

জেলা পরিসংখ্যান ২০১১ নীলফামারী District Statistics 2011 Nilphamari

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

Foreword Error! Bookman Preface Error! Bookman	
Preface Frror' Rookman	rk not defined.
Acknowledgement Error! Bookman	
Contents	
District Map	
Chapter 1: Introduction	
District at a Glance	3
Concepts and Definitions	9
Chapter 2: General Information	
2.01 Broad classification of area 2011	17
2.02 Number of municipality, union, mauza, mahalla and village 2011	17
2.03 Number of household, population and density 2011	
2.04 Population and literacy rate of 1981, 1991, 2001 & 2011 and number of voter 2	201118
2.05 Population by religion 2011	18
2.06(a) Percentage distribution of population (10 years and above) by marital status 20	01118
2.06(b) Percentage distribution of population (10 years and above) by marital status 20	01119
2.07 Percentage distribution of population by type of disability 2011	19
2.08 Number of religious institution 2011	19
2.09 Number of pond, dighee, flood camps/shelter, cyclone shelter, stadium/ playgro park/ amusement park 2011	
2.10 Number of filling station, fire brigade station, police station/camp, union land (office, BOP (BGB camp), cyber cafe 2011	
2.11 Number of growth centre, hat /bazar, poultry farm, dairy farm, nursery, horticul centre, brick kiln, decorator service 2011	
2.12 Name of land/river port, important or historical/tourist places/objects, important/famous crop or food production 2011	
Chapter 3: Meteorology	
3.01 Temperature, rainfall, humidity during the years 2008-2011	25
3.02 Occurrence of storm during the years 2008-2011	
3.03 Occurrence of river erosion during the years 2008-2011	

Chapter 4: Agriculture

4.01	Number of agriculture holding by tenure	29
4.02	Land area based on utilization 2008	29
4.03	Land utilization (temporary cropped area) 2008	29
4.04	Land area under irrigation for selected crops 2008	30
	Cropped area sprayed with plant protection measures 2008	
	Number of holding reporting cattle head 2008	
4.07	Number of holding reporting selected livestock species 2008	31
	Selected poultry/birds 2008	
4.09	Area of high, medium and low land 2008	31
4.10	Broad soil classification 2008	32
4.11	Irrigation by means 2010-2011	32
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
4.15	Use of chemical fertilizer 2010-11	33
4.16	Distribution of chemical fertilizer 2010-11	34
4.17	Area and production of rice crops 2010-11	34
4.18	Area and production of rice crops 2009-2010	34
4.19	Area and production of wheat, jute and sugarcane 2010-11	35
4.20	Area and production of wheat, jute and sugarcane 2009-10	35
4.21	Area and production of lentil (masur), mug and maize crops 2010-11	35
4.22	Area and production of lentil (masur), mug and maize crops 2009-10	36
4.23	Area and production of pulse by type 2010-11	36
4.24	Area and production of potato by type 2010-11	36
4.25	Area and production of potato by type 2009-10	37
4.26	Area and production of oil seed by type 2010-11	37
4.27	Area and production of oil seed by type 2009-10	37
4.28	Area and production of pepper, onion and garlic 2010-11	38
4.29	Area and production of pepper, onion and garlic 2009-10	38
4.30	Area and production of turmeric and ginger 2010-11	38
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
4.38	Area and production of cauliflower and cucumber 2010-11	41
4.39	Area and production of cauliflower and cucumber 2009-10	41

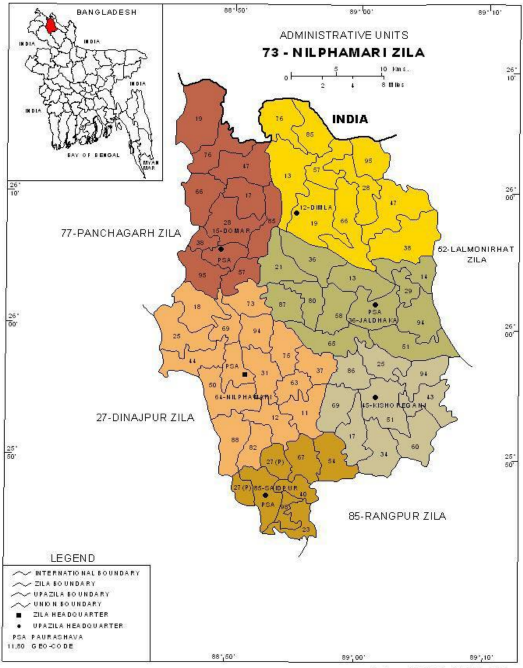
4.40	Area and production of papaya, guava, lime and lemon 2010-11	42
4.41	Area and production of papaya, guava, lime and lemon 2009-10	42
4.42	2 Area and production of jackfruit, banana and pineapple 2010-11	42
4.43	Area and production of jackfruit, banana and pineapple 2009-10	43
4.44	Area and production of mango, litchi and blackberry 2010-11	43
4.45	5 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
4.47	7 Area and production at tobacco in following years	44
4.48	3 Cotton and Sericulture cultivation for the year 2010-11	44
4.49	Number and area of pond, dighee and other area 2010-2011	45
	Number of fisherman and production of fish in following years	
	Chapter 5: Industry	
	Number of selected industry 2011	
	Number of jute mill and number of worker 2011	
	Number of textile industry 2011	
	Number of handloom establishment and loom 2011	
	5 Employment status in handloom industry 2011	
	Number of small scale and cottage industry 2011	
	Number of establishment and person engaged in cottage industry 2011	
	Number of bamboo and cane industry and person engaged 2011	
	Number of wooden furniture and person engaged 2011	
	Number of Saw mill and person engaged 2011	
5.11	Number of auto rice mill and person engaged 2011	52
	Number of semi-auto rice mill and person engaged 2011	
	Number of rice mill and person engaged 2011	
5.14	Number of oil mill and person engaged 2011	53
	Number of bakery and person engaged 2011	
5.16	Number of pottery and person engaged 2011	54
	Number of printing press and person engaged 2011	
	Number of tailoring shop and person engaged 2011	
5.19	Number of garments factory (for local use) and person engaged 2011	55
5.20	Number of cold storage and capacity in following years	55
5.21	Number of flour mill and person engaged 2011	55
5.22	Number of plastic industry and person engaged 2011	56
	Chapter 6: Education	
	Literacy (7+) rate of 2001 & 2011	
	Number of Government primary school (class I-V), teacher and student 201	
6.03	Number of registered primary school (class I-V), teacher and student 2011	59

6.04	Number of private (non-registered) primary school (class I-V), teacher and student 2011	. 60
6.05	Number of kindergarten school (pre schooling), teacher and student 2011	.60
6.06	Number of NGO school, teacher and student 2011	.60
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
6.09	Number of school & college (operating jointly), teacher and student 2011	.61
6.10	Number of Government college, teacher and student 2011	. 62
6.11	Number of Non government college, teacher and student 2011	.62
6.12	Number of madrasah, teacher and student under the madrasah education board 2011	. 62
	Number of kawmi madrasah, teacher and student 2011	
6.14	Number of ebtedayee madrasah 2011	. 63
6.15	Number of technical and vocational institution, teacher and student 2011	. 63
	Number of medical college, teacher and student 2011	
6.17	Number of agricultural and veterinary 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	
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 2011	.68
7.06	Number of health centre, providing health and family planning service 2011	. 68
	Number of existing family planning personnel 2011	
	Status of family planning activity 2011	
7.09	Number of cooperative society and member 2011	. 69
	Number of Government office, post office, bank, NGO and dak-banglow/rest house 2011.	
	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	
	Length of metalled, semi metalled and unmetalled road 2011	
8.02	Length of railway and water way 2011	.75
	Length of embankment road & canal 2011	
	Number of bridge, baily bridge, culvert, pool, shako, etc. 2011	
8.05	Number of railway station, steamer/launch station and bus stand 2011	.76

