

জেলা পরিসংখ্যান ২০১১ মানিকগঞ্জ District Statistics 2011 Manikganj

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) Section, 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

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 indispensible. BBS has been performing the major responsibility of supplying comprehensive and accurate statistics at the national level.

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

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

Dhaka December, 2013

(Md. Nojibur Rahman)

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



Preface

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

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

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

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

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

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

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

Acknowledgement

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

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

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

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

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

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

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

Ghose Subobrata

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

Contents

Tal No		Topics	Page No.	
	Preface	Error! Bookmark not d Error! Bookmark not d Error! Bookmark not d Error! Bookmark not d On/Ward with Geo-code	lefined. lefined. ix	
	Chapter 1:	Introduction		
		efinitions		
	Chapter 2:	General Information		
2.02 2.03 2.04 2.05 2.06(2.07 2.08 2.09 2.10 2.11	Number of munic Number of house Population and life Population by rel (a) Percentage distrib (b) Percentage distrib Percentage distrib Number of religion Number of pond, park/ amusement Number of filling office, BOP (BG) Number of growt centre, brick kiln, Name of land/rive crop or food prode	cipality, union, mauza, mahalla and village 2011	1718181919192020	
	Chapter 3: 1			
		ofall, humidity during the years 2008-2011ver erosion during the years 2008-2011		
	Chapter 4:	Agriculture		
4.02 4.03	Land area based of Land utilization (on utilization 2008temporary cropped area) 2008trigation for selected crops 2008	29 29	
		ayed with plant protection measures 2008		
4.06	Number of holding	ng reporting cattle head 2008	30	

4.07	Number of holding reporting selected livestock species 2008	31
4.08	Selected poultry/birds 2008	31
4.09	Area of high, medium and low land 2008	31
4.10	Broad soil classification 2008	32
	Irrigation by means 2010-2011	
4.12	Number of low lift pump scheme 2010-11	32
4.13	Number of deep tube-well scheme 2010-11	33
4.14	Number of selected agricultural machine 2008	33
	Use of chemical fertilizer 2010-11	
	Distribution of chemical fertilizer 2010-11	
4.17	Area and production of rice crops 2010-11	34
	Area and production of rice crops 2009-2010	
4.19	Area and production of wheat, jute and sugarcane 2010-11	35
	Area and production of wheat, jute and sugarcane 2009-10	
4.21	Area and production of lentil (masur), mug and maize crops 2010-11	35
	Area and production of lentil (masur), mug and maize crops 2009-10	
4.23	Area and production of pulse by type 2010-11	36
4.24	Area and production of potato by type 2010-11	36
	Area and production of potato by type 2009-10	
4.26	Area and production of oil seed by type 2010-11	37
	Area and production of oil seed by type 2009-10	
	Area and production of pepper, onion and garlic 2010-11	
	Area and production of pepper, onion and garlic 2009-10	
	Area and production of turmeric and ginger 2010-11	
4.31	Area and production of turmeric and ginger 2009-10	39
4.32	Area and production of tomato, radish and bean 2010-11	39
4.33	Area and production of tomato, radish and bean 2009-10	39
4.34	Area and production of pumpkin, parble (potol) and cabbage 2010-11	40
4.35	Area and production of pumpkin, parble (potol) and cabbage 2009-10	40
4.36	Area and production of brinjal, lady's finger and arum 2010-11	40
4.37	Area and production of brinjal, lady's finger and arum 2009-10	41
	Area and production of cauliflower and cucumber 2010-11	
	Area and production of cauliflower and cucumber 2009-10	
4.40	Area and production of papaya, guava, lime and lemon 2010-11	42
4.41	Area and production of papaya, guava, lime and lemon 2009-10	42
4.42	Area and production of jackfruit, banana and pineapple 2010-11	42
4.43	Area and production of jackfruit, banana and pineapple 2009-10	43
4.44	Area and production of mango, litchi and blackberry 2010-11	43
4.45	Area and production of mango, litchi and blackberry 2009-10	43
4.46	Area and production at water melon/melon (bangi) in following years	44
	Area and production at tobacco in following years	
4.48	Number and area of pond, dighee and other area 2010-2011	44
	Number of fisherman and production of fish in following years	

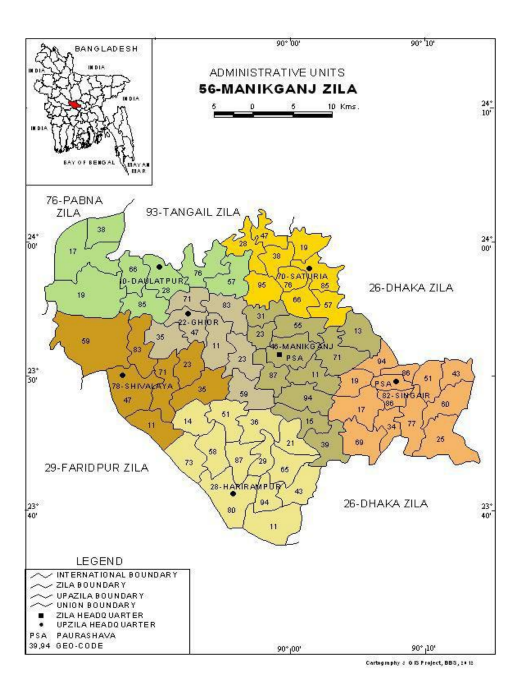
Chapter 5: Industry

5.01	Number of selected industry 2011	49
5.02	Number of textile industry 2011	49
5.03	Number of handloom establishment and loom 2011	49
5.04	Employment status in handloom industry 2011	50
5.05	Dying facilities of handloom industry 2011	50
	Number of small scale and cottage industry 2011	
5.07	Number of establishment and person engaged in cottage industry 2011	51
5.08	Number of bamboo and cane industry and person engaged 2011	51
5.09	Number of wooden furniture and person engaged 2011	51
5.10	Number of Saw mill and person engaged 2011	52
5.11	Number of auto rice mill and person engaged 2011	52
5.12	Number of rice mill and person engaged 2011	52
5.13	Number of oil mill and person engaged 2011	53
	Number of bakery and person engaged 2011	
	Number of pottery and person engaged 2011	
	Number of printing press and person engaged 2011	
5.17	Number of tailoring shop and person engaged 2011	54
5.18	Number of garments factory (for local use) and person engaged 2011	54
	Number of cold storage and capacity in following years	
5.20	Number of flour mill and person engaged 2011	55
	Chapter 6: Education	
6.01	Literacy (7+) rate of 2001 & 2011	59
	Number of Government primary school (class I-V), teacher and student 2011	
	Number of registered primary school (class I-V), teacher and student 2011	
	Number of private (non-registered) primary school (class I-V), teacher and student 2011	
6.05	Number of kindergarten school (pre schooling), teacher and student 2011	60
	Number of NGO school, teacher and student 2011	
6.07	Number of Government secondary school, teacher and student 2011	61
6.08	Number of Non-government secondary school, teacher and student 2011	61
	Number of school & college (operating jointly), teacher and student 2011	
	Number of Government college, teacher and student 2011	
6.11	Number of Non government college, teacher and student 2011	62
	Number of madrasah, teacher and student under the madrasah education board 2011	
6.13	Number of kawmi madrasah, teacher and student 2011	63
6.14	Number of ebtedayee madrasah 2011	63
	Number of technical and vocational institution, teacher and student 2011	
6.16	Number of medical college, teacher and student 2011	64
	Chapter 7: Health and Social Welfare	
7.01	Number of Government health complex and health personnel 2011	67
	Number of private hospital/clinic and related health personnel 2011	67

7.03	Number of diagnostic centre and related health personnel 2011	67
7.04	Number of missionary hospital and charitable dispensary 2011	68
7.05	Number of physician/practitioner in the upazila/city corporation 2011	68
7.06	Number of health centre, providing health and family planning service 2011	68
7.07	Number of existing family planning personnel 2011	69
7.08	Status of family planning activity 2011	69
	Number of cooperative society and member 2011	
7.10	Number of Government office, post office, bank, NGO and dak-banglow/rest house 2011	70
	Number of cinema hall, registered club, auditorium, public library and orphanage 2011	
	Number of different club 2011	
	Number of hat-bazar, growth centre, hotel & restaurant 2011	
	Number of warehouse and their storage capacity 2011	
	Progress of rural electrification 2011	
	Number of technical personnel 2011	
7.17	Number of community clinic and person engaged 2011	72
	Chapter 8: Transportation and Communication	
8.01	Length of metalled, semi metalled and unmetalled road 2011	75
	Length of railway and water way 2011	
8.03	Length of embankment road & canal 2011	75
	Number of bridge, baily bridge, culvert, pool, shako, etc. 2011	
8.05	Number of railway station, steamer/launch station and bus stand 2011	76
	Number of registered rickshaw, van, easy bike and auto-rickshaw 2011	
8.07	Number of non-registered rickshaw, van, easy bike and auto-rickshaw 2011	77
	Chapter 9: Price and Wage	
9.01	Average price of selected item 2011	81
	Annual average wholesale price of selected building material 2011	
	Daily average wage rate of agricultural labour 2011	
	Daily average wage rate of construction labour 2011	
	Daily average wage rate of non-agricultural labour 2011	
9.06	Average doctor's fee per patient 2011	82
9.07	Average rate of vehicle per kilo meter 2011	83
	Chapter 10: Urban Area Statistics	
10.0	1 Number of ward, mahalla and household by municipality 2011	87
10.02	2 Area, population and literacy rate by municipality 2011	87
10.03	3 Number of primary school (Class I-V), teacher and student by municipality 2011	88
10.04	4 Number of secondary school, teacher and student by municipality 2011	88
	5 Number of college, teacher and student by municipality 2011	
	6 Number of vocational institute by municipality 2011	
	7 Number of family planning clinical centre by municipality 2011	
	8 Number of family planning personnel working by municipality 2011	
10.09	9 Number of fire service unit and causality by municipality 2011	89

10.10 Number of cinema hall and audience capacity by municipality 2011	89
10.11 Institutional accommodation facility by municipality 2011	89
10.12 Other accommodation facility by municipality 2011	89
10.13 Police personnel and criminal offences by municipality 2011	
10.14 Medical institution and personnel by municipality 2011	
10.15 Number of published newspaper & television centre 2011	90
Chapter 11: Public Administration, Accounts and Banking	
11.01 Sanction post of Government employee by category 2011	93
11.02 Existing position of Government employee by category 2011	93
11.03 Number of employee by type 2011	93
11.04 Number of employee by local Government institution 2011	94
11.05 Number of branch of nationalized commercial bank 2011	94
11.06 Number of branch of private commercial bank 2011	94
11.07 Number of branch of specialized (Krishi, Co-operative etc) bank 2011	95
11.08 Number of branch of Grameen bank 2011	95
11.09 Number of insurance company 2011	95
11.10 Number of co-operative society 2011	96
11.11 Number of branch and accounts of Sonali and Janata bank 2011	96
11.12 Number of branch and accounts of Rupali and Agrani bank 2011	96
11.13 Number of branch and accounts of Pubali and Uttara bank 2011	
11.14 Number of branch and accounts of Krishi and Co-operative bank 2011	97
Chapter 12: Miscellaneous	
12.01 Number of Government health complex and health facility 2011	101
12.02 Number of Non-Government health complex and health facility 2011	
12.03 Number of person/institute borrowing money from nationalized bank 2011	102
12.04 Number of person/institute borrowing money from private commercial bank 2011	102

District Map



56 - Manikganj District Upazila and Union/Ward with Geo-code 2011

-		
10- Daulatpur Upazila	46-Mainkganj Sadar Upazila	78- Shibalaya Upazila
17- Bachamara Union	11- Betilamitara Union	11- Arua Union
19- Baghutia Union	13- Atigram Union	23- Mohadebpur Union
28- Chakmirpur Union	15- Bhararia Union	35- Shimulia Union
38- Char Katari Union	23- Dighi Union	47- Shibalaya Union
57- Dhamsar Union	31-Garpara Union	59- Teota Union
66- Jiyanpur Union	39- Hatipara Union	71- Ulail Union
76- Kalia Union	55- Jaigir Union	83- Uthali Union
85- Khalsi Union	71- Krishnapur Union	
	87- Nabagram Union	82- Singair Upazila
22- Ghior Upazila	94- Putail Union	17- Baldhara Union
11- Baliakhora Union		19- Boyra Union
23- Baniajuri Union	Manikganj Paurashava	25- Chandhar Union
35- Baratia Union	01- Ward No- 01	34- Charigram Union
47- Ghior Union	02- Ward No- 02	43- Dhalla Union
59- Nali Union	03- Ward No- 03	51- Joymantap Union
71- Paila Union	04- Ward No- 04	60- Jamirta Union
83- Singjuri Union	05- Ward No- 05	69- Jamsha Union
۵	06- Ward No- 06	77- Saista Union
28- Harirampur Upazila	07- Ward No- 07	86- Singair Union
11- Azimnagar Union	08- Ward No- 08	94- Talibpur Union
14- Balla Union	09- Ward No- 09	1
21- Balara Union		Singair Paurashava
29- Boyra Union	70-Saturia Upazila	01- Ward No- 01
36- Chala Union	19- Baliati Union	02- Ward No- 02
43- Dhulsura Union	28- Baraid Union	03- Ward No- 03
51- Gala Union	38- Daragram Union	04- Ward No- 04
58- Gopinathpur Union	47- Dighalia Union	05- Ward No- 05
65- Harukandi Union	57- Dhankora Union	06- Ward No- 06
73- Kanchanpur Union	66- Fukurhati Union	07- Ward No- 07
80- Lesraganj Union	76- Hargaz Union	08- Ward No- 08
87- Ramkrishnapur Union	85- Saturia Union	09- Ward No- 09
94- Sutalary Union	95- Tilli Union	0) 11 41 41 110 0)
77- Sutaini y Ollion	/J- TIIII UIIIUII	

CHAPTER 1 Introduction

District at a Glance

Background: Manikganj was one of the sub-divisions of former Dhaka District. It was up-graded to a district in 1984. There are different views about the origin of the district name. It is said that the present areas of the District Sadar was once known as Dakra. Subsequently, it was changed into Manikganj after name of one saint who was locally known as **Manik Darbesh**.

Geographic Area and Location: Manikganj district is bounded on the north by Sirajganj and Tangail Districts, on the east by Dhaka District, on the south by Faridpur, Rajbari and Dhaka Districts and on the west by Pabna and Rajbari Districts. The total area of the district is 1383.66 sq. km. (534.00 sq. miles). It lies between 23°38' and 24° 03' north latitudes and between 89°41' and 90°08' east longitudes.

