Govt. employee
Chandpur Sadar	1145	4628	95296	298	203
Foridganj	35	628	4448	21	397
Haimchar	61	324	5888	17	29
Hajiganj	39	395	7683	104	45
Kachua	43	531	9600	133	166
Matlab Dakshin	37	292	3092	120	40
Matlab Uttar	36	548	11072	7	121
Shahrasti	60	420	7879	127	86
<b>Total</b>	<b>1456</b>	<b>7766</b>	<b>144958</b>	<b>827</b>	<b>1087</b>

**11.04 Number of employee by local Government institution 2011**

Upazila	City Corporation	Municipality	District Parishad	Upazila Parishad	Union Parishad
Chandpur Sadar	0	241	32	2	130
Foridganj	0	14	0	7	390
Haimchar	0	0	0	1	6
Hajiganj	0	31	0	4	61
Kachua	0	32	0	0	118
Matlab Dakshin	0	21	0	5	40
Matlab Uttar	0	18	0	0	116
Shahrasti	0	50	0	3	62
<b>Total</b>	<b>0</b>	<b>407</b>	<b>32</b>	<b>22</b>	<b>923</b>

**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 A/C
Chandpur Sadar	18	201	229929	10688
Foridganj	6	68	131085	3907
Haimchar	2	13	8990	486
Hajiganj	7	70	59330	2946
Kachua	6	68	74865	2311
Matlab Dakshin	5	54	56745	1402
Matlab Uttar	9	70	73022	2433
Shahrasti	7	62	62799	2539
<b>Total</b>	<b>60</b>	<b>606</b>	<b>696765</b>	<b>26712</b>

**11.06 Number of branch of private commercial bank 2011**

Upazila	Number of branch	Number of employee	Number of savings A/C	Number of current A/C
Chandpur Sadar	16	187	88460	8577
Foridganj	3	65	5200	3779
Haimchar	0	0	0	0
Hajiganj	8	118	58343	11709
Kachua	5	31	4016	1122
Matlab Dakshin	1	24	1900	65
Matlab Uttar	0	0	0	0
Shahrasti	1	8	738	102
<b>Total</b>	<b>34</b>	<b>433</b>	<b>158657</b>	<b>25354</b>

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

Upazila	Number of branch	Number of employee	Number of savings A/C	Number of current A/C
Chandpur Sadar	6	35	24894	291
Foridganj	4	26	8375	37
Haimchar	2	10	10670	38
Hajiganj	3	20	30790	448
Kachua	3	20	12854	115
Matlab Dakshin	3	17	16438	93
Matlab Uttar	3	14	13524	105
Shahrasti	3	20	11952	164
<b>Total</b>	<b>27</b>	<b>136</b>	<b>128997</b>	<b>1291</b>

**11.08 Number of branch of Grameen bank 2011**

Upazila	Number of branch	Number of employee	Number of member	Number of account
Chandpur Sadar	5	81	12891	12991
Foridganj	9	55	18451	17176
Haimchar	2	14	6174	3244
Hajiganj	3	13	3181	3405
Kachua	10	46	18509	20000
Matlab Dakshin	5	38	11880	3620
Matlab Uttar	6	48	19984	25552
Shahrasti	5	41	17888	44420
<b>Total</b>	<b>45</b>	<b>336</b>	<b>108958</b>	<b>130408</b>

**11.09 Number of insurance company 2011**

Upazila	Number of insurance company	Number of employee	Number of client
Chandpur Sadar	18	388	37998
Foridganj	7	91	7569
Haimchar	9	63	6614
Hajiganj	15	126	58136
Kachua	19	1661	73663
Matlab Dakshin	4	120	2189
Matlab Uttar	10	120	15000
Shahrasti	14	118	52600
<b>Total</b>	<b>96</b>	<b>2687</b>	<b>253769</b>

**11.10 Number of co-operative society 2011**

Upazila	Number	Number of employee	Number of client
Chandpur Sadar	603	161	34681
Foridganj	470	1895	45149
Haimchar	36	4	720
Hajiganj	160	2550	4501
Kachua	283	302	13112
Matlab Dakshin	356	356	10414
Matlab Uttar	245	3	5000
Shahrasti	228	228	10100
<b>Total</b>	<b>2381</b>	<b>5499</b>	<b>123677</b>

**11.11 Number of money exchange agency 2011**

Upazila	Number of money exchange shop	Number of employee	Annual transactions per money exchange shop	Annual profit per shop
Chandpur Sadar	0	0	0	0
Foridganj	0	0	0	0
Haimchar	1	1	154	0
Hajiganj	0	0	0	0
Kachua	0	0	0	0
Matlab Dakshin	0	0	0	0
Matlab Uttar	0	0	0	0
Shahrasti	0	0	0	0
<b>Total</b>	<b>1</b>	<b>1</b>	<b>154</b>	<b>0</b>