8.06	Number of regist	tered rickshaw, van, easy bike and auto-rickshaw 2011	76
		registered rickshaw, van, easy bike and auto-rickshaw 2011	
	Chapter 9:	Price and Wage	
9.01	Average price of	selected item 2011	81
9.02	Annual average	wholesale price of selected building material 2011	81
9.03	Daily average wa	age rate of agricultural labour 2011	81
9.04	Daily average wa	age rate of construction labour 2011	82
9.05	Daily average wa	age rate of non-agricultural labour 2011	82
		s fee per patient 2011	
9.07	Average rate of v	vehicle per kilo meter 2011	83
	Chapter 10:	Urban Area Statistics	
10.0	Number of ward	l, mahalla and household by municipality 2011	87
10.02	2 Area, population	and density by municipality 2011	87
10.03	3 Number of prim	ary school (Class I-V), teacher and student by municipality 2011	87
10.04	4 Number of second	ndary school, teacher and student by municipality 2011	88
10.03		ndary school & college (operating jointly), teacher and student by 1	00
10.04		ge, teacher and student by municipality 2011	
		tional institute by municipality 2011tional institute by municipality 2011	
		ly planning clinical centre by municipality 2011	
		ly planning personnel working by municipality 2011	
		service unit and causality by municipality 2011	
		ma hall and audience capacity by municipality 2011	
		maceutical industry by municipality 2011	
		ommodation facility by municipality 2011	
		dation facility by municipality 2011	
		l and criminal offences by municipality 2011	
10.10	6 Medical instituti	ion and personnel by municipality 2011	92
		ished newspaper & television centre 2011	
	Chapter 11:	Public Administration, Accounts and Banking	
11.0	1 Sanction post of	Government employee by category 2011	95
11.02	2 Existing position	n of Government employee by category 2011	95
		loyee by type 2011	
	=	loyee by local Government institution 2011	
		ch of nationalized commercial bank 2011	
		ch of private commercial bank 2011	
11.0	7 Number of bran	ch of specialized (Krishi, Co-operative etc) bank 2011	97

11.08 Number of branch of Grameen bank 2011	97
11.09 Number of insurance company 2011	97
11.10 Number of co-operative society 2011	98
11.11 Numbers of money exchange agency 2011	98
11.12 Number of branch and accounts of Sonali and Janata bank 2011	98
11.13 Number of branch and accounts of Rupali and Agrani bank 2011	99
11.14 Number of branch and accounts of Krishi and Co-operative bank 2011	99
Chapter 12: Miscellaneous	
12.01 Number of Government health complex and health facility 2011	103
12.02 Number of Non-Government health complex and health facility 2011	103
12.03 Number of person/institute borrowing money from nationalized bank 2011	104
12.04 Number of person/institute borrowing money from private commercial bank 2011	104

District Map



Cartograp by & G IS Project, 88S - 2012

73 - Nilphamari District Upazila and Union/Ward with Geo-code 2011

12 - Dimla Upazila

13 - Balapara Union

19 - Dimla Union

28 - Gayabari Union

38 - Jhunaganchh Chaphani Union

47 - Khalisha Chapani Union

57 - Khogakharibari Union

66 - Naotara Union

76 - Paschim Chhatnia Union

85 - Purba Chhatnai Union

95 - Tepakharibari Union

15 - Domar Upazila

17 - Bamunia Union

19 - Bhogda Bari Union

28 - Boragari Union

38 - Domar Union

47 - Gomnati Union

57 - Harinchara Union

66 - Jorabari Union

76 - Ketkibari Union

85 - Panga Matukpur Union

95 - Sonaroy Union

Domar Paurashava

01 - Ward No - 01

02 - Ward No - 02

03 - Ward No - 03

04 - Ward No - 04

05 - Ward No - 05

06 - Ward No - 06

07 - Ward No - 07

08 - Ward No - 08

09 - Ward No - 09

45 - Kishoreganj Upazila

17 - Bahagila Union

25 - Barabhita Union

34 - Chandkhana Union

43 - Garagram Union

51 - Kishoreganj Union

60 - Magura Union

69 - Nitai Union

86 - Putimari Union

94 - Ranachandi Union

36 - Jaldhaka Upazila

13 - Balagram Union

14 - Daoabari Union

21 - Dharmapul Union

29 - Golmunda Union

36 - Golna Union

51 - Kaimari Union

58 - Kanthali Union

65 - Khutamara Union

80 - Mirgani Union

87 - Shimulbari Union

94 - Saulmari Union

Jaldhaka Paurashava

01 - Ward No - 01

02 - Ward No - 02

03 - Ward No - 03

04 - Ward No - 04 05 - Ward No - 05

06 - Ward No - 06

07 - Ward No - 07

08 - Ward No - 08

09 - Ward No - 09

64- Nilphamari Sadar Upazila

11 - Chapra Saramjani Union

12 - Charai Khola Union

18 - Chaora Bargachha Union

25 - Gorgram Union

31 - Itakhola Union

37 - Kachukata Union

44 - Khokshabari Union

50 - Kundapukur Union

63 - Panchpukur Union

69 - Palashbari Union

73 - Lakshmichap Union

75 - Ramnagar Union

82 - Sangalshi Union

88 - Sonaroy Union

94 - Tupamari Union

85 - Saidpur Upazila

23 - Bangalipur Union

27 - Bothlagari Union

40 - Kamarpukur Union

54 - Khatamadhupur Union

67 - Kushirambelpukur Union

98 - Cantonment

Saidpur Paurashava

01 - Ward No - 01

02 - Ward No - 02

03 - Ward No - 03

04 - Ward No – 04

05 - Ward No – 05

07 - Ward No – 05

06 - Ward No - 06

08 - Ward No – 08

09 - Ward No – 09

10 - Ward No – 10

11 - Ward No - 11

12 - Ward No - 12

13 - Ward No - 13

14 - Ward No - 14

15 - Ward No - 15

Niphamari Paurashava

01 - Ward No - 01

02 - Ward No - 02

03 - Ward No - 03

04 - Ward No – 04

05 - Ward No - 05 06 - Ward No - 06

07 - Ward No - 07

08 - Ward No – 08 09 - Ward No – 09

CHAPTER 1 Introduction

District at a Glance

Background: Nilphamari district was one of the sub-divisions of Rangpur District. It was upgraded to a district in 1984. Nothing is definitely known about the origin of the district name. But it is said that the present place of the district was once prominent for **Nil** (Indigo) cultivation. A big **Nil** '**Khamar**'(meaning farm) was set up here, as such the area was called Nilkhamari. The present name of the district Nilphamari is the phonetic corruption of the original name **Nilkhamari**.

Area and Location: Nilphamari district is surrounded on the north by West Bengal State of India, east by Lalmonirhat District and Rangpur District, south by Rangpur District and Dinajpur District and west by Panchagarh District and Dinajpur District. It lies between 25°44' and 26°19' north latitudes and between 88°44' and 89°12' east longitudes. The total area of the district is 1546.59 sq. km. (597.00 sq. miles) of which 33.54 sq. km. (12.95 sq. miles) is riverine and 6.26 sq. km (2.42 sq. miles) is under forest. Tista Barrage Project, one of the biggest irrigation projects of the country, begins from Dalia of this district.