Climate: The district enjoys the same climatic condition as Dhaka does in the tropical monsoon zone. The hot summer, the long rainy season and the pleasant spring cum winter are the main noticeable seasons prevailing in the district. The summer begins at the end of March and is merged with the rainy season that continues up to September. The duration of the winter is recorded from early November to let February. The highest and the lowest mean temperatures recorded in 2011 were 36°c and 12.7°c during the months of April and January respectively. The average relative humidity is around 74%. There is plenty of rainfall occurs during the months of May to July. The annual rainfall recorded in 2011 was 2376 millimeters.

River System: The main rivers flowing through the district are the Padma, the Jamuna, the Dhaleswari, the Ichamati and the Kaliganga. The Padma, the Jamuna and the Dhaleswari are navigable throughout the year. The other distributaries are greatly contributing to the agriculture in the district. Total length of the rivers flowing over the district is about 193 km with an area of about 233.00 sq. km (89.94 sq miles). An extensive area of the district especially riverine area of the upazilas of Harirampur, Shibalay and Daulatpur becomes victim to riverbank erosion every year.

Administration: Manikganj subdivision was established in 1845 and was turned into a district in 1984. The district consists of 7 upzilas, 65 unions, 1313 mauzas, 1660 villages, 2 paurashavas, 18 wards and 64 mahallas. The upazilas are Manikganj Sadar, Singair, Shibalay, Saturia, Harirampur, Ghior and Daulatpur.

Archaeological Heritage and Relics: Matta Math, Sree Sree Anandamayee Kalibari, Rajani Bhaban and Jhobhat Bhaban, Narayan Sadhu Asram, Sivabari Mandir, Neel-kuthi at Bimile (sadar upazila); Fort at Fordnagar, Baira Neel-kuthi, Residence of Datta-Guptas, Ananda Kuthi and Mandir, Senabari and Durga-mandap, Imampara Jami Masjid, Tomb of Ibrahim Shah, (Singair upazila); Ekdala Fort, Katasgarh Fort, Fort at Dhaki-jora, Daschira Buddha-vihara and stupa, Navaratna Math, Teota Zamindar Bari, Machain Masjid, Tomb of Shah Rustam, Tepra Kali Mandir, Sree-bari, Neel-kuthi at Teota (Shibalay upazila); Baliati Zamindar Palace, Dhankora Zamindar-bari, tomb of Kalu Shah, Gauranga Math (Saturia upazila); Neel-kuthi at village Sreebari

Baratia, Panch-thubi Bauddha-vihara (Ghior), Jhitka Lokmania Dargah (Harirampur) etc are notable archaeological heritage and relics of this district.

Historical Events: A decisive battle was fought between the Mughal army and the combined forces of the Bara Bhuiyans under Musa Khan at Jatrapur and Dakchara on the Ichamati (under Harirampur upazila) resulting in the defeat of the Bara Bhuiyans and establishment of the Mughal supremacy over the central bhati region. In the second half of the nineteenth century indigo uprisings spread over the district. The Anti-British revolutionists under Hiralal Mohanta of Manikganj town initially looted the postal despatch on 12 February1932.

During the War of Liberation in 1971, a group of Pak-soldiers while proceeding on boats towards the Singair camp was attacked by the freedom fighters on the Nurani-ganga Khal and in that encounter more than three hundred Pak-soldiers including a major were killed. In a pitched battle between the Pak-army and the freedom fighters at Baira under Singair upazila 15 Pak-soldiers were killed. The Pak-army killed 41 villagers by gun shot at village Terasree under Ghior upazila on 22 November 1971. The Pak-soldiers attacked the camp of the freedom fighters at Nayabari under Shibalay upazila in the month of November and after a fight for four hours the offenders were compelled of retreat. A battle was fought between the freedom fighters and the Pak-soldiers at village Kagajinagar of sadar upazila on 12 December in which the Pak-soldiers being pressed by guerrilla attack dispersed. In an encounter between the Pak-army and the freedom fighters at Baliartek on 14 December one Pak-soldier was captured and freedom fighter Nawsher Molla embraced death. The freedom fighter Chand Mia was killed in an encounter at village Manra. A battle was fought between the freedom fighters and the receding Pak-soldiers on 15 December at village Ghazinda in which the freedom fighters Mohammad Aminur Rahman, Chhakkeluddin, Shariful Islam and Rahijuddin embraced death.

The language martyred Rafiq Uddin Ahmed (Rafiq), hailed from Paril village of Manikganj District, and was shot dead by the Pakistani Forces in the language procession on 21st February in 1952.

Marks of War of Liberation: Mass killing site: Saturia Pilot High School compound, Primary Training Institute campus, Tara-ghat, house of Balai Babu; mass grave: by the side of Thana pond; Memorial monument: at a place adjacent to the Manikganj Bus-stand, memorial monument at village Terasree in Ghior upazila etc are the marks of war of liberation of Manikgang district.

Economic Situation: The economy of Manikganj is predominantly agricultural. Out of total 293,977 holdings of the District, 58.19% holdings are farms that produce varieties of crops, namely, local and HYV rice, wheat, vegetables, spices, cash crops, pulses, sugarcane and others. Various fruits like mango, banana, jackfruit, guava, coconut and betel- nut etc, are grown. Fish of different varieties abound in this District. Varieties of fish are caught from rivers, tributary channels and creeks and even from paddy fields during rainy seasons.

The following Table-1 shows the type and number of establishments along with persons engaged in those establishments and Person Engaged by Activity.

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

	Esta	blishmen	ts	Persons Engaged		
Activity	Total	Urban	Rural	Total	Male	Female
Mining and quarrying	0	0	0	0	0	0
Manufacturing	4270	978	3291	19774	16675	3099
Electricity, gas and water supply	11	7	4	105	105	0
Construction	6	5	1	83	78	5
Wholesale & retail trade	19536	4235	15301	36727	35857	870
Hotels and restaurants	1644	426	1218	3883	3588	295
Transport, storage and communication	685	160	525	1434	1416	18
Bank, insurance and financial institution	193	95	98	1784	1536	248
Real estate and renting	443	146	297	1076	1053	23
Public administration and defense	159	92	67	1185	1087	98
Education	1188	120	1068	5920	4827	1093
Health and social work	738	496	242	2474	2167	307
Community, social and personal services	4664	573	4092	8365	8120	245
Manikganj District	33537	7333	26204	82810	76509	6301

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

According to above the table, there are 33,537 establishments in the district where 82,810 persons are engaged in different types of non- farm activities. Female participation in non-farm activities is very poor. They constitute about 7.61% females as against 92.39% males.

Main Crops: Paddy, jute, sugarcane, wheat, tobacco, mustard, sesame, potato, ground nut, onion, chilli, garlic, khesari, lentil, leguminous pulse and vegetables are the main crops of this district.

Main Fruits: Mango, jackfruit, safeda, banana, papaya, guava, coconut, palm, kamranga etc are the main crops of this district.

Flora and Fauna:

Flora: The Genetic alluvium occupies the greater part of Manikganj District. The soils of the district are mainly loamy on ridges and clay in basins. The cropping pattern is largely similar to that of adjoining districts. The major agricultural crops are rice, jute, wheat, pulses, oil seeds, vegetables, spices, potato, sweet potato, cheena and kaun. Among rice crops aman covers the largest area followed by aus and boro.

The village homestead of the district is usually concealed by the dense and lush green foliage of a wide variety of trees, shrubs, and thickets of bamboos and bananas. Main feature of the landscape is the palm. The common is the date palm. Next come the Palmyra palm followed by two others the betel nut, palm and the coconut palm, commonly found in the vicinity of the village dwellings. The homestead flora is an important asset for the rural poor and plays a vital role in the household economy meeting the needs of their families including food, fuel and fodder. Homesteads are

protected by shrubby plants like kata mehedi (*Lawsonia inermis*), fonimonasha (*Opuntia dillenii*), arhar (*Cajanas cajan*), dhoincha (*Sesbania spp.*) etc.

Besides, the floating macrophytes which are commonly seen in the ponds include kachuripana (*Telanthera philoxeroides*), topa pana (*Pistiastratiotes lemnaspirodela*), khudi pana (*Lemnapaucicos tata*), panifall (*Trapa bispinosa*), the floating ferns like azolla pinnata, salivinia cucullata etc. In the shallower ponds are found species of panchuli (*Nymphoides*), padma (*Nelumbo nucifera*), the water lilies, shapla (*Nymphaea pubescens*), kalmi (Polygonum), helencha (*Tilanthera philoxcroides*) etc.

Moreover, some climbers and twiners like shim or pea, satamuli, pui, gulancha, kumarilata etc. grow with the support of homestead thickets, shrubberies and back yard trees. Also a variety of epiphytic namely orchids, epiplytic ferns grow on large trees.

In addition, many plants are grown at the homesteads mainly for aesthetic purposes. Such plants are hasnahena (Cestrum nocturnum), patabahar, gandhoraj (Gardenia augusta), dolon champa, kamini, jaba (hibiscus rosa sinnunsis), madhumalaati, halde karabi (Theveti peruviana), togor (*Tabernaemontona coronaria*), shefali (*Nyctanthes arbor tristis*), beli (*Jasminun scandens*), aparajaya, sandhya malati etc.

Other common trees found in the District include sheel koroy (Albizzia procera), khari koroy (Albizzia lucidior), pitraj (Aphanamixls polystachia), chatim (Alstonia scholarsis), sil bhadi (Garuga pinnata), kadam (Anthocephalus cadamba), palash (Butea monosperna), hijol (Barringtonia acutangula), shimul (Bombax ceiba), sonalu (Cassia fistula), neem (Azadirachta indica), gamar (Gmelina arborea), sajna (Moringa obifera), tetul (Tamariandus indica), arjun (Terminalia arjuna), sheora (Streblus asper), raintree (Samanca saman), jarul (Legerstroemia speciosa), mandar (Erythrina variegata), sisoo (Dalbergia sissoo) etc.

Besides, many kinds of fruit trees namely, amloki (*Phyllanthus emblica*), ata (*Anona squamosa*), lotkan (*Baccaurea ramiflora*), bel (*Aegle marmelos*), mango (*Mangifera indica*), jack-fruit (*Artocarpus heterophyllus*), papaya (*Carica papaya*), kamranga (*Averrho karambola*), chalta (*Dillenia indica*), guava (*Psidium guajava*), dalim (*Punica granatun*), dumur (*Ficus sp*), amra (*Spondias pinnata*), black-berry (*Syzygium cumini*), kat badam (*Terminalia catappa*), boroi (*Zizyphus mauritiana*), olive (*Elaeocarpus tectorius*), gab (*Diospyros precatorius*) etc. are also found in the area. Common wayside trees are banyan, (*Ficus benghalensis*), ashatha (*Ficus religlosa*), debdaru (*Polyalathia longifolia*), akashmoni (*Areica auriculiformis*), mehogani (*Swietenia macrophylla*).

Fauna

Mammals: The mammalian fauna that are commonly seen in Manikgonj District are Bengal fox (*Vulpes bengalensis*), common mongoose (*Herpestes edwardsi*), five striped palm squirrel (*Funambulus pennanti*), common otter (*Lutra perspicillata*), common house rat (*Rattus rattus*), house mouse (*Mus musculus*), Indian porcupine (*Hystrix indica*), rhesus monkey (*Macaca mullata*), and a few species of bat.

Some of the mammals that were once usually seen in this area have now become rare. These are jungle cat (*Felis chaus*), small Indian civet (*Viverricula indica*), large bandicoot (*Bandicota indica*), jackal (*Canis aureus*) etc.

Birds: Few birds are commonly found in both rural and urban areas. These are the crow (*Corvus splendens*), sparrow (*Passer domesticus*), bhat shalik (*Acridotheres tristis*), black drango (Dicurus macrocercus), and reduinted bulbul (*Picnonotus cafer*), other common birds include magpie (*Copsychus saularis*), babui (*Ploceus phillippinus*), common kingfisher (Alcedo atthis), lesser golden backed woodpecker (*Picus myrmecophoneus*), spotted dove (*Streptopelia chinensis*), brahminy kite (*Haliaster Indus*), pond heron (*Ardeola grayii*), little cormorant (*Phalacrococan niger*), white breasted water hen (*Amaurornis phoenicurus*), common hawk cuckoo (Cuculusus varies) and barn owl (*Tyto alba*). The song birds like bush lark, halde pakhi, warblers, purple sun bird etc. are also found.

Besides, various species of migratory birds enter into Bangladesh mainly during the winter season. These are fantail snipe (Gallinago gallinago), pintail snipe (Gallinago stenura), common teal (Anas crecca), common slelduck (Tadorna ferruginea), grey leg goose (Anser anser), common sandpiper (Tringa hypoleucos), grey wagtail (Motacilla cinerea) pied harrier (Circus melenoleucos), brown headed gull (Larus brunicephalus), common pochard (Aythya ferina), little ringed plover (Charadrius dubius), common tern (Sterna hirusdo), large pariah kite (Milvus migrant) etc.

Reptiles and Amphibians: Among the reptilia, there are many species of lizards, of which the house geckoes or tik-tiki (*Hemidactylus brooki*.) are definitely the most common and best known. The larger tokay gecko (*Gekko gecko*) is also common.

Other species of lizards are yellow water monitor, stripped skink, grey land monitor etc. Few species of snakes that are found here are ghargini shap (Lycodon jara), dhora shap (Xenoclrophis piscator), paina shap (*Enhydris enhydris*), gokhra (*Naja naja*), rat snake (*Ptyas nigromarginatus*), banded krait (*Bungarus fasciatus*). A fiw species of turtles tortoises such as pond tortoise, common roof tartle, Peacock (Pavo cristatus) Soft Shell turtle etc. are also found. Most common amphibians include kuno bang (*Bufo melanostictus*), bhawa bang (*Rana tigerina*), kotkoti bang (*Rana cyanophlyctis*) etc.

Fishes: Various types of water bodies like ponds, big tanks, bezels, rivers etc, are the habitats for fish population. The principal types of fish that are available in this District are ruhi (*Labeo rohita*), katla (*Catla catla*), mrigel (*Cirrhinus mrigala*), airh (*Mystus aor*), kalboush (*Labeo calbasu*), magur (Clarias-batrachus), koi (Anabas testudineus) shoil (*Channa striatus*), hilsa (Hilsa ilisa), sorputi (Puntius *sarana*), chitol (*Notopterus chitala*), pabda or butter (Ompok pabda), bacha (*Eutropichthys vacha*), pangas (*Pangasius pangasius*), bele (*Glossogobius giuris*), tengra (*Mystus vittatus*), etc.