**11.12 Number of branch and accounts of Sonali and Janata bank 2011**

Thana/ Upazila	Sonali Bank					Janata Bank				
	Number of branch	Account				Number of branch	Account			
		S.D	C.D	F.D	S.T.D		S.D	C.D	F.D	S.T.D
Chandpur Sadar	4	17992	1602	476	148	4	17496	1219	367	68
Foridganj	2	23220	1730	926	59	2	27781	804	303	34
Haimchar	1	18	0	167	18	0	0	0	0	0
Hajiganj	2	18858	1161	299	52	1	7425	199	207	25
Kachua	3	38675	1524	297	14	3	35268	1343	318	82
Matlab Dakshin	1	11050	460	170	33	1	0	272	144	5
Matlab Uttar	3	23299	996	813	42	3	27963	948	903	14
Shahrasti	4	19694	1401	321	40	1	18287	478	149	10
<b>Total</b>	<b>20</b>	<b>152806</b>	<b>8874</b>	<b>3469</b>	<b>406</b>	<b>15</b>	<b>134220</b>	<b>5263</b>	<b>2391</b>	<b>238</b>

**11.13 Number of branch and accounts of Rupali and Agrani bank 2011**

Upazila	Rupali Bank					Agrani Bank				
	Number of branch	Account				Number of branch	Account			
		S.D	C.D	F.D	S.T.D		S.D	C.D	F.D	S.T.D
Chandpur Sadar	4	10552	488	120	18	6	183889	7379	2860	598
Foridganj	0	0	0	0	0	2	29083	1373	287	31
Haimchar	0	0	0	0	0	1	424	71	21	0
Hajiganj	2	14111	243	260	23	2	18936	1343	418	21
Kachua	0	0	0	0	0	0	0	0	0	0
Matlab Dakshin	0	0	0	0	0	3	12660	341	468	15
Matlab Uttar	0	0	0	0	0	3	19813	489	309	5
Shahrasti	1	9110	70	112	7	1	15708	590	200	7
<b>Total</b>	<b>7</b>	<b>33773</b>	<b>801</b>	<b>492</b>	<b>48</b>	<b>18</b>	<b>280513</b>	<b>11586</b>	<b>4563</b>	<b>677</b>

**11.14 Number of bank branch and account of Krishi and Co-operative bank 2011**

Upazila	Krishi bank					Co-operative bank				
	Number of branch	Account				Number of branch	Account			
		S.D	C.D	F.D	S.T.D		S.D	C.D	F.D	S.T.D
Chandpur Sadar	5	24894	291	321	35	1	0	0	0	0
Foridganj	4	8375	37	101	25	0	0	0	0	0
Haimchar	2	18197	68	175	15	0	0	0	0	0
Hajiganj	3	30790	448	299	9	0	0	0	0	0
Kachua	3	12838	115	85	13	0	0	0	0	0
Matlab Dakshin	3	16438	93	215	7	0	0	0	0	0
Matlab Uttar	3	13511	105	221	10	0	0	0	0	0
Shahrasti	3	11907	158	270	8	0	0	0	0	0
<b>Total</b>	<b>26</b>	<b>136950</b>	<b>1315</b>	<b>1687</b>	<b>122</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

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/ nursing home	Number of bed	Number of doctor	Number of nurse	Number of technician	Number of other staff	Number of patient under health facility			
							Indoor		Outdoor	
							Male	Female	Male	Female
Chandpur Sadar	3	260	36	55	13	60	7590	13885	66175	62882
Foridganj	1	31	20	7	5	21	5343	3388	21521	10779
Haimchar	1	31	11	4	2	6	1217	1510	30625	41231
Hajiganj	12	50	23	10	7	127	1320	1560	17400	33000
Kachua	1	50	20	10	6	129	1568	1406	34820	39178
Matlab Dakshin	1	50	13	16	6	88	5947	9634	12445	14445
Matlab uttar	1	31	14	5	4	112	16525	8703	22175	38225
Shahrasti	20	50	8	9	6	114	1400	3700	18100	30200
<b>Total</b>	<b>40</b>	<b>553</b>	<b>124</b>	<b>116</b>	<b>49</b>	<b>657</b>	<b>40910</b>	<b>43786</b>	<b>223261</b>	<b>269940</b>

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

Upazila	Number of hospital/ clinic/ nursing home	Number of bed	Number of doctor	Number of nurse	Number of other staff	Number of patient under health facility			
						Indoor		Outdoor	
						Male	Female	Male	Female
Chandpur Sadar	19	263	41	123	33	372	3878	7352	24370
Foridganj	2	7	3	3	3	7	40	60	40
Haimchar	0	0	0	0	0	0	0	0	0
Hajiganj	9	76	15	41	33	171	1800	9000	35000
Kachua	1	10	2	3	1	7	80	300	139
Matlab Dakshin	3	160	17	41	4	70	9357	12542	4644
Matlab uttar	0	0	0	0	0	0	0	0	0
Shahrasti	0	0	0	0	0	0	0	0	0
<b>Total</b>	<b>34</b>	<b>516</b>	<b>78</b>	<b>211</b>	<b>74</b>	<b>627</b>	<b>15155</b>	<b>29254</b>	<b>64193</b>