Administration: Nilphamari sub-division was established in 1875 and was turned into a district in 1984. The district consists of 6 upazilas, 61 unions, 355 mauzas, 361 villages, 4 paurashavas, 42 wards and 83 mahallas. The upazilas under Nilphamari District are Nilphamari Sadar, Dimla, Domar, Jaldhaka, Kishoreganj and Saidpur.

Archaeological Heritage and Relics: Among the archaeological heritage Birat Dighi (present name Nilsagar), Neel Kuthi (Nilphamari Sadar Upazila), Nat Settlement (prison, 1871), Saidpur Church (1893), Dimla Rajbari, Garh (Fort) of Raja Dharmapal and the remnants of his palace (eighteenth century, Jaldhaka), remnants of the palace of Raja Harish Chandra (Ninth century, Jaldhaka Upazila), three domed Jami Mosque at Bherberi (eighteenth century, Kishoreganj Upazila) are notable.

Historical Events: The Tebhaga Movement spread over Domar and Dimla in the 1940s. In this movement, the activist Tannarayan was shot dead by the zamindar. Once indigo was cultivated extensively in this district. The Nilphamari region was under the Votmari Chauki during the British period. Later on, the Chauki was transferred first to Shekherhat of Badarganj thana and then to Dokra of Domar thana.

Marks of the War of Liberation: There are 8 mass graves of the Martyrs, 1 memorial and 1 Mass Killing site in this district which bear the testimony of the War of Liberation in Nilphamari District.

Famous Personalities: Some of the famous personalities of Nilphamari District are mentioned below:

- **Jahanara Imam:** She was a Bengali writer and a renowned political activist. She was widely known as **Shaheed Janani** (Mother of Martyers). She was awarded Bangla Academy Literary Award in recognition of her literary works.
- **Asaduzzaman Noor:** A renowned cultural personality of Bangladesh.

- **Amjad Hossain:** A well-known politician and social worker.
- Mohesh Chandra Roy: A famous folk song singer.
- **Shamsul Huda:** A well-known journalist and a columnist.
- **Ahmed Shadi:** A noted poet and a writer.

Temperature and Rainfall: The annual average temperature of the district varies maximum 32.3°C to minimum 11.2°C and the annual average rainfall of the district is recorded 2931 mm.

Population: The district aggregate population is 18, 34,231 of which males are 9, 22,964 and famales are 9, 11,267.

Literacy: Among population aged 7 years and over the literacy rate of this district is 44.4 % (Both sex) in which Male 47.6% and Female 41.1%.

Main Rivers: Tista, Jamuneshwari, Chikni and Dhaigan are the main rivers, flow through this district.

Main Crops: The major agricultural crops of Nilphamari district are rice, wheat, jute, pulse, oilseed, vegetable, spice, sugarcane, tobacco, etc. Among rice crops aman occupies the largest area followed by aus and boro. The fruit crops are banana and coconut. The crop which is very commonly grown and is very special of this district is betel nut.

Main Fruits: The common fruits found in this district are coconut (*Cocos nucifera*), date palm (*Phoenix sylvestris*), betal nut (*Areca catechu*) and palmyra.

Transport: Palanquin, horse carriage, bullock cart, Gaina boat are the traditional transports found in the rural area of Nilphamari District. These means of transport are either extinct or nearly extinct. Now-a-days, all the upazilas are connected with the district headquarters with metaled roads. Bus, minibus, three wheelers ply over the district.

NGO: Operationally important NGO's are BRAC, ASHA, CARE, RDRS, Grameen Krishi Foundation, RDRS etc.

Locally published Newspapers and Periodicals: Weekly Nilphamari Barta, Nilsagar, Nilsamachar, Weekly Jaldhaka, Weekly Alpana (Saidpur), Saidpur Barta, Janasamasha (Saidpur); extinct: Jagarani (1962), Nilanchan (1972), Shalki (Domer) and Jaltaranga (Jaldhaka) are locally published newspapers and periodicals in this district.

Economic Situation: The economy of Nilphamari is predominately agricultural. Out of total 384629 households of the district 53.09 % holdings are farms which produce varieties of crops namely local and HYV rice, wheat, jute, tobacco, potato vegetables, spices, pulses etc. Various fruits like mango, jackfruit, litchee, jam, palm betelnut etc are the main fruits of the district. Varieties of fish are caught from rivers, beels and paddy fields during rainy season. The most common fishes are ruhi, katla mrigal, magur, singi, koi, puti, shoil, gazar, boal etc. All these fishes are economically valuable. Besides these common varieties some other well known varieties of fish are pangash, airh, bacha, rita batasi, khalisha and chingri or prown are found. Besides crops, livestock and poultry are the subsidiary source of household income of the district.

Non-farm activities also play an important role in economic development of Nilphamari district. The following table: 1 shows the total establishments in the urban and rural areas and persons engaged by sex and activity in Nilphamari district.

Table: 1 Number of Establishments and Persons Engaged by Activity

A adiastes	Est	ablishme	ents	Persons Engaged		
Activity	Total	Urban	Rural	Total	Male	Female
Mining and quarrying	40	-	40	793	624	169
Manufacturing	4216	844	3372	17142	14539	2603
Electricity, gas and water supply	28	16	12	391	379	12
Construction	16	11	5	350	316	34
Wholesale & retail trade	29905	9405	20500	54295	52359	1936
Hotels and restaurants	2512	738	1774	9806	9363	443
Transport, storage and communication	706	308	398	2212	2185	27
Bank, insurance and financial institution	296	103	193	2078	1875	203
Real estate and renting	231	148	83	495	492	3
Public administration and defense	336	201	135	2859	2752	107
Education	2910	230	2680	13487	11485	2002
Health and social work	612	174	438	2272	1713	559
Community, social and personal services	6180	1228	4952	12559	11927	632
Nilphamari District	47988	13406	34582	118739	110009	8730

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

According to the above table, there are a total of 47988 establishments in the district in which 118739 persons are engaged in different types of non-farm activities. Female participation in non-farm activities is very poor (7.35%) in Nilphamari district.

Flora and Fauna

Flora: Flora means a catalogue of all plants and the trees growing in a country or in a specified part thereof. Nilphamari lies above the northern tropic and the district is surrounded by Panchagar, Dinajpur, Rangpur and Lalmonirhat districts. The district borders India on the north. All these factors influence the growth of trees and plants in the district. Normally floods do not occur in the district which is a waste tract of land and is usually covered with open jungle of a bushy character. However, much of this area is under cultivation.

The district possesses a great variety of trees. The shady banyan (*Ficus benghalensis*) and the stately papal (*Ficus religiosa*) attain a very great size. Jackfruit trees (*Artocarpus heterophoillus*) are numerous and its timber is in great demand for the manufacture of furniture. The wood takes a very fine polish. Mango wood is not as good, but is often used for the shutters of doors, windows and for ploughs.

The sisoo (Dalbergia sissoo) is very common in the district. The timber is of excellent quality and is much used for furniture, rafters, beams and door-frams. The koroy tree (Albizzia procera) has hard wood which is principally used for constructing the framework of corrugated iron roofs. The sal (Shorea robusta) grown in the district is inferior to the hill trees. It is used for pillar or support and frame work of houses and for building boats and cart wheels. The babul (Acacia Arabica) is

found all over the district but does not reach a great size. The wood is hard and durable and is largely utilized in making cart wheels and ploughs. The jarul (*Legerstroemia speciosa*) is much, sought after for boat building, and the jam another myrtle (*Eugenia jambolana*) is largely used for cheap furniture and boxes .Among the other timber trees mention may be made of the simul (*Bombox ceiba*), the haritaki (*Terminalia chebula*), the bakul (*Mimusops elengi*) and the raktachandhan (*Pterocarpus santalinus*). The jaga or jeul (*Jatropha jossypifolia*), is a tree of rapid growth and is used for hedges and boundary fences.