Besides, some exotic verities of fishes like grass carp (*Cteopharyngodon idella*), silver carp (*Hypophthalmicthys molitrix*), telapia (*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 area and union/mauza/village in rural area). Data on all key variables namely area, household, population by sex and age group, ethnic population, literacy rate, marital status, school attendance, employment status and religion as well as physical facilities such as source of drinking water, sanitation, electricity and dwelling units have been presented in this report. The planners, researchers and policy makers as well as development partners and community administrators will find this report as a valuable reference for use in advising plans and programs for advancing welfare and well-being of the common people, in particular and the community in general.

Household

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

Literacy

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

Community

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

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

Urban Area

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

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

2. Agriculture Census year and reference period

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

Agriculture holding

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

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

Farm holding

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

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

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

Non-farm holdings

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

Tenancy

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

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

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

Agriculture work

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

Area under pond

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

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

Area under 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:

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

Cereals

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

Pulses

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

Oil seeds

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

Vegetables

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

Cash crop

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

Spices

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

Fuel crops

Dhaincha and other smaller plants used as cooking-fuel

Chapter sources: i) Banglapedia

ii) Population & Housing Census 2001 and 2011

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

CHAPTER 2 General Information

General Information

2.01 Broad classification of area 2011

(In sq. km.)

Upazila	Total area	Land area	Reserve forest	Riverine area
Daulotpur	218.34	194.34	0	24.0
Gheor	148.92	145.92	0	3.0
Horirampur	244.31	157.31	0	87.0
Manikganj Sadar	215.16	202.16	0	13.0
Saturia	140.19	130.19	0	10.0
Shibalaya	199.18	110.18	0	89.0
Singair	217.56	210.56	0	7.0
Total	1383.66	1150.66	0	233.0

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

Upazila	Municipality	Ward (PSA)	Mahalla	Union	Mauza	Village
Daulotpur	0	0	0	8	172	188
Gheor	0	0	0	7	170	187
Horirampur	0	0	0	13	196	250
Manikganj Sadar	1	9	50	10	270	315
Saturia	0	0	0	9	166	224
Shibalaya	0	0	0	7	202	255
Singair	1	9	14	11	137	241
Total	2	18	64	65	1313	1660

2.03 Number of household, population and density 2011

II	II a see a led		Population		Sex ratio	Average size	Density	
Upazila	Household	Male	Female	Total	(M/F)	of household	per sq. km.	
Daulotpur	38786	80489	86537	167026	93	4.31	765	
Gheor	34796	70945	75347	146292	94	4.19	982	
Horirampur	33513	65815	73503	139318	90	4.15	570	
Manikganj Sadar	71202	149407	160006	309413	93	4.28	1438	
Saturia	40644	83653	87841	171494	95	4.20	1223	
Shibalaya	40795	85216	86657	171873	98	4.19	863	
Singair	65058	140834	146617	287451	96	4.36	1321	
Total	324794	676359	716508	1392867	94	4.26	1007	

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

Upazila	Population (000)			Literacy rate (%)				Number of voter (000)			
	1981	1991	2001	2011	1981	1991	2001	2011	Male	Female	Total
Daulotpur	138	138	156	167	13.6	20.0	28.4	34.9	51	55	106
Gheor	110	127	138	146	22.8	31.0	49.7	54.5	49	51	100
Horirampur	162	156	171	139	23.8	30.2	41.5	48.4	50	51	101
Manikganj Sadar	209	237	262	309	24.2	33.4	51.6	56.0	100	104	204
Saturia	128	140	155	171	13.0	22.0	36.9	47.3	53	58	112
Shibalaya	119	144	154	172	22.3	29.1	40.9	53.3	56	56	112
Singair	202	231	249	287	14.5	21.1	34.7	46.2	88	97	185
Total	1068	1173	1285	1393	20.5	26.9	41.0	49.2	447	472	920

2.05 Population by religion 2011

Upazila	Muslim	Hindu	Buddhist	Christian	Others	Total
Daulotpur	158275	8708	0	29	14	167026
Gheor	127381	18901	0	6	4	146292
Harinompur	123194	16105	0	11	8	139318
Manikganj Sadar	277105	32229	0	77	2	309413
Saturia	156732	14727	4	25	6	171494
Shibalaya	149500	22045	0	264	64	171873
Singair	270028	17380	0	35	8	287451
Total	1262215	130095	4	447	106	1392867

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

Upazila	То	tal	Unmarried (%) Married (%			ied (%)
	Male	Female	Male	Female	Male	Female
Daulotpur	58427	65112	33.9	19.6	65.5	70.1
Gheor	56503	61191	33.0	19.9	66.2	69.6
Harinompur	50879	58983	32.8	21.2	66.3	68.3
Manikganj Sadar	118152	129674	34.5	20.7	64.4	68.6
Saturia	65999	70835	32.8	18.8	66.8	70.2
Shibalaya	67123	69052	33.4	20.4	65.7	69.7
Singair	108903	115758	30.4	19.7	62.7	70.4
Total	526004	570605	34.2	20.1	64.9	69.5

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

Upazila		Гotal	Wido	wed (%)	Divorced/s	eparated (%)
	Male	Female	Male	Female	Male	Female
Daulotpur	58427	65112	0.5	9.8	0.1	0.5
Gheor	56503	61191	0.7	9.9	0.2	0.6
Harinompur	50897	58983	0.8	10.0	0.1	0.5
Manikganj Sadar	118152	129674	0.9	9.9	0.2	0.8
Saturia	65999	70835	0.8	10.2	0.1	0.7
Shibalaya	67123	69052	0.7	9.8	0.2	0.6
Singair	108903	115758	0.7	9.1	0.2	0.8
Total	526004	570605	0.7	9.8	0.2	0.7

2.07 Percentage distribution of population by type of disability 2011

Upazila	Total population	All	Speech	Vision	Hearing	Physical	Mental	Autistic
Daulotpur	167026	1.4	0.2	0.3	0.1	0.5	0.2	0.1
Gheor	146292	1.5	0.2	0.3	0.1	0.6	0.2	0.1
Harinompur	139318	1.5	0.2	0.3	0.1	0.5	0.2	0.1
Manikganj Sadar	309413	1.5	0.2	0.3	0.2	0.6	0.2	0.1
Saturia	171494	1.5	0.2	0.3	0.1	0.5	0.2	0.1
Shibalaya	171873	1.5	0.2	0.3	0.1	0.7	0.2	0.1
Singair	287451	1.5	0.2	0.3	0.2	0.5	0.2	0.1
Total	1392867	1.5	0.2	0.3	0.1	0.6	0.2	0.1

2.08 Number of religious institution 2011

Upazila	Mosque	Eid-Gah	Temple (Mandir)	Church (Girza)	Pagoda	Others
Daulotpur	211	48	62	0	0	0
Gheor	187	120	94	0	0	0
Horirampur	228	48	56	0	0	0
Manikganj Sadar	417	135	84	0	0	0
Saturia	142	82	41	0	0	0
Shibalaya	210	185	85	1	0	0
Singair	329	55	10	0	0	0
Total	1724	673	432	1	0	0

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

Upazila	Pond	Dighee	River flow	Flood camp/ shelter	Cyclone shelter	Stadium/ playground	Park/ amusement park
Daulotpur	474	0	2	0	0	17	0
Gheor	2121	0	3	0	0	0	0
Horirampur	1047	0	2	29	0	22	0
Manikganj Sadar	1504	0	2	3	0	18	1
Saturia	1420	11	3	0	0	15	2
Shibalaya	1528	0	2	0	0	22	0
Singair	1217	7	4	0	0	25	1
Total	9311	18	18	32	0	119	4

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

Upazila	Filling station	Fire brigade station	Police station/ camp	Union land (tohsil) office	Sub- registry office	BOP (BGB camp)	ISP provider	Cyber cafe
Daulotpur	0	0	1	8	1	0	0	0
Gheor	1	1	1	7	1	0	0	0
Horirampur	0	0	1	13	1	0	0	18
Manikganj Sadar	6	1	2	10	1	0	0	32
Saturia	1	0	2	9	1	0	0	0
Shibalaya	3	0	2	7	1	0	0	0
Singair	2	0	2	11	1	0	0	0
Total	13	2	11	65	7	0	0	50

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

Upazila	Growth centre	Hat /bazar	Poultry farm	Dairy farm	Nursery	Horticulture centre	Brick kiln	Decorator service
Daulotpur	2	32	77	85	1	0	0	9
Gheor	2	32	202	245	5	0	2	22
Horirampur	5	26	57	34	10	0	0	34
Manikganj Sadar	5	40	325	105	52	0	10	86
Saturia	3	19	82	20	2	2	9	59
Shibalaya	3	25	61	27	2	0	3	32
Singair	6	25	113	104	1	0	35	85
Total	26	199	917	620	73	2	59	327

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

Upazila	Name of land/river/sea port	Name of Important or historical/tourist place/object	Name of important /famous crop or food production	Distance between district head quarter & upazila by road (km)
Daulotpur	-	-	Mestered, Potato	26
Gheor	-	-	Paddy, Potato	21
Horirampur	-	Machayan Mosjid	Hajari khajor gur	32
Manikganj Sadar	-	Mother moth	Paddy, Corn	2
Saturia	-	Shatorma jomidar bari	Tobaco, Corn, Mastard	30
Shibalaya	Patoria	Tatowta jomidar bari	Jute, wheat, Mestered, Paddy	20
Singair	-	Shahid Rafik musium	-	16

i) Population and Housing Census 2011 ii) Agriculture Census 2008 Chapter sources :

CHAPTER 3 Meteorology

Meteorology

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

Years	Temperature	(centigrade)	Dainfall (millimator)	Humidity (%)	
rears	Maximum	Minimum	Rainfall (millimeter)		
2008	34.2	12.5	2197	71.0	
2009	35.6	14.8	1912	66.0	
2010	35.0	12.8	1181	55.3	
2011	23.4	12.2	1777	68.2	

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

Upazila	2008	2009	2010	2011
Daulotpur	Yes	Yes	Yes	Yes
Gheor	Yes	Yes	Yes	Yes
Horirampur	Yes	Yes	Yes	Yes
Manikganj Sadar	Yes	Yes	Yes	Yes
Saturia	No	No	No	No
Shibalaya	Yes	Yes	Yes	Yes
Singair	No	No	No	No

Chapter source : Bangladesh Meteorological Department

CHAPTER 4

Agriculture (Land area in acre & production in metric ton)

Agriculture

4.01 Number of agriculture holding by tenure

(According to Agriculture Census 2008)

Upazila	Total farm holding	Owner holding	Owner cum tenant	Tenant holding
Daulotpur	24623	20324	11284	4373
Gheor	20574	20598	10253	1528
Horirampur	17806	20421	8338	4278
Manikganj Sadar	32142	42004	16148	4881
Saturia	21633	24842	9927	1181
Shibalaya	23757	21843	11559	4140
Singair	30533	37508	15390	3157
Total	171068	187540	82899	23538

4.02 Land area based on utilization 2008

Upazila	Operated	Permanent	Temporary	Permanent fallow
Орагна	area	cropped area	cropped area	area
Daulotpur	42307	333	28779	2655
Gheor	30005	861	23215	250
Horirampur	33943	277	25615	1336
Manikganj Sadar	41352	1020	30804	470
Saturia	27136	220	21317	39
Shibalaya	36502	1265	25376	1835
Singair	41392	678	31591	149
Total	252637	4653	186696	6735

4.03 Land utilization (temporary cropped area) 2008

Unozilo	Current fallow		Temporary cropped area				
Upazila	Current ranow	Single	Double	Triple	Net	Gross	of crop
Daulotpur	3646	10250	11454	7075	28779	54383	189
Gheor	138	10678	8449	4088	23215	39840	172
Horirampur	303	14072	7664	3879	25615	41037	160
Manikganj Sadar	385	14055	13053	3696	30804	51249	166
Saturia	88	13136	3821	4360	21317	33858	159
Shibalaya	700	11588	10738	3050	25376	42214	166
Singair	131	11645	15453	4493	31591	56030	177
Total	5390	85424	70632	30641	186697	318611	171

4.04 Land area under irrigation for selected crops 2008

Unazila	P	addy	Wheat		Potato	
Upazila	Total area	Irrigated area	Total area	Irrigated area	Total area	Irrigated area
Daulotpur	22636	14701	124	0	274	274
Gheor	15386	14062	146	0	1123	1123
Horirampur	15413	8129	289	0	59	59
Manikganj Sadar	19060	17653	302	0	1190	1190
Saturia	17009	13826	102	0	458	458
Shibalaya	16253	11908	226	0	62	62
Singair	24461	19868	696	0	1931	1931
Total	130218	100147	1885	0	5097	5097

4.05 Cropped area sprayed with plant protection measures 2008

Unazila	Total fa	rm holding	Spraying fa	Reporting area	
Upazila	Number	Cropped area	Number	Cropped area	sprayed
Daulotpur	24623	29112	5200	14320	1500
Gheor	32379	24132	7121	7620	3150
Horirampur	17806	25892	15600	18690	13343
Manikganj Sadar	32142	31824	32142	35510	21280
Saturia	33242	21537	28000	20750	15000
Shibalaya	23757	26641	11210	8532	8532
Singair	30533	32269	30533	32269	31546
Total	194482	191407	129806	137691	94351

4.06 Number of holding reporting cattle head 2008

		Number of holding based on cattle heads					
Upazila	Total holding	1-3 head	4-6 head	7-9 head	10-15 head	15 head & above	
Daulotpur	32349	11159	4962	0	0	0	
Gheor	11309	9156	2038	102	11	2	
Horirampur	9986	0	0	33390	0	0	
Manikganj Sadar	36698	15378	9712	7214	4394	0	
Saturia	22000	17000	4000	600	300	100	
Shibalaya	20743	20356	285	65	25	12	
Singair	19663	12885	5215	962	517	84	
Total	152748	85934	26212	42333	5247	198	

4.07 Number of holding reporting selected livestock species 2008

	Cow &	Cow & Buffalo		Goat		Sheep	
Upazila	Holding number	Number of animal	Holding number	Number of goat	Holding number	Number of sheep	
Daulotpur	45944	45944	10800	28642	3452	9042	
Gheor	33813	46349	6983	19234	1877	5282	
Horirampur	33572	33572	3055	22758	0	1361	
Manikganj Sadar	48664	3352	30	1537	15	67	
Saturia	39106	42567	7161	30220	1032	5210	
Singair	37564	480	4	36	0	0	
Shibalaya	46329	37234	11403	28442	1194	3501	
Total	284992	209498	39436	130869	7570	24463	