### 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		Others debt		Number of borrower		Total debt (Crore)	
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Chandpur Sadar	18	16847	2373	6	1	1518	184	18371	2558	1950	272
Foridganj	6	371	5	0	0	2103	10	2480	15	3.72	3
Haimchar	2	706	0	0	0	182	0	888	0	21	0
Hajiganj	7	2200	38	80	0	1000	107	3280	145	10.01	0.41
Kachua	6	9629	199	0	0	377	478	10050	252	28.29	2.78
Matlab Dakshin	5	3931	45	2	0	730	263	4663	308	528	9
Matlab uttar	9	3600	300	100	15	1000	2000	4700	2315	40	1.62
Shahrasti	7	5215	11	8	0	1009	859	6224	870	17.83	5.15
<b>Total</b>	<b>60</b>	<b>42499</b>	<b>2971</b>	<b>196</b>	<b>16</b>	<b>7919</b>	<b>3901</b>	<b>50656</b>	<b>6463</b>	<b>2598.85</b>	<b>290</b>

### 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)	
		Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Chandpur Sadar	16	10364	2484	15	0	1292	236	11671	2720	916.5	134.19
Foridganj	2	0	0	0	0	251	37	257	37	1.29	0.02
Haimchar	2	0	0	0	0	6174	0	6174	0	12	0
Hajiganj	11	2400	95	22	0	1248	70	3670	165	46.85	2.42
Kachua	8	6948	121	7	0	507	86	7462	207	697.95	2.65
Matlab Dakshin	1	150	1218	0	0	132	2	282	1220	2.01	0.8
Matlab uttar	0	0	0	0	0	0	0	0	0	0	0
Shahrasti	1	2	0	0	0	3	0	5	0	1.26	0
<b>Total</b>	<b>41</b>	<b>19864</b>	<b>3918</b>	<b>44</b>	<b>0</b>	<b>9607</b>	<b>431</b>	<b>29521</b>	<b>4349</b>	<b>1679.83</b>	<b>140.08</b>

Chapter source: Upazila Statistical Office, BBS

## The Personnel of Editors' and PDs' Forum Engaged in Editing the Report

## Editors' Forum

## Convener

**Mr. Jafor Ahmed Khan**  
(Deputy Secretary)  
Director  
Bangladesh Bureau of Statistics

## Members

Ms. Aziza Parvin	Director
Mr. Md. Moniruzzaman	Director (Deputy Secretary)
Ms. Salima Sultana	Director (Deputy Secretary)
Mr. Md. Altaf Hossain	Director (Deputy Secretary)
Mr. Md. Zahidul Hoque Sardar	Director
Mr. Ghose Subobrata	Director
Mr. Md. Shamsul Alam	Director (C.C)
Mr. Dilip Kumar Bhadra	Joint Director
Dr. Dipankar Roy	Deputy Director
Mr. Mohammad Shaheen	Deputy Director

## Member Secretary

Mr. Abul Kalam Azad Director, BBS

## **PDs' Forum**

### **Convener**

**Md. Mashud Alam**

Joint Director

Bangladesh Bureau of Statistics

### **Members**

Mr. Md. Zahidul Hoque Sardar	Project Director, GIS Project
Mr. Md. Altaf Hossain	Project Director, Population & Housing Census 2011 Project
Mr. Md. Mashud Alam	Project Director, FS-NSC Project
Mr. Kabir Uddin Ahmed	Project Director, SISB Project
Mr. Bidhan Baral	Project Director, HDUAPS Project
Dr. Dipankar Roy	Project Director, MSCW Project
Mr. Dilder Hossain	Project Director, Economic Census 2013 Project
Mr. Jatan Kumar Saha	Project Director, DIS Project
Mr. A K M Ashraful Haque	Project Director, MSVSB Project

## **List of BBS Officials Engaged in Preparation of this Report**

1. Mr. Iftekhairul Karim, Focal Point Officer, District Statistics 2011, BBS
2. Mr. Nasir Uddin Ahmmmed, Deputy Director & Ex.Focal Point Officer, BBS
3. Mr. Mohiuddin Ahmed, Ex. Regional Statistical Officer, Comilla, BBS
4. Mr. Md. Azgar Ali, Regional Statistical Officer, Comilla, BBS
5. Mr. Md. Mofizur Rahman, Programmer, Computer Wing, BBS
6. Mrs. Jannatul Fedous, Assistant Statistical Officer, Computer Wing, BBS
7. Mr. Mohammad Abdullah, Assistant Statistical Officer, FA and MIS, BBS
8. Mr. Md. Monzurul Islam, Upazila Statistical Officer, Chuadanga Sadar, BBS
9. Mr. Md. Abdul Mannan, Administrative Officer, FA and MIS, BBS
10. Mr. Md. Yeasin Miah, Statistical Investigator, Upazila Statistical Office, Rupganj, Narayanganj
11. Mrs. Beauty Rani Ghose, DEO, Computer Wing, BBS
12. Mr. Mejbah Uddin Ahmed, ECA, Computer Wing, BBS