The trees of the genus citurs are usually called jamir or lebu, in the district. The neem is found all over the district, The tejpata is cultivated on account of its aromatic leaves and is used as seasoning for food. Among the ornamental trees are the nageswar (*Mesua nagassarium*), the hijal (*Barringtonia acutengula*) and the sonali. The champa (*Michelia champaca*) is a favourite tree in gardens and about villages on account of its sweet smelling folwers.

The tamarind (Tamariandus indica/indicus) tree is now found all over the district. A species of tamarix locally known as jhau (Casuarina equisetifolia) is common. Among other exotics, of which a few plant types exist, are mehogany (Swietenia macrophylla), teak and the raintree (Samanca saman).

Many varieties of palms are found in the district, the chief being the betel nut (*Areca Catechu*). The coconut (*Cocos nucifera*), date palm (*Phoenix sylvestris*) and palmyra palm also grow in the district. A few varieties of bamboo (*Bambusa bambos*) namely bara bans, talla bans (*Bambusa balcooa*), beru bans, makla bans grow in plenty all over the district. The canes of the district are of inferior quality while the reeds are of more importanc. The beels and markes in the district are usually covered with a variety of aquatic vegetation. In the rains a species of andropogon (*Spear grass*) locally known as char kanta grows abundanty in every open space and in roads and pathways to the great discomfort of the pedestrians. Bhang or wild hemp grows as a roadside weed. In the woods giant creepers of the thickness of cables are found.

Fauna: In early times tigers, wild buffaloes and wild elephants were not uncommon all over the district. But the spread of human habitations and the destruction of jungles have compelled their retirement to more secure abodes in the forests of other hilly districts now in India. Among the carnivore the leopard is the only one that is found rare in the jangle. Jackals (*Canis aureus*) move about the villages in large number. Wild pigs are common, especially in the char lands. They invade the fields at night in large number and are haunted down by the villagers. The fox (*Vulpes bengalensis*), several species of the mongoose (*Herpestes edwardsi*) family and hares are found in the forest jungles. Bears and deer which were once common are not longer met with, and monkeys and porcupines are rare. Squirrels (*Callosciurus pygerythrus*), mice and rats represent the rodent tribe.

The district has a great variety of birds. The beels and marshes are tenanted by a large aquatic population including rails, coots, water hens, storks, night herons (*Nycticorax nycticorax*), cranes (*Grus antigane*), cormorants, divers, dabchicks, waders, gulls, terns and paddy-birds. In the cold weather great flights of duck and teal visit the district. The most ordinary varieties are common teal (*Anas crecca*), whistling teal, blue-winged teal, common wild duck (*Cairina sentulate*), widgeon, gadwali, while eyed pochard and shovellers; pintail, red-headed pocard and crested pochard are rare. Geese (*Grey and bare-headed*) and the brahmani duck are frequently seen on the banks of the local rivers. Snipe of the common, painted and jack species are fairly numerous and there are many

varieties of sand pipers, stains and snippets. Black partridge and quail are met with. Plover of the golden and gray varieties are also found. Ortolans are netted in large number. Jungle fowl and florican are now very seldom seen. There are several varieties of vullures, owls, kites, hawks and buzzards. Shrikes take their toll of the smaller birds all over the district. The common and the carrion crow are seen everywhere.

The golden oriole adds a brilliant touch of colour to the somber mango groves. The bamboo plantations are the home of numerous doves, finches, warblers and tits. Bulbuls enliven the low thickets with their typical music. Palm tree are often covered with hanging nests of the weaver bird (*Ploceus baya*). Swallows, martins, woodpeckers, cuckoo (*Cuculus microplerus*), wagtails, munias, sand-larks, bush-larks, sparrows (*Passer domesticus*), paradise flycatchers are numerous all over the district.

Reptiles are abundant in the district. The common cobra and the krait are the chief venomous varieties of snakes and are the cause of frequent fatalities. Turtles and tortoises abound in the rivers. Lizards are seen in border area.

The usual varieties of fish found in the watery plains of the country are well represented in the district. Several species of the carp are found, the most prized being the ruhit (Labeo rohita), katla (Catla catla), mrigel (Chirrhinus mrigala), chanda (Mene muculata), chela and puti (Barbus phutrio). Among varieties with smooth and lubricous skins are the airh (Mystus aor) baghair (Bagarius yarrellii), pangash (Pangasius pangasius), baccha (Eutropichthys vacha), rita (Rita rita) and the tengra (mystus vittatus) all members of the pimelodus species and the boal (Wallgo attu), pabda (Ompok pabda) and shing of the silurus species. Among other well known varieties are the halea bain or eel (Mastacembelus armetus), the koi (Anabas testudineus), chitol (Notopterus chitala), shoil (Channa striatus), gozar (Channa marulius), gharua (Clupisoma garua), batasi (Pseudoupropius atherinoides), taki (Channa punctatus), kholisha (Colisa fasciatus), magur (Clarias-batrachus or clarias) and the chingri or prawn (Farfanpenaeus azecus).

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

The different census items by their reference periods or days are shown below:

Agriculture holding

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

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

Farm holding

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

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

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

Non-farm holdings

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

Tenancy

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

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

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

Agriculture work

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

Area under pond

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

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

Area under temporary crops

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

Area under permanent crops

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

Current fallow

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

Net cultivated area

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

Permanent fallow

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

Irrigated area

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

Cattle and Buffalo

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

Goats and Sheep

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

Fowls, Ducks and Pigeons

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

Temporary crops gross area

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

Intensity of cropping

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

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-fue.

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
Dimla	326.74	305.34	8.80	12.60
Domar	216.36	212.32	3.60	0.44
Jaldhaka	303.51	295.80	0	7.71
Kishorgonj	205.01	200.11	0	4.90
Nilphamary Sadar	373.30	370.94	0	2.36
Sayedpur	121.66	121.66	0	0
Total	1546.59	1506.18	12.40	28.01

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

Upazila	Municipality	Ward (PSA)	Mahalla	Union	Mauza	Village
Dimla	0	0	0	10	53	53
Domar	1	9	12	10	47	47
Jaldhaka	1	9	15	11	69	61
Kishorgonj	0	0	0	9	51	53
Nilphamary Sadar	1	9	13	15	109	108
Sayedpur	1	15	43	6	42	39
Total	4	42	83	61	371	361

2.03 Number of household, population and density 2011

Upazila	Household	Po	pulation (0	00)	Sex ratio	Average size	Density per sq. km.	
Орагна	Household	Male	Female	Both sex	(M/F)	of household		
Dimla	63535	142412	141026	283438	101	4.46	867	
Domar	58020	125338	124091	249429	101	4.29	1153	
Jaldhaka	78994	171466	169206	341672	101	4.30	1122	
Kishorgonj	65798	130931	130138	261069	101	3.96	1273	
Nilphamary Sadar	97088	219080	216082	435165	101	4.46	1166	
Sayedpur	58137	134737	131724	265461	102	4.51	2174	
Total	421572	922964	911267	1834231	101	4.34	1186	