4.08 Selected poultry/birds 2008

	Hen and cock		Duck		Others	
Upazila	Holding reporting	Total number	Holding reporting	Total number	Holding reporting	Total number
Daulotpur	19326	102821	8237	36713	1464	18002
Gheor	15709	300878	8151	30823	767	7552
Horirampur	10558	82387	6760	37273	0	5056
Manikganj Sadar	391	28056	7	775	225	2278
Saturia	31860	38645	2500	20160	0	0
Shibalaya	19254	95482	11815	46900	692	7129
Singair	113	101230	0	0	0	0
Total	97211	749499	37470	172644	3148	40017

4.09 Area of high, medium and low land 2008

Upazila	High land	Medium land	Low land	Total land
Daulotpur	41062	32475	3828	37365
Gheor	1926	15500	3892	21318
Horirampur	2717	9880	47773	60370
Manikganj Sadar	124	4940	17293	22357
Saturia	1012	12078	13165	26255
Shibalaya	3050	24740	3015	30805
Singair	7493	26661	5850	40004
Total	57384	126274	94816	238474

4.10 Broad soil classification 2008

Upazila	Total	Soil classification						
Орагна	Total	Doash	Bele	Etel	Kankar	Others		
Daulotpur	37365	18682	7473	11210	0	0		
Gheor	36065	15600	6400	14000	0	65		
Horirampur	45467	11367	22733	11367	0	0		
Manikganj Sadar	53168	29539	8861	14768	0	0		
Saturia	262557	11900	7200	7100	0	55		
Shibalaya	30805	21564	3080	6161	0	0		
Singair	40004	19220	13554	5950	0	1280		
Total	505431	127872	69301	70556	0	1400		

4.11 Irrigation by means 2010-2011

(In acre)

		Irrigation management								
Upazila	zila Power pump Tube well Doon Swing basket C	Canal	Others	Total						
Daulotpur	3202	0	0	0	0	0	0			
Gheor	5003	0	0	0	0	0	0			
Horirampur	1818	0	0	1506	0	0	1518			
Manikganj Sadar	7955	0	20	20	0	0	440			
Saturia	7215	0	0	0	0	0	0			
Shibalaya	17690	0	0	0	0	0	17690			
Singair	6910	0	0	0	0	0	655			
Total	49793	0	20	1526	0	0	51339			

4.12 Number of low lift pump scheme 2010-11

Unozilo		ed	Area irrigated	
Upazila	Electric Diesel		Total	(in acre)
Daulotpur	614	4052	4666	19520
Gheor	691	4030	4721	18668
Horirampur	398	3823	4221	13343
Manikganj Sadar	964	3753	4717	29750
Saturia	974	4600	5574	14669
Shibalaya	474	3923	4393	19058
Singair	1002	4052	5054	27274
Total	5117	28233	33346	142283

4.13 Number of deep tube-well scheme 2010-11

Lleggile	Number of d	eep tube-well	Area irrigated
Upazila	Commissioned	Operated	(In acre)
Daulotpur	0	30	615
Gheor	0	37	1667
Horirampur	0	8	385
Manikganj Sadar	66	2	5200
Saturia	0	44	1549
Shibalaya	0	21	958
Singair	13	13	1939
Total	79	155	12313

4.14 Number of selected agricultural machine 2008

Upazila	Number of power tiller	Tractor	Number of threshing machine
Daulotpur	302	55	1461
Gheor	576	1	21
Horirampur	350	101	33
Manikganj Sadar	7450	0	305
Saturia	273	2	1275
Shibalaya	1019	5	510
Singair	550	15	310
Total	10520	179	3915

4.15 Use of chemical fertilizer 2010-11

Upazila	UREA	TSP	MP	DAP	Others
Daulotpur	3605	998	1259	939	0
Gheor	3627	560	570	170	429
Horirampur	5320	1135	1550	892	1025
Manikganj Sadar	6590	2100	1000	1800	1000
Saturia	4652	955	1109	898	50
Shibalaya	3846	650	835	650	98
Singair	6880	905	685	970	1157
Total	34520	7304	7008	6319	3759

4.16 Distribution of chemical fertilizer 2010-11

(In metric ton)

Upazila	UREA	TSP	MP	DAP	HP	NPK	SP	Others
Daulotpur	3605	999	1259	939	0	0	0	0
Gheor	3627	560	570	170	0	0	170	259
Horirampur	3340	925	1000	650	0	0	0	1025
Manikganj Sadar	570	300	400	1	0	0	0	150
Saturia	4652	955	1109	898	500	420	350	50
Shibalaya	3846	650	835	650	0	235	0	98
Singair	6880	905	685	970	0	0	0	1157
Total	26520	5294	5858	4278	500	655	520	2739

4.17 Area and production of rice crops 2010-11

(Area in acre and production in metric ton)

Linorile		Aus	A	aman (Titou III)	Boro	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	65	17	13707	5630	22350	37152
Gheor	0	0	5223	1284	19135	36613
Horirampur	336	56	9474	1894	14850	26365
Manikganj Sadar	338	80	15280	6487	26372	45723
Saturia	78	69	12755	7354	16813	45949
Shibalaya	25	6	12127	4982	19437	32626
Singair	275	188	17268	5450	28301	47738
Total	1117	416	85834	33081	147258	272166

4.18 Area and production of rice crops 2009-2010

	-					
Upazila	F	Aus	Ar	nan	I	Boro
Орагна	Area	Production	Area	Production	Area	Production
Daulotpur	65	17	13707	5630	22350	37152
Gheor	0	0	5223	1284	19135	36613
Horirampur	336	56	9474	1894	14850	26365
Manikganj Sadar	338	80	15280	6487	26372	45723
Saturia	78	69	12755	7354	16813	45949
Shibalaya	25	6	12127	4982	19437	32626
Singair	275	188	17268	5450	28301	47738
Total	1117	416	85834	33081	147258	272166

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

(Area in acre and production in metric ton)

Unozilo	7	Wheat		Jute	Su	igarcane
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	104	84	2360	1035	350	3160
Gheor	100	123	1631	1083	72	1123
Horirampur	660	280	110	62	38	108
Manikganj Sadar	215	172	3401	2613	402	15
Saturia	300	174	2230	1751	77	323
Singair	1840	956	4811	3309	4065	24390
Shibalaya	240	218	1210	7840	85	7225
Total	3459	2007	15753	17693	5089	36344

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

(Area in acre and production in metric ton)

Upozilo	,	Wheat		Jute	•	garcane
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	124	257	1566	767	425	3400
Gheor	177	151	625	413	73	1114
Horirampur	715	308	101	68	38	103
Manikganj Sadar	823	665	3448	6195	484	18
Saturia	298	174	2303	2189	172	891
Shibalaya	550	440	918	808	85	7225
Singair	1830	915	5996	4281	4040	24240
Total	4517	2910	14957	14721	5317	36991

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

(Area in acre and production in men							
Upozilo	Ler	ntil (Masur)		Mug		Maize	
Upazila	Area	Production	Area	Production	Area	Production	
Daulotpur	120	41	12	3	1100	2530	
Gheor	95	43	30	8	1108	1996	
Horirampur	650	230	417	142	113	1409	
Manikganj Sadar	345	138	0	0	3938	5524	
Saturia	190	57	3	1	500	990	
Shibalaya	26	7.8	0	0	328	764	
Singair	1035	207	0	0	295	508	
Total	2461	723.8	462	154	8400	13721	

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

(Area in acre and production in metric ton)

Unozilo	Lenti	il (Masur)		Mug	Maize	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	114	41	12	3	1508	3000
Gheor	100	45	34	10	917	1615
Horirampur	700	250	424	148	1225	1500
Manikganj Sadar	330	132	0	0	3303	4494
Saturia	190	57	6	3	485	960
Shibalaya	20	5	0	0	375	900
Singair	1050	210	0	0	304	526
Total	2504	740	476	164	8117	12995

4.23 Area and production of pulse by type 2010-11

(Area in acre and production in metric ton)

Unazila	Gram			Motor		Khesari		Mash-kalai	
Upazila	Area	Production	Area	Production	Area	Production	Area	Production	
Daulotpur	0	0	16	5	365	171	2020	685	
Gheor	0	0	28	9	415	186	81	27	
Horirampur	22	14	86	32	1720	59	8823	2977	
Manikganj Sadar	11	4	54	22	633	240	132	40	
Saturia	4	2	3	2	490	166	133	38	
Shibalaya	0	0	8	2	1840	552	1140	285	
Singair	1195	2	60	13	605	163	81	15	
Total	1232	22	255	85	6068	1537	12410	4067	

4.24 Area and production of potato by type 2010-11

Unozilo]	Potato	Swee	et potato	Total potato	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	417	3002	113	339	530	3341
Gheor	1403	9987	36	143	1439	10130
Horirampur	109	744	17	102	126	846
Manikganj Sadar	1505	9857	140	371	1505	9857
Saturia	310	756	150	345	460	1101
Shibalaya	108	820	14.5	43.5	122	864
Singair	447	2860	0	0	447	2860
Total	4299	28028	470	1343	4629	29000

4.25 Area and production of potato by type 2009-10

(Area in acre and production in metric ton)

Upazila		Potato	Swe	et potato	Total potato	
	Area	Production	Area	Production	Area	Production
Daulotpur	274	3226	113	339	387	3565
Gheor	1505	9988	37	153	1542	10141
Horirampur	99	666	6	20	105	686
Manikganj Sadar	2327	15126	184	489	2327	15126
Saturia	318	795	109	248	427	1043
Shibalaya	112	976	20	68	132	1044
Singair	416	1893	0	0	416	1893
Total	5051	32670	469	1318	5336	33498

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

(Area in acre and production in metric ton)

Linozilo	Rape	& mustard	C	Fround nut	Til	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	15130	5449	1155	577	1400	890
Gheor	16425	7968	20	11	1860	789
Horirampur	901	3576	2185	991	43	11
Manikganj Sadar	185	76	0	0	0	0
Saturia	141	54	0	0	0	0
Shibalaya	5410	2164	140	98	2060	824
Singair	5277	1530	0	0	328	71
Total	43469	20817	3500	1677	5691	2585

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

Linozilo	Rape	& mustard	Gro	ound nut	Til	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	16911	0	1298	649	1400	560
Gheor	16037	6664	22	12	1995	828
Horirampur	875	3473	2100	952	44	13
Manikganj Sadar	191	76	0	0	0	0
Saturia	140	54	0	0	0	0
Shibalaya	5090	2004	168	118	2055	822
Singair	5283	1479	0	0	353	78
Total	44527	13750	3588	1731	5847	2301

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

(Area in acre and production in metric ton)

Unozilo	F	Pepper	(Onion	Garlic	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	881	398	610	732	175	280
Gheor	660	144	1055	1186	165	142
Horirampur	3740	3215	3752	4741	220	267
Manikganj Sadar	32	10	408	600	43	31
Saturia	275	79	166	274	22	28
Shibalaya	317	95	6660	18648	227	318
Singair	443	225	698	848	60	31
Total	6348	4165	13349	27029	912	1098

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

(Area in acre and production in metric ton)

Hazila]	Pepper		Onion	Garlic	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	891	320	610	671	175	262
Gheor	705	160	1185	1192	85	68
Horirampur	3800	3266	3715	4694	235	285
Manikganj Sadar	30	8	432	540	43	31
Saturia	250	75	169	295	39	53
Shibalaya	309	93	5775	10684	114	51
Singair	447	227	708	864	62	32
Total	6432	4149	12594	18940	753	782

4.30 Area and production of turmeric and ginger 2010-11

Unazila	Tur	rmeric	Ginger		
Upazila	Area	Production	Area	Production	
Daulotpur	16	14	14	21	
Gheor	18	20	18	10	
Horirampur	11	3	13	4	
Manikganj Sadar	79	40	70	92	
Saturia	22	16	18	15-84	
Shibalaya	17	10	12	31	
Singair	17	9	9	17	
Total	161	112	154	175	

4.31 Area and production of turmeric and ginger 2009-10

(Area in acre and production in metric ton)

Unozilo	Т	urmeric	Ginger		
Upazila	Area	Production	Area	Production	
Daulotpur	15	13	12	19	
Gheor	15	16	16	8	
Horirampur	12	4	14	4	
Manikganj Sadar	90	47	76	78	
Saturia	22	15	19	17	
Shibalaya	17	10	12	31	
Singair	17	9	9	16	
Total	189	115	158	174	

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

(Area in acre and production in metric ton)

II		Готаtо		Radish	Bean	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	36	90	430	1545	106	137
Gheor	37	38	138	504	51	29
Horirampur	43	293	25	25	34	22
Manikganj Sadar	91	361	247	894	93	119
Saturia	120	312	200	722	70	105
Shibalaya	18	40	42	42	14	10
Singair	53	112	209	1160	259	349
Total	398	1246	1291	4892	627	771

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

II	Т	omato	R	adish	Bean	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	33	82	465	1790	101	121
Gheor	41	50	149	537	49	28
Horirampur	43	292	25	25	36	23
Manikganj Sadar	18	392	237	853	100	130
Saturia	122	268	196	726	71	107
Shibalaya	18	40	48	48	17	14
Singair	56	120	217	1194	258	348
Total	331	1244	1337	5172	632	770

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

(Area in acre and production in metric ton)

Upazila	Pu	ımpkin	Parble (potol) Cabbage			Cabbage
Орагна	Area	Production	Area	Production	Area	Production
Daulotpur	268	466	18	21	31	100
Gheor	100	109	15	23	59	180
Horirampur	64	134	41	45	10	28
Manikganj Sadar	66	132	190	133	121	526
Saturia	68	136	20	52	70	280
Shibalaya	29	41	42	37	18	67
Singair	75	110	39	18	199	554
Total	670	1128	364	329	508	1735

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

(Area in acre and production in metric ton)

Unozilo	Pur	npkin	Parble (potol)		C	Cabbage	
Upazila	Area	Production	Area	Production	Area	Production	
Daulotpur	254	401	16	19	30	95	
Gheor	88	254	14	20	63	197	
Horirampur	72	158	41	46	10	27	
Manikganj Sadar	78	156	194	146	125	548	
Saturia	67	134	19	48	70	278	
Shibalaya	32	45	42	37	24	87	
Singair	83	125	38	17	191	54	
Total	674	1273	363	333	512	1285	

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

I I - a - i I -		Brinjal	La	dy's finger	Arum		
Upazila	Area	Production	Area	Production	Area	Production	
Daulotpur	251	426	50	79	47	56	
Gheor	158	158	23	29	37	42	
Horirampur	205	1095	22	8	5	12	
Manikganj Sadar	666	361	64	58	182	519	
Saturia	20	28	24	20	52	57	
Shibalaya	28	50	36	36	25	74	
Singair	322	506	25	13	37	25	
Total	1650	2624	244	243	385	784	

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			Arum
	Area	Production	Area	Production	Area	Production
Daulotpur	217	318	48	77	44	50
Gheor	168	187	21	24	34	36
Horirampur	205	1092	22	8	5	13
Manikganj Sadar	602	339	61	61	184	534
Saturia	17	25	23	20	50	55
Shibalaya	28	50	36	36	28	91
Singair	323	508	23	12	36	24
Total	1560	2520	235	238	381	803

4.38 Area and production of cauliflower and cucumber 2010-11

(Area in acre and production in metric ton)

Upazila	Cauli	flower	1	imber
Орагна	Area	Production	Area	Production
Daulotpur	40	160	28	51
Gheor	137	412	46	124
Horirampur	13	58	11	11
Manikganj Sadar	139	487	80	132
Saturia	60	180	25	69
Shibalaya	37	104	11	13
Singair	212	562	230	113
Total	638	1962	431	513

4.39 Area and production of cauliflower and cucumber 2009-10

Linorilo	Cau	liflower	Cuc	cumber
Upazila	Area	Production	Area	Production
Daulotpur	39	156	25	45
Gheor	112	276	50	142
Horirampur	12	51	12	12
Manikganj Sadar	148	518	85	145
Saturia	61	183	20	55
Shibalaya	40	112	12	14
Singair	207	549	229	110
Total	619	1845	433	523

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

(Area in acre and production in metric ton)

Upazila	Pa	apaya	G	uava	Lime and lemon	
Орагна	Area	Production	Area	Production	Area	Production
Daulotpur	22	116	4	71	4	29
Gheor	11	349	7	123	26	264
Horirampur	0	0	0	0	2	57
Manikganj Sadar	17	102	5	4	17	80
Saturia	11	127	1120	58	10	120
Shibalaya	16	63	9	53	10	81
Singair	10	195	12	243	22	113
Total	87	951	1157	553	91	744

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

(Area in acre and production in metric ton)

Unogilo	Pa	npaya	G	uava	Lime and lemon		
Upazila	Area	Production	Area	Production	Area	Production	
Daulotpur	20	112	3	63	4	28	
Gheor	10	320	7	120	24	236	
Horirampur	0	0	0	0	2	57	
Manikganj Sadar	15	99	4	4	17	81	
Saturia	12	127	1110	56	9	115	
Shibalaya	16	63	9	50	10	81	
Singair	12	212	11	215	43	51	
Total	85	934	1144	507	109	649	

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

Lleggile	Jac	kfruits	Ва	anana	Pi	neapple
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	40	705	51	102	0	0
Gheor	6	116	59	157	0	0
Horirampur	0	0	75	286	0	0
Manikganj Sadar	34	292	169	942	0	0
Saturia	54	1250	151	121	0	0
Shibalaya	14	175	10	43	0	0
Singair	248	1000	54	138	0	0
Total	396	3538	569	1789	0	0

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

(Area in acre and production in metric ton)

Unozilo	Ja	ckfruit	В	anana	Pineapple	
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	37	644	42	84	0	0
Gheor	5	88	61	136	0	0
Horirampur	0	0	74	273	0	0
Manikganj Sadar	34	289	209	1213	0	0
Saturia	54	1249	151	121	0	0
Shibalaya	14	175	10	44	0	0
Singair	250	699	54	141	0	0
Total	394	3144	601	2012	0	0

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

(Area in acre and production in metric ton)

Upazila	Ma	ango	I	Litchi	Blackberry	
Opazna	Area	Production	Area	Production	Area	Production
Daulotpur	55	198	5	5	5	7
Gheor	9	174	3	34	4	48
Horirampur	2	13	0	0	0	0
Manikganj Sadar	35	382	5	20	3	18
Saturia	90	412	5	46	8	64
Shibalaya	130	1040	2	7	2	23
Singair	125	1427	5	35	10	144
Total	446	3646	25	147	32	304

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

	M	lango	Litchi Blackberry			
Upazila	Area	Production	Area	Production	Area	Production
Daulotpur	51	237	5	5	4	8
Gheor	8	143	3	32	3	37
Horirampur	2	10	0	0	0	0
Manikganj Sadar	52	468	5	21	3	19
Saturia	88	412	6	46	8	62
Shibalaya	130	1040	2	7	2	23
Singair	125	1470	5	35	10	154
Total	456	3780	25	146	30	302

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

(Area in acre and production in metric ton)

Upazila		2010-11	2009-10		
	Area	Production	Area	Production	
Daulotpur	24	50	25	54	
Gheor	15	29	17	32	
Horirampur	31	95	30	95	
Manikganj Sadar	36	113	34	109	
Saturia	0	0	0	0	
Shibalaya	12	38	13	44	
Singair	83	269	79	256	
Total	201	594	198	589	

4.47 Area and production at tobacco in following years

(Area in acre and production in metric ton)

Upazila	2	2010-11	2009-10		
Орагна	Area	Production	Area	Production	
Daulotpur	61	33	57	28	
Gheor	34	21	53	34	
Horirampur	0	0	0	0	
Manikganj Sadar	2355	871	2420	918	
Saturia	2340	1027	965	413	
Shibalaya	23	12	75	45	
Singair	0	0	0	0	
Total	4813	1963	3570	1437	

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

(Area in acre)

Linozilo	P	ond	Dig	ghee	Other area	Total area
Upazila	Number	Area	Number	Area	Other area	Total area
Daulotpur	474	410	0	0	0	0
Gheor	2121	775	0	0	72	847
Horirampur	1047	358	0	0	67	425
Manikganj Sadar	1504	570	0	0	6845	7415
Saturia	1420	808	11	13	30	150
Shibalaya	1528	6997	0	0	4662	11659
Singair	1217	353	7	709	0	1062
Total	9311	10271	18	722	11676	21558

4.49 Number of fisherman and production of fish in following years

(Production in metric ton)

Upazila —	20)10-11	2009-10		
	Number	Production	Number	Production	
Daulotpur	1082	12958	1003	12647	
Gheor	335	2914	335	2872	
Horirampur	3821	2016	3778	2000	
Manikganj Sadar	4640	2124	5	2098	
Saturia	1040	2625	1040	2570	
Shibalaya	5900	2263	5900	2127	
Singair	2018	2748	2018	2748	
Total	18836	27648	14079	27062	

Chapter sources : i) Agriculture Census 2008

ii) Agriculture Census 2006iii) Agriculture Wing, BBSiii) Yearbook of Agricultural Statistics of Bangladesh 2011iv) Upazila Statistical Office, BBS

CHAPTER 5 Industry

Industry

5.01 Number of selected industry 2011

Upazila	Textile mill	Garments factory	Rice mill	Match factory	Steel and engineering	Aluminium	Jute mill	Sugar mill	Others
Daulotpur	0	0	0	0	0	0	0	0	0
Gheor	0	1	44	0	0	0	0	0	1
Horirampur	7	0	43	0	0	0	0	0	0
Manikganj Sadar	7	1	142	0	3	0	0	0	18
Saturia	0	1	0	0	0	2	0	0	5
Shibalaya	0	0	0	0	0	0	0	0	3
Singair	0	1	0	0	0	0	1	0	2
Total	7	4	229	0	3	2	1	0	29

5.02 Number of textile industry **2011**

Upazila	Number of	Installed capacity		Person engaged			
	mill	Spindle	Loom	Male	Female	Total	
Daulotpur	0	0	0	0	0	0	
Gheor	0	0	0	0	0	0	
Horirampur	0	0	0	0	0	0	
Manikganj Sadar	7	51000	121	380	930	1310	
Saturia	0	0	0	0	0	0	
Shibalaya	0	0	0	0	0	0	
Singair	0	0	0	0	0	0	
Total	7	51000	121	380	930	1310	

5.03 Number of handloom establishment and loom 2011

Upazila	Number of unit	Number of loom				
Орагна	(factory)	Operational	Non-operational	Total		
Daulotpur	0	0	0	0		
Gheor	4	4	0	4		
Horirampur	75	90	20	110		
Manikganj Sadar	65	25	50	75		
Saturia	0	0	0	0		
Shibalaya	0	0	0	0		
Singair	0	0	0	0		
Total	144	119	70	189		

5.04 Employment status in handloom industry 2011

II	Number of	Pe		Total	
Upazila	handloom	Family member	Regular	Hired /Casual	1 otal
Daulotpur	108	102	12	52	166
Gheor	4	12	0	0	12
Horirampur	90	90	10	20	120
Manikganj Sadar	25	30	105	40	175
Saturia	1550	3250	1560	650	5450
Shibalaya	0	0	0	0	0
Singair	0	0	0	0	0
Total	1777	3484	1687	762	5923

5.05 Dying facilities of handloom industry 2011

Upazila	With dying facility	Without dying facility	Total
Daulotpur	0	0	0
Gheor	0	0	0
Horirampur	80	10	90
Manikganj Sadar	15	10	25
Saturia	0	0	0
Shibalaya	0	0	0
Singair	0	0	0
Total	95	20	115

5.06 Number of small scale and cottage industry 2011

		Small scale and cottage industry								
Upazila	Weaving/ handloom	Handy	Husking crafts mill	Goor processing	Biri factory	Salt processing	Dry fish processing	Pottery	Others	
Daulotpur	108	0	118	6	1	0	0	28	0	
Gheor	4	0	21	0	0	0	0	0	17	
Horirampur	90	495	43	60	1	0	0	120	0	
Manikganj Sadar	15	157	340	0	0	0	0	43	15	
Saturia	1550	1200	0	0	0	0	0	155	0	
Shibalaya	3	2	45	0	1	0	0	21	0	
Singair	0	0	0	0	0	0	0	0	0	
Total	1770	1854	567	66	3	0	0	384	15	

5.07 Number of establishment and person engaged in cottage industry 2011

Upazila	Number of unit	Person engaged				
	Number of unit	Family	Hired	Total		
Daulotpur	258	255	150	405		
Gheor	4	12	0	12		
Horirampur	495	754	176	930		
Manikganj Sadar	570	1024	355	1379		
Saturia	60	120	60	180		
Shibalaya	69	109	65	174		
Singair	0	0	0	0		
Total	1456	2274	806	3080		

5.08 Number of bamboo and cane industry and person engaged 2011

Upazila	Unit	Person engaged			
Орагна	Oilit	Family	Hired	Total	
Daulotpur	5	12	0	12	
Gheor	156	310	30	340	
Horirampur	185	185	75	260	
Manikganj Sadar	195	241	19	260	
Saturia	1200	2400	360	2760	
Shibalaya	51	122	0	122	
Singair	362	362	0	362	
Total	2154	3632	484	4116	

5.09 Number of wooden furniture and person engaged 2011

Upazila	Unit	Person engaged				
	Oilit	Family	Hired	Total		
Daulotpur	30	35	90	125		
Gheor	65	65	130	195		
Horirampur	90	106	215	321		
Manikganj Sadar	1500	3700	1500	5200		
Saturia	170	240	680	920		
Shibalaya	56	65	103	168		
Singair	61	70	366	436		
Total	1972	4281	3084	7365		

5.10 Number of Saw mill and person engaged 2011

Upazila	Unit	Person engaged				
Орагна	Omt	Family	Hired	Total		
Daulotpur	14	0	50	50		
Gheor	25	27	73	100		
Horirampur	23	23	115	138		
Manikganj Sadar	55	55	220	275		
Saturia	14	14	70	84		
Shibalaya	22	25	60	85		
Singair	26	26	130	156		
Total	179	170	718	888		

5.11 Number of auto rice mill and person engaged 2011

Upazila	TTmit	Unit		Person engaged	
Ораzпа	Male		Female	Total	
Daulotpur	0	0	0	0	
Gheor	44	132	0	132	
Horirampur	2	16	4	20	
Manikganj Sadar	5	15	15	30	
Saturia	40	85	20	105	
Shibalaya	7	12	15	27	
Singair	40	40	40	80	
Total	138	300	94	394	

5.12 Number of rice mill and person engaged 2011

Upazila	IImit	Unit Person engaged		
	Onit	Male	Female	Total
Daulotpur	0	0	0	0
Gheor	44	132	0	132
Horirampur	2	16	4	20
Manikganj Sadar	5	15	15	30
Saturia	40	85	20	105
Shibalaya	7	12	15	27
Singair	40	40	40	80
Total	138	300	94	394

5.13 Number of oil mill and person engaged 2011

Upazila	Unit	Person engaged			
Оразна	Unit	Family	Hired	Total	
Daulotpur	0	0	0	0	
Gheor	21	21	25	46	
Horirampur	16	20	52	72	
Manikganj Sadar	21	25	21	46	
Saturia	51	100	210	310	
Shibalaya	8	10	13	23	
Singair	29	29	29	58	
Total	146	205	350	555	

5.14 Number of bakery and person engaged 2011

Upazila	Unit	Person engaged			
	Unit	Family	Hired	Total	
Daulotpur	3	3	24	27	
Gheor	3	3	12	15	
Horirampur	9	9	20	29	
Manikganj Sadar	24	30	90	120	
Saturia	42	45	90	140	
Shibalaya	6	7	17	24	
Singair	4	4	32	36	
Total	91	101	285	391	

5.15 Number of pottery and person engaged 2011

Upazila	Unit		Person engaged			
	Oilit	Family	Hired	Total		
Daulotpur	28	56	5	61		
Gheor	17	51	0	51		
Horirampur	120	360	50	410		
Manikganj Sadar	35	70	0	70		
Saturia	115	340	220	570		
Shibalaya	21	61	0	61		
Singair	0	0	0	0		
Total	336	938	275	1223		

5.16 Number of printing press and person engaged 2011

Upazila	Unit	Person engaged			
Орагна	Onit	Family	Hired	Total	
Daulotpur	0	0	0	0	
Gheor	0	0	0	0	
Horirampur	1	1	4	5	
Manikganj Sadar	7	9	26	35	
Saturia	5	5	15	20	
Shibalaya	0	0	0	0	
Singair	0	0	0	0	
Total	13	15	45	60	

5.17 Number of tailoring shop and person engaged 2011

Upazila	Unit	Person engaged			
	Oint	Family	Hired	Total	
Daulotpur	85	98	50	148	
Gheor	113	113	67	180	
Horirampur	137	137	155	292	
Manikganj Sadar	535	542	958	1500	
Saturia	240	240	620	860	
Shibalaya	155	165	15	180	
Singair	409	409	1060	1469	
Total	1674	1704	2925	4629	