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)			
Орагна	1981	1991	2001	2011	1981	1991	2001	2011	Male	Female	Total
Dimla	165	188	224	283	15.8	19.4	36.2	42.2	81	82	163
Domar	157	176	216	249	23.1	39.0	44.7	48.3	72	73	145
Jaldhaka	205	234	275	341	13.4	18.4	33.0	37.9	98	99	197
Kishorgonj	208	246	253	261	13.5	18.2	32.7	38.5	76	80	156
Nilphamary Sadar	250	306	372	435	18.4	23.2	39.2	45.7	128	129	257
Sayedpur	202	199	232	265	26.3	38.7	48.5	54.6	77	77	154
Total	887	1349	1572	1834	18.4	25.3	38.8	44.4	532	540	1072

2.05 Population by religion 2011

Upazila	Muslim	Hindu	Buddhist	Christian	Others	Total
Dimla	251877	31432	1	27	101	283438
Domar	203362	45954	5	32	76	249429
Jaldhaka	273924	66583	1	60	104	340672
Kishorgonj	220665	40163	24	188	29	261069
Nilphamary Sadar	344922	89307	8	518	407	435162
Sayedpur	244166	19946	14	283	52	264461
Total	1538916	293385	53	1108	769	1834231

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

Upazila	То	tal	Unmar	Unmaried (%) Married (%		
	Male	Female	Male	Female	Male	Female
Dimla	104039	104935	35.9	24.0	63.3	66.5
Domar	92427	92954	34.8	22.4	64.4	68.1
Jaldhaka	125055	125009	34.7	22.4	64.3	68.2
Kishorgonj	97585	98329	33.1	21.1	65.9	68.9
Nilphamary Sadar	163478	163752	35.5	23.5	63.7	67.1
Sayedpur	10347	102122	40.8	29.0	58.4	62.1
Total	592931	687101	35.8	23.7	63.4	66.8

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

Upazila -	То	otal	Wido	wed (%)	Divorced/s	Divorced/separated (%)		
	Male	Female	Male	Female	Male	Female		
Dimla	104039	104935	0.7	9.0	0.1	0.6		
Domar	92427	92954	0.7	9.0	0.1	0.6		
Jaldhaka	125055	125009	0.9	8.9	0.1	0.6		
Kishorgonj	97585	98329	0.9	9.4	0.1	0.6		
Nilphamary Sadar	163478	163752	0.8	8.8	0.1	0.6		
Sayedpur	103471	102122	0.7	8.3	0.1	0.6		
Total	686055	687101	0.8	8.9	0.1	0.6		

2.07 Percentage distribution of population by type of disability 2011

Upazila	Total population	All	Speech	Vision	Hearing	Physical	Mental	Autistic
Dimla	283438	1.3	0.2	0.2	0.1	0.5	0.2	0.1
Domar	249429	1.5	0.2	0.3	0.2	0.6	0.2	0.1
Joldhaka	34672	1.0	0.2	0.1	0.1	0.1	0.1	0.1
Kishorgong	261069	1.6	0.2	0.3	0.1	1.1	0.2	0.1
Nil phamary sadar	435162	2.0	0.2	0.3	0.1	1.1	0.2	0.1
Sayed pur	264461	1.4	0.2	0.2	0.1	0.5	0.2	0.1
Total	1834231	1.5	0.2	0.2	0.1	0.7	0.2	0.1

2.08 Number of religious institution 2011

Upazila	Mosque	Eid-Gah	Temple (Mandir)	Church (Girza)	Pagoda	Others
Dimla	580	27	74	0	0	0
Domar	365	96	91	0	0	0
Jaldhaka	450	42	70	1	0	0
Kishorgonj	396	161	135	0	0	0
Nilphamary Sadar	490	242	135	0	0	0
Sayedpur	240	126	54	3	0	0
Total	2521	694	559	4	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
Dimla	3122	609	4	1	0	53	0
Domar	7883	627	3	0	0	12	0
Jaldhaka	1750	135	3	0	0	1	0
Kishorgonj	2999	35	2	0	0	1	0
Nilphamary Sadar	8236	1	5	0	0	1	1
Sayedpur	2570	0	2	0	0	108	0
Total	26560	1407	19	1	0	176	1

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

Upazila	Filling station	Fire brigade station	Police station/ camp	Union land (tohsil) office	Sub- registry office	BOP (BGB camp)	ISP provider	Cyber cafe
Dimla	1	1	1	10	1	6	0	1
Domar	1	1	2	10	2	5	0	0
Jaldhaka	2	0	1	12	1	0	0	0
Kishorgonj	2	1	1	9	1	0	0	0
Nilphamary Sadar	2	1	2	16	1	0	0	0
Sayedpur	6	1	3	5	1	0	7	3
Total	14	5	10	62	7	11	7	4

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	Horticult ure centre	Brick kiln	Decorator service
Dimla	4	22	11	33	470	0	1	51
Domar	8	23	24	121	220	0	3	50
Jaldhaka	4	26	93	15	42	0	2	50
Kishorgonj	2	24	35	52	6	0	1	25
Nilphamary Sadar	5	42	32	15	28	0	4	59
Sayedpur	2	7	88	33	16	0	26	41
Total	25	144	283	269	782	0	37	276

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

	N	Name of	Name of	Customer care	Distance between	
Upazila	Name of Land/River/Sea	Important or	important	service provider's	district head quarter	
Opazna	port	historical/tourist	/famous crop or	name of cell phone	& upazila by road	
	port	place/object	food production	operator	(km)	
Dimla	_	_	Paddy	Grameen phone,	42	
			1 444)	Banglalink		
Domar		Kalondar	Amon	Grameen phone,	22	
Domai		Kaionaa	Amon	Banglalink	22	
Jaldhaka			Paddy	Grameen phone,	25	
Jaiuliaka	-	-	raddy	Banglalink	23	
Vichonconi			Dotato Deingol	Grameen phone,	25	
Kishorgonj	-	-	Patato, Brinzal	Banglalink	23	
Nilmhamany Cadan		Nilaaaa	Tobasa	Grameen phone,	0.5	
Nilphamary Sadar	-	Nilsagor	Tobaco	Banglalink	0.5	
Carradous		Dail Warlahan	Doddy	Grameen phone,	2.4	
Sayedpur	-	Rail Workshop	Paddy	Banglalink	24	

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

iii) Upazila Statistical Office, BBS.

CHAPTER 3 Meteorology

Meteorology

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

Years	Temperature (centigrade)	Rainfall (millimeter)	Humidity (0/)
	Maximum	Minimum	Kamian (minineter)	Humidity (%)
2008	32.2	10.0	1881	71.0
2009	33.0	12.3	2140	77.0
2010	33.1	10.2	1526	63.4
2011	21.2	9.3	1821	77.4

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

Upazila	2008	2009	2010	2011
Dimla	No	Yes	No	No
Domar	No	No	No	No
Jaldhaka	No	No	No	No
Kishorgonj	No	No	No	No
Nilphamary Sadar	No	No	No	No
Sayedpur	No	No	No	No

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

Upazila	2008	2009	2010	2011
Dimla	Yes	Yes	Yes	Yes
Domar	No	No	No	No
Jaldhaka	Yes	Yes	Yes	Yes
Kishorgonj	No	No	No	No
Nilphamary Sadar	No	No	No	No
Sayedpur	No	No	No	No

Chapter source: Bangladesh Meteorological Department.