5.18 Number of garments factory (for local use) and person engaged 2011

Upazila	Unit	Person engaged			
	Omt	Male	Female	Total	
Daulotpur	0	0	0	0	
Gheor	0	0	0	0	
Horirampur	0	0	0	0	
Manikganj Sadar	3	23	42	65	
Saturia	1	340	560	900	
Shibalaya	0	0	0	0	
Singair	0	0	0	0	
Total	4	363	602	965	

5.19 Number of cold storage and capacity in following years

(Capacity in metric ton)

Upazila	201	2010-11		9-10
	Number	Installed capacity	Number	Installed capacity
Daulotpur	0	0	0	0
Gheor	0	0	0	0
Horirampur	0	0	0	0
Manikganj Sadar	2	8000	2	8000
Saturia	0	0	0	0
Shibalaya	0	0	0	0
Singair	0	0	0	0
Total	2	8000	2	8000

5.20 Number of flour mill and person engaged 2011

Upazila	Linit	Person engaged				
Ораzпа	Unit	Family	Hired	Total		
Daulotpur	0	0	0	0		
Gheor	0	0	0	0		
Horirampur	22	22	0	22		
Manikganj Sadar	180	180	180	360		
Saturia	18	18	36	54		
Shibalaya	1	5	14	19		
Singair	35	35	35	70		
Total	256	260	265	525		

i) Industry and Labour Wing, BBS ii) Agriculture Wing, BBS Chapter sources :

iii) Upazila Statistical Office, BBS

CHAPTER 6 Education

Education

6.01 Literacy (7+) rate of 2001 & 2011

Unozilo		2001			2011	
Upazila	Male	Female	Both	Male	Female	Both
Daulotpur	34.7	22.0	28.4	40.4	29.8	34.9
Gheor	54.3	45.1	49.7	58.4	50.8	54.5
Horirampur	45.1	37.9	41.5	49.7	47.2	48.4
Manikganj Sadar	56.7	46.5	51.6	58.8	53.4	56.0
Saturia	42.9	30.9	36.9	52.1	42.7	47.3
Shibalaya	47.0	34.5	40.9	57.4	49.2	53.3
Singair	38.9	30.4	34.7	48.3	44.2	46.2
Total	46.0	36.0	41.0	52.6	46.0	49.2

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

Unozilo	Number of Government	Nun	nber of tead	cher	Nur	nber of stu	dent	Students
Upazila	primary school	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	65	164	210	374	20276	20906	41182	110
Gheor	61	113	166	279	7818	6515	14333	51
Horirampur	68	174	198	372	11033	10233	21266	57
Manikganj Sadar	88	183	368	551	13073	12179	25252	46
Saturia	54	140	178	318	9478	10334	19812	62
Shibalaya	52	155	148	303	8447	6910	15357	51
Singair	69	151	290	441	11914	12141	24055	55
Total	457	1080	1558	2638	82039	79218	161257	61

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

Linerile	Number of	Nu	mber of tea	cher	Nu	ımber of stu	ıdent	Students
Upazila	registered primary school	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	28	85	22	107	4117	4318	8435	79
Gheor	20	42	10	52	1472	1356	2828	54
Horirampur	13	19	18	37	525	428	953	26
Manikganj Sadar	22	37	33	70	1712	1640	3352	48
Saturia	22	66	22	88	1590	1810	3400	39
Shibalaya	22	42	33	75	1770	1437	3207	43
Singair	23	39	23	62	2421	2554	4975	80
Total	150	330	161	491	13607	13543	27150	55

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

II	Number of Non-	Nur	nber of tea	cher	Nun	nber of stud	ent	Students
Upazila	govt. primary school	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	0	0	0	0	0	0	0	0
Gheor	1	1	3	4	82	65	147	36
Horirampur	0	0	0	0	0	0	0	0
Manikganj Sadar	4	5	11	16	292	284	576	36
Saturia	0	0	0	0	0	0	0	0
Shibalaya	0	0	0	0	0	0	0	0
Singair	0	0	0	0	0	0	0	0
Total	5	6	14	20	374	349	723	36

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

IIii.	Number of	Nun	nber of tead	cher	Nui	mber of stud	lent	Students
Upazila	kindergarten school	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	2	3	6	9	84	115	199	22
Gheor	10	22	18	40	327	290	617	15
Horirampur	5	14	17	31	180	172	352	11
Manikganj Sadar	44	67	109	176	1823	1723	3546	20
Saturia	10	25	45	70	425	675	1200	17
Shibalaya	12	12	30	42	810	657	167	4
Singair	66	160	106	266	3727	3478	7205	27
Total	149	303	331	634	7376	7110	13286	21

6.06 Number of NGO school, teacher and student 2011

I In a -: I a	Number	Nur	mber of tead	cher	Nui	mber of stud	lent	Students
Upazila	of NGO school	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	23	0	23	23	271	484	755	32
Gheor	14	0	14	14	197	245	492	35
Horirampur	3	7	10	17	230	235	465	27
Manikganj Sadar	94	11	86	97	807	1178	1985	20
Saturia	45	40	140	180	900	600	1500	8
Shibalaya	39	0	39	39	435	670	1105	28
Singair	51	20	31	51	648	1037	1685	33
Total	269	78	343	421	3488	4449	7987	19

6.07 Number of Government secondary school, teacher and student 2011

Upazila	Number of	Nur	nber of teac	her	Nur	nber of stud	dent	Students
Ораzпа	school	Male	Female Total Male Female	Total	per teacher			
Daulotpur	0	0	0	0	0	0	0	0
Gheor	0	0	0	0	0	0	0	0
Horirampur	1	7	1	8	197	193	390	48
Manikganj Sadar	2	43	20	63	1380	1140	2520	40
Saturia	0	0	0	0	0	0	0	0
Shibalaya	1	9	1	10	274	243	517	51
Singair	0	0	0	0	0	0	0	0
Total	4	59	22	81	1851	1576	3427	42

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

Linozilo	Number	Nuı	nber of teac	cher	Nu	mber of stud	ent	Students
Upazila	school	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	18	172	16	188	5423	4378	9801	52
Gheor	21	226	46	272	4809	5097	9906	36
Horirampur	13	107	27	134	3557	4481	8038	60
Manikganj Sadar	38	330	71	401	11560	12500	24060	60
Saturia	17	163	20	183	6143	5977	12120	66
Shibalaya	20	184	32	216	5804	4183	9987	46
Singair	23	221	43	264	7651	7653	15304	58
Total	150	1403	255	1658	44947	44269	89216	54

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

I In a nil a	Number	Nun	ber of teac	her	Nu	mber of stude	ent	Students
Upazila	of institute	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	0	0	0	0	0	0	0	0
Gheor	1	25	7	32	640	418	1058	33
Horirampur	0	0	0	0	0	0	0	0
Manikganj Sadar	2	22	15	37	1100	900	2000	54
Saturia	0	0	0	0	0	0	0	0
Shibalaya	0	0	0	0	0	0	0	0
Singair	0	0	0	0	0	0	0	0
Total	3	47	22	69	1740	1318	3058	43

6.10 Number of Government college, teacher and student 2011

II '1.	Number	Nur	mber of teac	her	Number of student al Male Female Total 0 0 0 0 50 627 458 1085			Students
Upazila	of college	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	0	0	0	0	0	0	0	00
Gheor	1	38	12	50	627	458	1085	21
Horirampur	0	0	0	0	0	0	0	0
Manikganj Sadar	2	90	60	150	6500	5500	12000	80
Saturia	1	22	12	34	393	201	594	17
Shibalaya	0	0	0	0	0	0	0	0
Singair	0	0	0	0	0	0	0	0
Total	4	150	84	234	7520	6159	13679	39

6.11 Number of Non government college, teacher and student 2011

I I a a =: 1 a	Number	Nuı	mber of teac	her	Nu	mber of stud	ent	Students
Upazila	of college	Male	Female	Total	Male	Female	Total	per teacher
Gheor	3	36	8	44	417	321	738	017
Horirampur	3	116	15	131	907	712	1619	12
Saturia	2	27	5	32	907	710	1617	50
Singair	2	68	24	92	1598	1578	3176	34
Manikganj Sadar	7	86	40.0	126	5840	5500	11340	90
Daulotpur	5	84	4	88	1365	866	2231	25
Shibalaya	2	29	0	29	387	344	731	25
Total	24	446	96	542	11421	10031	21452	40

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

II 11.	Number of	Nun	nber of tead	cher	Nuı	mber of stud	lent	Students
Upazila	madrasah	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	6	56	4	60	1709	1511	3220	53
Gheor	3	24	6	30	204	455	659	22
Horirampur	2	18	4	22	80	224	304	14
Manikganj Sadar	5	18	4	22	475	425	900	40
Saturia	4	56	6	62	400	383	783	12
Shibalaya	3	29	0	29	387	344	731	25
Singair	6	84	6	90	1135	1308	2443	27
Total	29	285	30	315	4390	4650	9040	28

6.13 Number of kawmi madrasah, teacher and student 2011

Unazila	Number of	Nur	Number of teacher			Number of student			
Upazila	madrasah	Male	Female	Total	Male	Female	Total	per teacher	
Gheor	2	21	0	21	232	0	232	11	
Horirampur	0	0	0	0	0	0	0	0	
Saturia	3	16	0	16	450	0	450	28	
Singair	30	340	0	340	5892	0	5892	17	
Manikganj Sadar	0	0	0	0	0	0	0	0	
Daulotpur	1	7	0	7	148	65	213	30	
Shibalaya	1	5	0	5	135	0	135	27	
Total	37	389	0	389	6857	65	6922	23	

6.14 Number of ebtedayee madrasah 2011

Upazila	Number of	Num	ber of teac	her	Nuı	nber of stud	lent	Students
	madrasah	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	6	22	3	25	941	791	1732	69
Gheor	0	0	0	0	0	0	0	0
Horirampur	2	8	4	12	116	80	196	16
Manikganj Sadar	5	25	5	30	1100	700	1800	60
Saturia	6	12	6	18	280	235	515	29
Shibalaya	0	0	0	0	0	0	0	0
Singair	0	0	0	0	0	0	0	0
Total	19	67	18	85	2437	1806	4243	43

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

Upazila	In atitution	Number of teacher			Nu	Students		
Opaziia	Institution	Male	Female	Total	Male	Female	Total	per teacher
Daulotpur	0	0	0	0	0	0	0	0
Gheor	0	0	0	0	0	0	0	0
Horirampur	0	0	0	0	0	0	0	0
Manikganj Sadar	2	28	7	35	900	600	1500	53
Saturia	0	0	0	0	0	0	0	0
Shibalaya	0	0	0	0	0	0	0	0
Singair	0	0	0	0	0	0	0	0
Total	2	28	7	35	900	600	1500	53

6.16 Number of medical college, teacher and student 2011

Umorilo	Number of	Number of teacher		Number of student			Students Per	
Upazila	college	Male	Female	Total	Male	Female	Total	teacher
Daulotpur	0	0	0	0	0	0	0	0
Gheor	1	20	9	29	24	23	47	6
Horirampur	0	0	0	0	0	0	0	0
Manikganj Sadar	0	0	0	0	0	0	0	0
Saturia	0	0	0	0	0	0	0	0
Shibalaya	0	0	0	0	0	0	0	0
Singair	0	0	0	0	0	0	0	0
Total	1	20	9	29	24	23	47	6

Chapter sources : i) Census Wing, BBS

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

CHAPTER 7 Health and Social Welfare

Health and Social Welfare

7.01 Number of Government health complex and health personnel 2011

Upazila	Number of bed	Number of doctor	Number of nurse	Number of technician	Number of other staff
Daulotpur	31	17	9	2	94
Gheor	31	16	8	4	80
Horirampur	31	21	9	6	115
Manikganj Sadar	50	18	12	5	77
Saturia	31	20	11	2	95
Shibalaya	31	16	11	6	5
Singair	50	32	17	5	69
Total	255	140	77	30	535

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
Daulotpur	0	0	0	0	0	0
Gheor	1	300	24	17	12	85
Horirampur	4	3	4	5	3	6
Manikganj Sadar	23	223	31	172	91	193
Saturia	2	20	8	2	2	12
Shibalaya	1	20	2	3	1	4
Singair	8	86	28	35	21	65
Total	39	652	97	234	130	365

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
Daulotpur	3	3	6	3	3
Gheor	2	4	0	4	10
Horirampur	1	1	0	1	1
Manikganj Sadar	8	10	8	24	48
Saturia	3	12	6	6	15
Shibalaya	3	4	7	8	25
Singair	4	4	4	4	8
Total	24	38	31	50	110

7.04 Number of missionary hospital and charitable dispensary 2011

Upazila	Number of centre	Number of bed	Number of doctor	Number of nurse	Number of technician	Number of other staff
Daulotpur	0	0	0	0	0	0
Gheor	0	0	0	0	0	0
Horirampur	0	0	0	0	0	0
Manikganj Sadar	2	0	2	4	4	8
Saturia	0	0	0	0	0	0
Shibalaya	0	0	0	0	0	0
Singair	3	3	0	0	3	3
Total	5	3	2	4	7	11

7.05 Number of physician/practitioner in the upazila/city corporation 2011

Upazila	Physician	MBBS, FCPS/over	L.M.F	Unani / ayurbedic	Homeopathy
Daulotpur	8	0	0	0	8
Gheor	66	15	28	6	17
Horirampur	21	3	6	2	10
Manikganj Sadar	53	25	20	3	5
Saturia	0	0	0	0	0
Shibalaya	20	6	12	0	2
Singair	18	0	0	3	15
Total	186	49	66	14	57

7.06 Number of health centre, providing health and family planning service 2011

Upazila	Number of union health centre	Health service	Sterilization	M.R.	Injection/ copper-T	Oral pill/ condom
Daulotpur	3	6405	226	47	11071	27820
Gheor	7	78302	402	100	18662	172990
Horirampur	10	12313	208	213	12085	35015
Manikganj Sadar	11	11121	240	360	600000	750000
Saturia	9	76452	305	720	11930	112731
Shibalaya	7	71215	115	61	60200	62050
Singair	8	71253	655	264	18008	419694
Total	55	327061	2151	1765	731956	1580300

7.07 Number of existing family planning personnel 2011

Upazila	TFPO	МО	FPI	TFPA	FWV	FWA	Midwife or SBA
Daulotpur	1	0	3	1	5	31	21
Gheor	1	1	4	2	8	33	0
Horirampur	1	2	10	3	7	43	3
Manikganj Sadar	1	2	10	2	15	45	0
Saturia	1	2	4	3	9	32	1
Shibalaya	1	1	7	3	7	37	1
Singair	1	2	10	3	11	52	22
Total	7	10	48	17	62	273	48

7.08 Status of family planning activity 2011

Upazila	Sterilization	n in number	IUD/	Condom	Oral pill	Connor T
Орагна	Vasectomy	Tubectomy	Injection	(in piece)	(in cycle)	Copper- T
Daulotpur	3	77	5096	92225	14014	1101
Gheor	62	340	18562	294878	172990	277
Horirampur	12	196	899	81180	2325	307
Manikganj Sadar	16	310	427	30945	316201	2538
Saturia	87	5683	4188	82616	14626	1742
Shibalaya	25	384	19362	192672	127550	312
Singair	31	624	633	231554	188140	633
Total	236	7614	49167	1006070	835846	6910

7.09 Number of cooperative society and member 2011

Unozilo	Number of	Number of	Total	
Upazila	co-operative society	Male	Female	Total
Daulotpur	92	1785	556	2341
Gheor	411	3035	4337	7372
Horirampur	240	9871	1920	11791
Manikganj Sadar	587	4085	9200	13285
Saturia	91	4771	2000	6771
Shibalaya	165	6480	2460	8940
Singair	668	7550	6457	14007
Total	2254	37577	26930	64507

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

Upazila	All Government offices	Post office	All nationalized bank branches	All private bank branches	All NGOs	Dak-banglow/ rest house
Daulotpur	36	16	2	1	12	1
Gheor	25	7	4	1	6	1
Horirampur	26	7	6	4	9	1
Manikganj Sadar	46	11	9	7	17	3
Saturia	25	14	9	1	15	1
Shibalaya	26	17	4	0	8	4
Singair	26	11	5	2	15	1
Total	210	83	39	16	82	12

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

Upazila	Cinema hall	Registered club	Library	Orphanage	Auditorium
Daulotpur	0	42	1	0	1
Gheor	0	89	1	2	1
Horirampur	0	48	2	1	1
Manikganj Sadar	1	284	1	19	4
Saturia	2	74	2	1	1
Shibalaya	1	100	0	3	1
Singair	0	74	2	19	1
Total	4	711	9	45	10

7.12 Number of different club and store 2011

Upazila	Sports club	Cultural club	Science club	Other social club
Daulotpur	0	0	0	1
Gheor	1	2	0	1
Horirampur	5	0	0	2
Manikganj Sadar	105	12	0	2
Saturia	1	2	0	2
Shibalaya	5	0	0	2
Singair	0	1	0	1
Total	117	17	0	11

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

Upazila	Daily bazar	Weekly hat	Growth centre	Restaurant	Hotel (residential)
Daulotpur	32	20	2	12	0
Gheor	30	13	2	64	0
Horirampur	30	26	5	48	2
Manikganj Sadar	40	28	5	190	6
Saturia	19	7	3	75	0
Shibalaya	25	16	3	313	4
Singair	13	12	6	0	0
Total	189	122	26	702	12

7.14 Number of warehouse and their storage capacity 2011

(Capacity in metric ton)

I I :1 -	Food godown		Fertilizer godown		Jute godown		Other godown	
Upazila	Number	Capacity	Number	Capacity	Number	Capacity	Number	Capacity
Daulotpur	1	1000	0	0	0	0	0	0
Gheor	3	1500	0	0	0	0	0	0
Horirampur	2	1500	0	0	0	0	0	0
Manikganj Sadar	13	5000	1	1000	0	0	5	6500
Saturia	2	1000	0	0	0	0	0	0
Shibalaya	2	900	0	0	0	0	0	0
Singair	2	1500	1	500	0	0	0	0
Total	25	12400	2	1500	0	0	5	6500

7.15 Progress of rural electrification 2011

		Number of electrified						
Upazila	Village	Residential holding	Large scale industry	Small scale Industry	Deep tube- well	Power pump	Commercial holding	Others
Daulotpur	54	7053	0	72	0	0	0	0
Gheor	95	11984	1	141	80	0	1620	946
Horirampur	108	12682	0	129	18	470	1615	192
Manikganj Sadar	270	39728	76	369	162	16	4770	0
Saturia	185	21283	5	130	20	0	2500	0
Shibalaya	140	12594	0	178	52	646	1251	0
Singair	145	27166	5	303	68	0	3298	0
Total	997	132490	87	1322	400	1132	15054	1138

7.16 Number of technical personnel 2011

Upazila	Agricultural personnel	Live- stock personnel	Plant protection	Fishery personnel	Sanitary personnel	Family planning personnel	Trained midwife
Daulotpur	37	9	0	50	4	60	0
Gheor	27	5	27	48	1	67	0
Horirampur	51	7	0	41	7	69	8
Manikganj Sadar	156	115	32	46	114	400	103
Saturia	62	20	0	104	50	27	1
Shibalaya	21	35	0	59	45	55	55
Singair	10	10	52	28	45	70	22
Total	364	201	111	376	266	748	189

7.17 Number of community clinic and person engaged 2011

Upazila	Number of clinic	Number of health assistant	Number of FPI	Number of FWV	Number of FWA	Number of other staff
Daulotpur	16	32	0	0	0	0
Gheor	18	25	4	8	33	10
Horirampur	16	34	10	7	43	3
Manikganj Sadar	16	7	11	16	53	8
Saturia	16	22	9	10	32	19
Shibalaya	15	15	7	7	15	12
Singair	20	57	9	0	20	2
Total	117	192	50	48	196	54

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

CHAPTER 8 Transportation and Communication

Transportation and Communication

8.01 Length of metalled, semi metalled and unmetalled road 2011

(Kilometer)

Upazila	Metalled road	Semi metalled road	Unmetalled (kacha) road	Total
Daulotpur	19	3	50	72.38
Gheor	52	12	220	282
Horirampur	76	7	264	347
Manikganj Sadar	106	21	499	626
Saturia	95	15	350	460
Shibalaya	79	5	296	380
Singair	135	8	412	555
Total	562	70	2091	2723

8.02 Length of railway and water way 2011

(Kilometer)

Upazila	Total railway (all broad gage, meter gage & duel gage)	Water way in monsoon (river + canal)	Water way round the year (river + canal)
Daulotpur	0	40	25
Gheor	0	42	0
Horirampur	0	135	25
Manikganj Sadar	0	0	0
Saturia	0	200	0
Shibalaya	0	45	20
Singair	0	64	45
Total	0	526	115

8.03 Length of embankment road & canal 2011

(Kilometer)

Upazila	Embankment road	Canal	Others road
Daulotpur	0	10	0
Gheor	4	18	0
Horirampur	15	110	0
Manikganj Sadar	0	50	6
Saturia	0	0	0
Shibalaya	8	2	0
Singair	0	31	0
Total	27	221	6

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

Upazila	Bridge	Baily bridge	Culvert	Pool	Shako	Others
Daulotpur	28	8	30	3	30	0
Gheor	53	0	78	0	0	0
Horirampur	20	7	56	100	20	0
Manikganj Sadar	55	1	94	0	5	10
Saturia	130	5	95	40	150	20
Shibalaya	42	1	88	3	280	0
Singair	120	2	213	110	45	0
Total	448	24	654	256	530	30

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

Upazila	Railway station	Steamer/launch station	Bus stand
Daulotpur	0	0	4
Gheor	0	0	2
Horirampur	0	0	10
Manikganj Sadar	0	0	15
Saturia	0	0	8
Shibalaya	0	2	14
Singair	0	0	15
Total	0	2	68

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

Upazila	Rickshaw	Van	Easy bike and auto-rickshaw	Tempo
Daulotpur	100	55	6	0
Gheor	454	41	40	45
Horirampur	72	20	0	18
Manikganj Sadar	500	400	350	87
Saturia	250	150	53	75
Shibalaya	810	307	31	92
Singair	721	396	56	35
Total	2905	1369	536	352

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

Upazila	Rickshaw	Van	Easy bike and auto-rickshaw	Tempo	Nochimon/korimon/ bhotvoti
Daulotpur	128	60	48	20	39
Gheor	16	7	0	0	2
Horirampur	60	38	24	0	20
Manikganj Sadar	350	200	0	0	0
Saturia	75	50	70	50	105
Singair	152	85	15	12	58
Shibalaya	380	210	40	15	12
Total	1161	650	197	97	236

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

CHAPTER 9 Price and Wage

Price and Wage

9.01 Average price of selected item 2011

(Price unit per kg/taka)

Upazila	Fine rice (minicate)	Medium rice	Coarse rice (normal)	Wheat	Coarse flour (Aata)	Potato	Soyabean oil
Daulotpur	40	34	28	25	30	10	135
Gheor	42	31	24	25	28	12	122
Horirampur	42	32	28	27	35	15	130
Manikganj Sadar	42	32	30	0	33	12	130
Saturia	42	36	28	25	36	12	130
Shibalaya	45	34	28	25	30	12	140
Singair	45	32	30	20	32	12	130
Average	43	33	28	21	32	12	131

9.02 Annual average wholesale price of selected building material 2011

(Price in taka)

Upazila	Brick-01	Cement	Iron bar	Sand-01	Sand -02	Stone Stone
1	(per1000)	(per 50 kg bag)	(per ton)	(per c.f.t.)	(per c.f.t.)	(per c.f.t.)
Daulotpur	7000	460	73000	50	25	40
Gheor	7200	390	62000	16	14	40
Horirampur	6000	470	64000	15	12	45
Manikganj Sadar	6500	490	60000	20	15	30
Saturia	5500	470	72000	14	10	110
Shibalaya	7000	380	58000	18	14	120
Singair	6000	370	70000	16	11	120
Average	6457	433	65571	21	14	72

9.03 Daily average wage rate of agricultural labour 2011

(Rate in taka)

Unozilo	Labour					
Upazila	Male	Female	Child (under 15 years old)			
Daulotpur	300	250	0			
Gheor	250	200	0			
Horirampur	300	250	200			
Manikganj Sadar	250	200	150			
Saturia	250	200	100			
Shibalaya	250	150	120			
Singair	250	200	100			
Average	264	207	134			

9.04 Daily average wage rate of construction labour 2011

(Rate in taka)

	Labour							
Upazila	Mason	Helper (Jogaly)	Carpenter	Colour	Electric	Plumber		
Daulotpur	350	250	350	350	400	0		
Gheor	300	200	350	300	500	500		
Horirampur	400	300	400	450	500	400		
Manikganj Sadar	350	200	350	400	500	500		
Saturia	350	250	400	350	400	400		
Shibalaya	380	280	350	400	500	380		
Singair	350	250	400	350	500	400		
Average	354	247	371	371	471	516		

9.05 Daily average wage rate of non-agricultural labour 2011

(Wage in taka)

Upazila	Porter (coolee)	Garden labour male	Garden female labour	Other labour (Adult)	Other labour (Child)
Daulotpur	400	0	0	350	0
Gheor	250	250	200	200	100
Horirampur	350	0	0	300	200
Manikganj Sadar	500	300	200	200	150
Saturia	350	300	250	300	200
Shibalaya	300	0	0	300	150
Singair	300	250	150	200	100
Average	358	275	200	236	150

9.06 Average doctor's fee per patient 2011

(Fee in taka)

Unazila	Doctor							
Upazila	MBBS	FCPS	Dentist	Gynecologist	Homeopathy			
Daulotpur	200	0	100	0	100			
Gheor	200	0	200	200	50			
Horirampur	100	0	0	0	0			
Manikganj Sadar	200	300	200	300	50			
Saturia	300	200	300	350	100			
Shibalaya	200	0	0	0	200			
Singair	200	300	300	300	100			
Average	200	267	220	287	120			

9.07 Average rate of vehicle per kilo meter 2011

(Rate in taka)

Unazila	Vehicle							
Upazila	Rickshaw	Rickshaw van	Easy bike	Auto rickshaw	Tempo			
Daulotpur	10	10	5	2.5	5			
Gheor	10	10	5	3	3			
Horirampur	10	30	5	5	5			
Manikganj Sadar	10	50	5	5	10			
Saturia	10	5	7	10	5			
Shibalaya	10	15	10	5	2			
Singair	10	5	5	5	5			
Average	10	18	6	5	5			

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

CHAPTER 10 Urban Area Statistics

Urban Area Statistics

10.01 Number of ward, mahalla and household by municipality 2011

Upazila	Name of municipality	Total ward	Total mahalla	Total holding	Total household
Daulotpur	-	-	-	-	-
Gheor	-	-	-	-	-
Horirampur	-	-	-	-	-
Manikganj Sadar	Manikganj	9	50	15252	16459
Saturia	-	-	-	-	-
Shibalaya	-	-	-	-	-
Singair	Singair	9	14	5321	6102
Total	-	18	64	20573	22561

10.02 Area, population and literacy rate by municipality 2011 Manikganj Town

(Enumerated Figure)

						(Elluli	ierated rigure)
Word No.	Area	H/H	Po	pulation		Sex Ratio	Literacy
Word No.	(sq.km)	11/11	Total	Male	Female	Sex Ratio	7+ yrs
Ward-01	2.03	2628	11375	5902	5473	108	70.0
Ward-02	5.34	1809	8271	4452	3819	117	58.7
Ward-03	1.10	1725	7447	3625	3822	95	78.1
Ward-04	2.48	1369	6126	2995	3131	96	55.9
Ward-05	0.96	1564	7030	3567	3463	103	80.1
Ward-06	2.02	2280	9842	4899	4973	99	79.9
Ward-07	4.30	2849	11920	5907	6013	98	71.4
Ward-08	-	542	2294	1120	1174	95	52.8
Ward-09	4.90	1693	7393	3617	3776	96	56.9
Total	23.13	16459	71698	36084	35614	101	69.1

Singair Town

(Enumerated figure)

Word No.	Area	H/H	P	opulation		Sex Ratio	Literacy 7+ yrs
word No.	(sq.km)	П/П	Total	Male	Female	Sex Railo	
Ward-01	1.50	368	1559	715	844	85	44.8
Ward-02	1.35	552	2437	1136	1301	87	46.1
Ward-03	1.70	844	3509	1735	1774	98	62.9
Ward-04	1.85	330	1605	815	790	103	46.4
Ward-05	1.20	616	2604	1208	1396	87	68.7
Ward-06	2.30	1020	4379	2166	2213	98	64.3
Ward-07	2.05	761	3756	1833	1923	95	45.4
Ward-08	2.11	851	3698	1775	1923	92	66.1
Ward-09	2.50	760	3338	1578	1760	90	42.3
Total	16.56	6102	26885	12961	13924	93	55.8

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	
	Govt.	Non- govt.	Total	Govt.	Non- govt.	Total	Govt.	Non- govt.	Total	per teacher
Manikganj	16	0	16	112	0	112	10000	0	10000	84
Singair	6	1	7	53	3	56	2890	121	3011	54
Total	22	1	23	165	3	168	12890	121	13011	77