CHAPTER 4

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

Agriculture

4.01 Number of agriculture holding by tenure

(According to Agriculture Census 2008)

Upazila	Total farm holding	Owner holding	Owner cum tenant	Tenant holding
Dimla	37831	40225	11335	7009
Domar	29776	34522	10345	7281
Jaldhaka	39844	49698	13593	6798
Kishorgonj	32465	43828	12304	4148
Nilphamary Sadar	49068	64999	17840	6993
Sayedpur	15219	35748	6204	11804
Total	204203	269020	71621	44033

4.02 Land area based on utilization 2008

Upazila	Operated area	Permanent cropped area	Temporary cropped area	Permanent fallow area	Others
Dimla	64639	810	52429	792	11400
Domar	55943	761	46600	124	8582
Jaldhaka	61308	348	49100	343	11860
Kishorgonj	43778	359	36058	141	7361
Nilphamary Sadar	84967	492	69744	81	14731
Sayedpur	26176	137	21006	70	5033
Total	336811	2907	274937	1551	58967

4.03 Land utilization (temporary cropped area) 2008

Upazila	Current fallow		Temporary Cropped area					
Орагна	Current ranow	Single	Double	Triple	Net	Gross	of crop	
Dimla	421	4964	35587	11878	52429	111772	213	
Domar	154	1544	32028	13028	46600	104684	225	
Jaldhaka	222	7170	15395	26535	49100	117565	239	
Kishorgonj	85	2082	22611	11365	36058	81399	226	
Nilphamary Sadar	69	5511	43960	20273	69744	154250	221	
Sayedpur	62	1272	13186	6548	21006	47288	225	
Total	1013	22543	162767	89627	274937	616958	224	

4.04 Land area under irrigation for selected crops 2008

Unazila	P	addy	V	Vheat	Potato	
Upazila	Total area	Irrigated area	Total area	Irrigated area	Total area	Irrigated area
Dimla	81881	34765	1975	595	3198	3198
Domar	73265	31966	2494	240	2715	2715
Jaldhaka	69538	32387	775	775	6906	6906
Kishorgonj	49254	29512	734	504	7144	7144
Nilphamary Sadar	107436	57151	2439	325	10875	10875
Sayedpur	34781	16776	895	895	2857	2857
Total	416155	202558	9311	3334	33694	33694

4.05 Cropped area sprayed with plant protection measures 2008

Unozilo	Total fa	arm holding	Spraying f	Reporting area	
Upazila	Number	Cropped area	Number	Cropped area	sprayed
Dimla	37831	52423	30264	41857	37671
Domar	54395	50348	45488	50348	25318
Jaldhaka	52500	58190	23200	15500	15500
Kishorgonj	32465	36502	32265	36400	36300
Nilphamary Sadar	23250	60200	2000	4000	20000
Sayedpur	15219	21205	15219	21205	21005
Total	215660	278868	148436	169310	155794

4.06 Number of holding reporting cattle head 2008

Upazila		1	Number of hol	ding based on	cattle heads	
	Total holding	1-3 head	4-6 head	7 -9 head	10-15 head	15 head & above
Dimla	52724	34664	12220	4200	1520	140
Domar	20891	12862	4490	1514	1225	800
Jaldhaka	72438	32000	17568	12000	10000	870
Kishorgonj	60260	25910	21700	7230	3615	1805
Nilphamary Sadar	24704	17047	6400	1200	45	12
Sayedpur	53760	23125	19350	6450	3225	1610
Total	284777	145608	81728	32594	19630	5237

4.07 Number of holding reporting selected livestock species 2008

	Cow &	buffalo	Goa	at	She	eep
Upazila	Holding number	Number of animal	Holding number	Number of goat	Holding number	Number of sheep
Dimla	31778	89457	19902	47048	1044	3386
Domar	20913	68350	20891	18550	20891	7450
Jaldhaka	36500	74256	23662	54785	661	2168
Kishorgonj	37017	62687	17758	40956	789	2809
Nilphamary Sadar	44279	118964	31486	74516	670	2364
Sayedpur	14989	36263	9567	22081	142	644
Total	185476	449977	123266	257936	24197	18821

4.08 Selected poultry/birds 2008

	Hen ar	nd cock	Du	ck	Oth	ners
Upazila	Holding reporting	Total number	Holding reporting	Total number	Holding reporting	Total number
Dimla	31571	175369	10142	47105	2128	13371
Domar	12150	27750	3700	12150	3550	79500
Jaldhaka	31822	160049	8320	38874	0	0
Kishorgonj	27389	147879	6776	30252	0	0
Nilphamary Sadar	43900	249705	14028	67047	1964	19223
Sayedpur	17574	92262	5520	26140	647	8435
Total	164406	853014	48486	221568	8289	120529

4.09 Area of high, medium and low land 2008

Upazila	High land	Medium land	Low land	Total land
Dimla	40113	28439	12188	80740
Domar	14418	44780	2786	61984
Jaldhaka	30000	35000	9999	74999
Kishorgonj	9125	21902	5475	36502
Nilphamary Sadar	11000	58245	23000	42245
Sayedpur	5301	12724	3180	21205
Total	109957	201090	56628	317675

4.10 Broad soil classification 2008

Upazila	Total	Soil classification					
	Total	Doash	Bele	Etel	Kankar	Others	
Dimla	64639	10433	40123	0	1517	350	
Domar	55943	58506	692	0	0	0	
Jaldhaka	61308	5800	40733	11657	0	0	
Kishorgonj	43778	15155	20207	5053	0	10103	
Nilphamary Sadar	84967	32400	15000	22000	0	2600	
Sayedpur	26176	18003	9002	3000	0	0	
Total	336811	140297	125757	41710	1517	13053	

4.11 Irrigation by means 2010-2011

(In acre)

		Irrigation management							
Upazila	Power pump	Tube well	Doon	Swing basket	Canal	Others	Total		
Dimla	9975	0	162	0	900	0	1272		
Domar	18908	1838	0	0	0	23	1861		
Jaldhaka	5512	45500	7500	7000	25000	500	85500		
Kishorgonj	2959	0	420	98	4320	0	4838		
Nilphamary Sadar	20198	70240	600	0	100	200	71140		
Sayedpur	6515	0	0	0	1500	0	4500		
Total	64067	117578	8682	7098	31820	723	169111		

4.12 Number of low lift pump scheme 2010-11

Upazila		Number of pumps fielded					
	Electric	Diesel	Total	(in acre)			
Dimla	3410	6005	9415	40014			
Domar	3090	6886	9976	20800			
Jaldhaka	1600	2250	3850	45000			
Kishorgonj	1530	4468	5998	27840			
Nilphamary Sadar	4820	5430	10250	71140			
Sayedpur	2500	800	3300	21006			
Total	16950	25839	42789	225800			

4.13 Number of deep tube-well scheme 2010-11

Upazila	Number of d	Area Irrigated	
	Commissioned	Operated	(In acre)
Dimla	15	0	730
Domar	0	48	1838
Jaldhaka	22	13	1500
Kishorgonj	27	17	860
Nilphamary Sadar	100	54	3202
Sayedpur	15	20	4000
Total	179	152	12130

4.14 Number of selected agricultural machine 2008

Upazila	Number of power tiller	Tractor	Number of threshing machine
Dimla	238	8	192
Domar	275	45	107
Jaldhaka	62	15	129
Kishorgonj	146	24	33
Nilphamary Sadar	191	13	460
Sayedpur	103	13	70
Total	1015	118	991

4.15 Use of chemical fertilizer 2010-11

Upazila	UREA	TSP	MP	DAP	Others
Dimla	12224	2293	4229	2093	2547
Domar	7500	3500	3000	500	1000
Jaldhaka	4500	3000	2500	100	1500
Kishorgonj	8390	1780	1435	755	980
Nilphamary Sadar	12200	2410	1900	1322	1940
Sayedpur	4200	635	390	350	655
Total	49014	13618	13454	5120	8622