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

Municipality	Number of	Nu	mber of te	ber of teacher		Number of student		
	institute	Male	Female	Total	Male	Female	Total	per teacher
Manikganj	16	146	59	215	8543	8498	17038	76
Singair	2	21	6	27	849	1035	1884	70
Total	18	167	65	242	9392	9533	18922	78

10.05 Number of college, teacher and student by municipality 2011

Municipality	Number of	Nuı	mber of tea	mber of teacher		Number of student			
	college	Male	Female	Total	Male	Female	Total	per teacher	
Manikganj	4	150	70	220	7500	6000	13500	61	
Singair	1	20	7	27	702	703	1405	52	
Total	5	170	77	247	8202	6703	14905	60	

10.06 Number of vocational institute by municipality 2011

Municipality	Number of institution	Number of teacher	Number of student
Manikganj	2	35	1500
Singair	0	0	0
Total	2	35	1500

10.07 Number of family planning clinical centre by municipality 2011

Municipality	Sterilization centre	Mobile centre	Injection centre	Menstrual regularization centre	Family welfare centre
Manikganj	2	2	2	2	1
Singair	0	0	0	0	0
Total	2	2	2	2	1

10.08 Number of family planning personnel working by municipality 2011

Municipality	Doctor	Family planning inspector	Family planning assistant	Family planning visitor	Midwife/ birth attendant (Dais)
Manikganj	1	1	3	1	103
Singair	1	1	1	1	2
Total	2	2	4	2	105

10.09 Number of fire service unit and causality by municipality 2011

Municipality	Fire service unit	Person employed	Fire case	Person dead	Person injured
Manikganj	1	30	0	0	0
Singair	0	0	0	0	0
Total	1	30	0	0	0

10.10 Number of cinema hall and audience capacity by municipality 2011

Municipality	Number of cinema hall	Seating capacity	Show per day	Attendance (daily average)
Manikganj	1	250	3	70
Singair	0	0	0	0
Total	1	250	3	70

10.11 Institutional accommodation facility by municipality 2011

Municipality	Residential hostel		Hall/	hostel	Mess/barracks		
	Number	Capacity	Number	Capacity	Number	Capacity	
Manikganj	6	170	3	350	32	256	
Singair	0	0	0	0	0	0	
Total	6	170	3	350	32	256	

10.12 Other accommodation facility by municipality 2011

Municipality	Orphanage		Slun	n area	Rufugee camp		
Municipality	Number	Capacity	Area in acre	Number H/H	Area in acre	Number H/H	
Manikganj	4	300	2	53	0	0	
Singair	2	53	0	0	0	0	
Total	6	353	2	53	0	0	

10.13 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	Person killed	Person injured
Manikganj	91	267	267	1	1	0
Singair	0	0	0	0	0	0
Total	91	267	267	1	1	0

10.14 Medical institution and personnel by municipality 2011

Municipality	Government institution	Private institution	Medical personal			
			Bed	Doctor	Nurse	Technician
Manikganj	7	31	223	31	91	193
Singair	1	5	130	57	52	17
Total	8	36	353	88	143	210

10.15 Number of published newspaper & television centre 2011

Municipality	Daily newspaper	Weekly newspaper	Magazine	Television centre
Manikganj	3	3	0	0
Singair	0	0	0	0
Total	3	3	0	0

Chapter sources : i) Population and Housing Census 2011

ii) Upazila Statistical Office, BBS

CHAPTER 11 Public Administration, Accounts and Banking

Public Administration, Accounts and Banking

11.01 Sanction post of Government employee by category 2011

Upazila	Class-I	Class-II	Class-III Class-III		S_II		Number of employee
Daulotpur	37	29	274	154	494		
Gheor	89	22	608	158	877		
Horirampur	48	25	374	96	543		
Manikganj Sadar	100	80	629	440	1249		
Saturia	28	60	560	115	763		
Shibalaya	36	29	327	128	520		
Singair	20	20	717	85	842		
Total	358	265	3489	1176	5288		

11.02 Existing position of Government employee by category 2011

Upazila	Class-I	Class-II	Class-III	Class-IV	Number of employee	
Daulotpur	32	25	224	118	399	
Gheor	84	15	547	129	775	
Horirampur	38	21	338	66	463	
Manikganj Sadar	89	72	579	398	1138	
Saturia	22	50	507	100	679	
Shibalaya	34	25	275	92	426	
Singair	16	19	652	70	757	
Total	315	227	3122	973	4637	

11.03 Number of employee by type 2011

Upazila	Police personnel	Ansar personnel	VDP personnel	Autonomous body	Local Government employee
Daulotpur	36	256	512	8	0
Gheor	34	356	4560	30	24
Horirampur	64	416	9088	67	15
Manikganj Sadar	4	484	10504	270	148
Saturia	37	1	2	20	18
Shibalaya	43	356	12992	695	80
Singair	34	2	1	4	757
Total	252	1871	37659	1094	1042

11.04 Number of employee by local Government institution 2011

Upazila	City corporation	Municipality	Zila parishad	Upazila parishad	Union parishad
Daulotpur	0	0	0	2	104
Gheor	0	0	0	3	75
Horirampur	0	0	0	2	165
Manikganj Sadar	0	93	33	5	110
Saturia	0	0	0	2	99
Shibalaya	0	0	0	3	77
Singair	0	1	0	5	11
Total	0	94	33	22	641

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
Daulotpur	1	12	10500	2802
Gheor	5	47	31061	3667
Horirampur	6	43	46312	1190
Manikganj Sadar	9	159	78366	5450
Saturia	5	49	38089	3565
Shibalaya	3	36	18923	2146
Singair	9	116	103391	4318
Total	38	462	326642	23138

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
Daulotpur	1	7	5500	1250
Gheor	0	0	0	0
Horirampur	1	6	651	0
Manikganj Sadar	6	128	60559	3854
Saturia	0	0	0	0
Shibalaya	0	0	0	0
Singair	2	15	1388	548
Total	10	156	68098	5652

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

Upazila	Number of branch	Number of employee	Number of savings A/C	Number of current A/C
Daulotpur	1	6	10804	31
Gheor	2	16	12674	294
Horirampur	2	12	10745	182
Manikganj Sadar	2	38	7951	322
Saturia	1	6	4400	200
Shibalaya	2	15	13290	303
Singair	3	18	9866	234
Total	13	111	69730	1566

11.08 Number of branch of Grameen bank 2011

Upazila	Number of branch	Number of employee	Number of member	Number of account
Daulotpur	2	17	146	1774
Gheor	5	48	22390	53378
Horirampur	3	26	11760	4939
Manikganj Sadar	7	43	30235	65747
Saturia	3	24	14200	15300
Shibalaya	4	40	13155	17462
Singair	10	80	33949	11931
Total	34	278	125835	170531

11.09 Number of insurance company 2011

Upazila	Number of insurance company	Number of employee	Number of client
Daulotpur	4	12	1270
Gheor	0	0	0
Horirampur	6	450	15600
Manikganj Sadar	196	1062	56006
Saturia	3	20	38000
Shibalaya	10	165	11645
Singair	4	32	9353
Total	223	1741	131874

11.10 Number of co-operative society 2011

Upazila	Number	Number of employee	
Daulotpur	92	4	2341
Gheor	411	5	3035
Horirampur	240	32	11791
Manikganj Sadar	587	42	13285
Saturia	91	11	6771
Singair	668	25	14007
Shibalaya	165	18	8940
Total	2254	137	60170

11.11 Number of branch and accounts of Sonali and Janata bank 2011

		Sona	li bank			Janata bank				
Upazila	Number		Acco	ount		Number		Acc	ount	
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D
Daulotpur	1	10510	2852	177	35	0	0	0	0	0
Gheor	1	8000	1500	80	40	0	0	0	0	0
Horirampur	1	5314	528	215	24	0	0	0	0	0
Manikganj Sadar	3	24745	1041	1145	71	1	6820	684	245	37
Saturia	2	15603	1701	598	60	0	0	0	0	0
Shibalaya	1	1655	170	90	2	0	0	0	0	0
Singair	2	10669	635	136	23	1	7280	123	150	3
Total	11	76496	8427	2441	255	2	14100	807	395	40

11.12 Number of branch and accounts of Rupali and Agrani bank 2011

	Rupali bank					k Agrani bank				
Upazila	Number		Acco	unt		Number		Acco	ount	
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D
Daulotpur	0	0	0	0	0	0	0	0	0	0
Gheor	1	158	156	62	0	0	0	0	0	0
Horirampur	1	4121	150	120	13	2	26132	330	339	11
Manikganj Sadar	1	0	318	199	12	2	763	71	169	0
Saturia	2	18727	1696	262	37	1	3559	168	92	8
Shibalaya	0	0	0	0	0	1	9588	467	85	15
Singair	1	11146	496	216	4	4	49201	1345	413	23
Total	6	34152	2816	859	66	10	89243	2381	1098	57

11.13 Number of branch and accounts of Pubali and Uttara bank 2011

		Pubal	i bank			Uttara bank					
Upazila	Number		Acco	unt		Number	Account				
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D	
Daulotpur	1	0	0	350	26	0	0	0	0	0	
Gheor	0	0	0	0	0	1	10229	1717	259	33	
Horirampur	0	0	0	0	0	0	0	0	0	0	
Manikganj Sadar	1	436	57	140	15	1	3631	1023	382	32	
Saturia	0	0	0	0	0	0	0	0	0	0	
Shibalaya	0	0	0	0	0	1	96	264	1112	34	
Singair	1	10658	1286	291	19	0	0	0	0	0	
Total	3	11094	1343	781	60	3	13956	3004	1753	99	

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

		Krisl	ni bank		Co-operative bank						
Upazila	Number		Acco	ount		Number	Account				
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D	
Daulotpur	1	100	0	110	1	0	0	0	0	0	
Gheor	2	12674	294	255	3	0	0	0	0	0	
Horirampur	2	10745	182	387	10	0	0	0	0	0	
Manikganj Sadar	2	7951	322	380	12	0	0	0	0	0	
Saturia	1	4400	169	221	5	0	0	0	0	0	
Shibalaya	2	11	444	257	10	0	0	0	0	0	
Singair	3	9866	234	198	11	0	0	0	0	0	
Total	13	45747	1645	1808	52	0	0	0	0	0	

Chapter source : Upazila Statistical Office, BBS

CHAPTER 12 Miscellaneous

Miscellaneous

12.01 Number of Government health complex and health facility 2011

Upazila	Number of		Number of doctor	Number of nurse	Number of technician	Number of other staff	Number of patient under health facility				
	hospital/ clinic/	Number of bed					Indoor		Out	tdoor	
	nursing home		doctor				Male	Female	Male	Female	
Daulotpur	1	31	17	9	2	94	789	858	18483	19908	
Gheor	1	31	16	8	4	80	1251	1730	10560	12553	
Horirampur	1	31	21	9	6	115	984	1536	18950	121875	
Manikganj Sadar	2	130	20	18	8	90	2000	1650	40000	35000	
Saturia	1	31	20	11	2	95	1828	2193	22058	36886	
Shibalaya	8	31	16	1	6	5	2110	2893	33869	50548	
Singair	1	50	32	17	5	69	1440	1800	36000	54000	
Total	15	335	142	83	33	548	10402	12660	179920	330770	

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

Upazila	Number of hospital/		Number			Number			of patient lth facilitiy	
	clinic/ nursing	Number of bed	of doctor	Number of nurse	Number of technician	of other staff	Indoor		Out	tdoor
	home		doctor				Male	Female	Male	Female
Daulotpur	0	0	0	0	0	0	0	0	0	0
Gheor	1	300	24	17	12	85	1480	1720	18384	26846
Horirampur	4	3	4	5	3	6	0	0	4125	9790
Manikganj Sadar	21	223	31	172	91	193	1500	1100	25000	20000
Saturia	5	20	20	8	10	25	205	409	0	0
Shibalaya	1	20	2	3	1	4	237	270	4400	6500
Singair	6	86	28	35	21	65	2100	2315	3787	4912
Total	38	652	109	240	138	378	5522	5814	55696	68048

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

Upazila	Number of	Number of borrower												
	branch of all nationalized	Agriculture debt		Industry debt		Other debt		Number of borrower			l debt re tk)			
	banks	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female			
Daulotpur	2	450	145	0	0	52	5	389	132	19.00	2.00			
Gheor	3	3809	500	0	0	250	50	1917	450	17.00	3.00			
Horirampur	6	6210	6	0	0	519	0	6729	6	24.00	0.00			
Manikganj Sadar	9	214	21	2	0	261	59	632	70	22.00	2.00			
Saturia	5	1250	68	401	33	0	0	1631	113	12.00	1.00			
Shibalaya	5	1529	57	0	0	252	85	1781	142	12.00	1.00			
Singair	12	790	620	0	0	662	105	1452	725	57.00	19.00			
Total	42	14252	1417	403	33	1996	304	14531	1638	163.00	28.00			

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

Upazila	Number of	Number of borrower											
	branch of all private commercial	Agriculture debt		Industry debt		Other debt		Number of borrower		Total debt (crore tk)			
	banks	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female		
Daulotpur	1	0	0	0	0	95	35	95	35	2.00	0.50		
Gheor	2	21	6	0	0	55	11	74	17	1.00	0.11		
Horirampur	5	7060	4700	0	0	0	0	7060	4700	6.00	3.00		
Manikganj Sadar	6	2314	4225	1	0	5121	22621	7376	26842	71.00	56.33		
Saturia	5	1250	68	274	0	401	33	1631	113	12.00	2.00		
Shibalaya	0	0	0	0	0	0	0	0	0	0.00	0.00		
Singair	2	115	62	0	0	220	185	335	247	0.33	5.00		
Total	21	10760	9061	275	0	58920	22885	16571	31954	92.33	66.94		

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 Ahmmed, Deputy Director & Ex. Focal Point Officer, BBS
- 3. Mr. Md. Rafiqul Islam, Regional Statistical Officer, Dhaka, BBS
- 4. Mr. Md. Mofizur Rahman, Programmer, Computer Wing, BBS
- 5. Mr. Mohammad Abdullah, Assistant Statistical Officer, FA and MIS, BBS
- 6. Mr. Md. Monzurul Islam, Upazila Statistical Officer, Chuadanga Sadar, Chuadanga, BBS
- 7. Mr. Md. Abdul Mannan, Administrative Officer, FA and MIS, BBS
- 8. Mr. Md. Yeasin Miah, Statistical Investigator, Upazila Statistical Office, Rupganj, Narayanganj