4.16 Distribution of chemical fertilizer 2010-11

/T		
(In	metric	ton)

Upazila	UREA	TSP	MP	DAP	HP	NPK	SP	Others
Dimla	12224	2293	4229	2093	2547	0	0	0
Domar	9000	8000	3500	500	0	0	0	0
Jaldhaka	3300	2500	1600	700	200	300	500	100
Kishorgonj	8390	1660	1365	675	0	442	260	980
Nilphamary Sadar	12200	2410	1900	1325	750	510	280	400
Sayedpur	4200	635	390	350	0	250	0	405
Total	49314	17498	12984	5643	3497	1502	1040	1885

4.17 Area and production of rice crops 2010-11

(Area in acre and production in metric ton)

Upazila		Aus		man	Boro	
	Area	Production	Area	Production	Area	Production
Dimla	0	0	48170	51661	33210	54876
Domar	0	0	370	185	31196	47219
Jaldhaka	0	0	54884	61113	34045	89756
Kishorgonj	0	0	38029	44016	24800	40093
Nilphamary Sadar	0	0	63800	65152	51200	80536
Sayedpur	0	0	20240	22018	16285	27020
Total	0	0	225493	244145	190736	339500

4.18 Area and production of rice crops 2009-2010

Upazila -		Aus	A	ıman	Boro	
	Area	Production	Area	Production	Area	Production
Dimla	0	0	48230	52825	32470	50974
Domar	0	0	500	250	31184	47146
Jaldhaka	0	0	54945	64629	32335	52520
Kishorgonj	0	0	36262	31947	24240	36267
Nilphamary Sadar	0	0	63795	64255	50400	73822
Sayedpur	0	0	20905	21167	16783	28170
Total	0	0	224637	235073	187412	288899

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

(Area in acre and production in metric ton)

Upazila	7	Wheat		Jute	Sugarcane	
	Area	Production	Area	Production	Area	Production
Dimla	4595	3952	4416	3576	27	317
Domar	988	814	6535	4316	35	176
Jaldhaka	432	1014	4665	2981	35	115
Kishorgonj	504	435	2168	1497	127	4000
Nilphamary Sadar	3170	2680	5155	3952	11	73
Sayedpur	1335	1167	3008	2522	50	1325
Total	11024	10062	25947	18844	285	6006

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

(Area in acre and production in metric ton)

(Area in acre and production in metric to						
Unozilo	7	Wheat		Jute	Sugarcane	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	4770	3287	4793	3245	28	333
Domar	1325	1092	7497	4817	35	173
Jaldhaka	697	582	965	808	95	315
Kishorgonj	370	328	4376	3400	312	9828
Nilphamary Sadar	3250	2720	5410	4180	13	82
Sayedpur	1223	1058	3190	2734	52	1352
Total	11635	9067	26231	19184	535	12083

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

	(Alea II						
Upazila	Len	Lentil (Masur)		Mug	Maize		
Орагна	Area	Production	Area	Production	Area	Production	
Dimla	38	13	0	0	6170	14685	
Domar	70	27	42	13	705	2077	
Jaldhaka	0	0	0	0	4550	6660	
Kishorgonj	10	15	10	15	2967	7581	
Nilphamary Sadar	3	2	11	7	5	1238	
Sayedpur	9	2	0	0	143	340	
Total	130	59	63	35	14540	32581	

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

(Area in acre and production in metric ton)

Unazila	Lentil (Masur)			Mug	Maize	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	38	13	0	0	470	1112
Domar	72	29	43	14	600	1740
Jaldhaka	0	0	0	0	7500	9800
Kishorgonj	0	0	0	0	2876	7215
Nilphamary Sadar	3	1	11	5	428	284
Sayedpur	14	3	0	0	141	322
Total	127	46	54	19	12015	20473

4.23 Area and production of pulse by type 2010-11

	(Area in acre an	d product	ion in metric ton)						
Linozilo		Gram		Motor		Khesari		Mash-kalai	
Upazila	Area	Production	Area	Production	Area	Production	Area	Production	
Dimla	21	6	0	0	115	46	80	26	
Domar	40	16	0	0	51	18	79	22	
Jaldhaka	0	0	0	0	0	0	0	0	
Kishorgonj	0	0	0	0	0	0	9	3	
Nilphamary Sadar	0	0	0	0	6	4	9	5	
Sayedpur	0	0	0	0	0	0	0	0	
Total	61	22	0	0	172	68	177	56	

4.24 Area and production of potato by type 2010-11

Upazila	I	Potato		t potato	Total potato	
	Area	Production	Area	Production	Area	Production
Dimla	4315	34996	84	233	4399	35229
Domar	7475	45578	275	406	7750	45984
Jaldhaka	8700	30580	45	130	8745	30710
Kishorgonj	12615	90518	48	202	12663	90720
Nilphamary Sadar	16700	130705	75	225	16775	130930
Sayedpur	2955	18543	27	115	2982	18658
Total	52760	350920	554	1311	53314	352231

4.25 Area and production of potato by type 2009-10

(Area in acre and production in metric ton)

Upazila		Potato		eet potato	Total potato	
	Area	Production	Area	Production	Area	Production
Dimla	3635	22557	84	237	3718.6	22794
Domar	8745	52646	290	439	9035	53085
Jaldhaka	9500	34660	114	336	9614	34996
Kishorgonj	9950	11068	47	200	9997	11268
Nilphamary Sadar	16300	99435	75	210	16375	99645
Sayedpur	4440	27510	28	118	4468	27628
Total	52570	247876	638	1540	53208	249416

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

(Area in acre and production in metric ton)

	re and product	ion in metric ton)				
Unazila	Rape	& mustard	Gro	ound nut	Til	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	142	52	41	16	61	23
Domar	157	64	80	45	60	17
Jaldhaka	95	15	0	0	0	0
Kishorgonj	146	47	0	0	0	0
Nilphamary Sadar	300	143	0	0	0	0
Sayedpur	119	35	0	0	0	0
Total	959	356	121	61	121	40

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

Linoxilo	Rape	Rape & mustard		ound nut	Til	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	110	33	41	15	60	18
Domar	158	64	91	48	64	18
Jaldhaka	60	10	0	0	0	0
Kishorgonj	157	50	0	0	0	0
Nilphamary Sadar	315	141	0	0	0	0
Sayedpur	67	19	0	0	0	0
Total	867	317	132	63	124	36

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

(Area in acre and production in metric ton)

Unozilo	F	Pepper	C	Onion	Garlic	
Upazila	Area	Production	Area Production		Area	Production
Dimla	1520	2537	217	416	245	382
Domar	251	126	278	660	207	201
Jaldhaka	185	8	250	480	131	165
Kishorgonj	59	160	74	212	52	22
Nilphamary Sadar	24	46	635	1136	85	81
Sayedpur	77	77 30		329	48	154
Total	2116	2907	1532	3233	768	1005

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

(Area in acre and production in metric ton

	F	Pepper		Onion	Garlic Garlic	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	1612	2345	190	362	80	116
Domar	247	123	279	666	207	202
Jaldhaka	150	6	269	410	130	165
Kishorgonj	59	160	76	217	54	23
Nilphamary Sadar	22	42	640	1020	81	64
Sayedpur	78	31	128	512	24	77
Total	2168	2707	1582	3187	576	647

4.30 Area and production of turmeric and ginger 2010-11

Unovilo	Tur	meric	Ginger		
Upazila	Area	Production	Area	Production	
Dimla	390	1062	380	1065	
Domar	281	199	90	256	
Jaldhaka	162	452	156	435	
Kishorgonj	418	1325	611	2536	
Nilphamary Sadar	115	461	1200	4803	
Sayedpur	63	63	87	522	
Total	1429	3562	2524	9617	

4.31 Area and production of turmeric and ginger 2009-10

(Area in acre and production in metric ton)

Upazila	Γ	Turmeric	Ginger		
Орагна	Area	Production	Area	Production	
Dimla	385	1044.33	277	1061	
Domar	213	151	161	457	
Jaldhaka	160	440	155	430	
Kishorgonj	405	1255	603	2400	
Nilphamary Sadar	110	428	1175	4408	
Sayedpur	88	60	97	582	
Total	1361	3378	2493	9338	

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

(Area in acre and production in metric ton)

Linozilo	Т	Tomato	Radish		Bean	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	78	110	323	685	36	59
Domar	352	778	78	228	64	24
Jaldhaka	16	37	232	809	81	125
Kishorgonj	9	11	40	113	56	25
Nilphamary Sadar	37	163	127	508	19	84
Sayedpur	41	392	65	500	43	140
Total	533	1491	865	2843	299	457

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

IIii.	Т	omato	R	adish]	Bean	
Upazila	Area	Production	Area	Production	Area	Production	
Dimla	70	91	290	580	35	52	
Domar	364	805	80	234	65	24	
Jaldhaka	17	41	230	801	79	115	
Kishorgonj	9	11	42	118	53	24	
Nilphamary Sadar	38	141	85	340	18	64	
Sayedpur	40	380	63	478	41	131	
Total	538	1469	790	2551	291	410	

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

(Area in acre and production in metric ton)

Upazila	Pu	ımpkin	Parb	le (potol)	Cabbage		
Орагна	Area	Production	Area	Production	Area	Production	
Dimla	79	213	65	83	100	332	
Domar	120	307	57	133	86	396	
Jaldhaka	16	40	192	193	84	124	
Kishorgonj	84	447	12	34	130	1430	
Nilphamary Sadar	20	77	21	90	323	2070	
Sayedpur	65	244	41	188	44	594	
Total	384	1328	388	721	767	4946	

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

(Area in acre and production in metric ton)

Linozilo	Pur	npkin	Parbl	le (potol)	Cabbage	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	73	195	65	82	100	332
Domar	122	309	57	134	91	418
Jaldhaka	20	45	81	192	83	123
Kishorgonj	86	447	12	26	130	1430
Nilphamary Sadar	19	89	20	78	335	2188
Sayedpur	59	220	41	188	44	594
Total	379	1305	276	700	783	5085

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

IIiI.		Brinjal	La	dy's finger	Arum	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	415	686	85	80	158	319
Domar	209	532	62	74	51	104
Jaldhaka	120	140	37	25	68	176
Kishorgonj	285	730	9	35	116	296
Nilphamary Sadar	106	474	21	84	95	438
Sayedpur	94	403	42	99	89	461
Total	1229	2965	256	397	577	1794

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

(Area in acre and production in metric ton)

Linevile		Brinjal	Lac	dy's finger	•	Arum		
Upazila	Area	Production	Area	Production	Area	Production		
Dimla	337	525	86	94	156	316		
Domar	214	445	61	72	51	104		
Jaldhaka	125	246	36	25	67	172		
Kishorgonj	278	717	9	34	118	295		
Nilphamary Sadar	107	450	20	76	82	291		
Sayedpur	81	346	42	99	84	430		
Total	1142	2729	254	400	558	1608		

4.38 Area and production of cauliflower and cucumber 2010-11

(Area in acre and production in metric ton)

Unovilo	Cauli	flower	(Area in acre and production in metric ton) Cucumber		
Upazila	Area	Production	Area	Production	
Dimla	113	451	65	89	
Domar	95	401	43	95	
Jaldhaka	228	701	50	125	
Kishorgonj	45	292	11	18	
Nilphamary Sadar	357	1645	11	37	
Sayedpur	65	527	30	150	
Total	903	4017	210	514	

4.39 Area and production of cauliflower and cucumber 2009-10

Unorilo	Cauli	flower	Cucumber		
Upazila	Area	Production	Area	Production	
Dimla	108	432	68	93	
Domar	96	406	44	97	
Jaldhaka	227	690	46	120	
Kishorgonj	50	325	10	16	
Nilphamary Sadar	365	1632	10	32	
Sayedpur	60	480	38	198	
Total	906	3965	216	556	

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

(Area in acre and production in metric ton)

Unazila	Pa	paya	Guava		Lime and lemon		
Upazila	Area	Production	Area	Production	Area	Production	
Dimla	175	469	420	95	38	125	
Domar	48	142	360	1076	155	449	
Jaldhaka	7	45	12	75	5	25	
Kishorgonj	4	55	17	125	1	52	
Nilphamary Sadar	1	660	10	725	5	300	
Sayedpur	4	63	52	135	68	687	
Total	239	1434	871	2231	272	1638	

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

(Area in acre and production in metric ton)

Upozilo	Pa	Papaya		ıava	Lime	e and lemon	
Upazila	Area	Production	Area	Production	Area	Production	
Dimla	170	512	410	78	38	123	
Domar	50	147	360	1075	155	449	
Jaldhaka	5	35	10	70	4	22	
Kishorgonj	4	57	16	103	1	50	
Nilphamary Sadar	1	283	10	598	5	296	
Sayedpur	4	95	52	155	68	644	
Total	234	1129	858	2079	271	1584	

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

Unozilo	Jac	kfruits	Banana		Pineapple	
Upazila	Area	Production	Area	Production	Area	Production
Dimla	830	12550	570	1595	23	113
Domar	1451	6228	205	1037	42	163
Jaldhaka	18	337	8	98	0	0
Kishorgonj	46	1595	10	283	0	3
Nilphamary Sadar	30	766	24	9494	0	0
Sayedpur	454	3087	42	709	0	0
Total	2829	24563	859	13216	65	279

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

(Area in acre and production in metric ton)

Unozilo	Jac	ckfruit	В	anana	Pineapple		
Upazila	Area	Production	Area	Production	Area	Production	
Dimla	800	1252	560	1433	22	113	
Domar	1452	6326	206	1042	42	163	
Jaldhaka	18	337	7	97	0	0	
Kishorgonj	47	1580	16	278	0	2	
Nilphamary Sadar	30	758	32	7438	0	0	
Sayedpur	448	2867	35	361	0	0	
Total	2795	13120	856	10649	64	278	

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

(Area in acre and production in metric ton

Upazila	Mango		L	itchi	Blackberry	
Орагна	Area	Production	Area	Production	Area	Production
Dimla	340	1371	40	79	3	4
Domar	1395	1469	253	796	174	643
Jaldhaka	32	860	8	61	5	12
Kishorgonj	65	649	15	610	0	1
Nilphamary Sadar	30	3390	10	151	5	352
Sayedpur	516	1135	75	373	43	57
Total	2378	8874	401	2070	230	1069

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

Umorilo	M	Mango		Litchi	Bla	ackberry
Upazila	Area	Production	Area	Production	Area	Production
Dimla	270	1336	39	73	2	2
Domar	1395	1472	253	803	174	643
Jaldhaka	30	850	7	45	4	10
Kishorgonj	63	204	4	58	0	1
Nilphamary Sadar	30	2748	10	128	5	309
Sayedpur	490	979	62	399	39	50
Total	2278	7589	375	1506	224	1015

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

(Area in acre and production in metric ton)

Upazila	2	2010-11	2009-10		
Орагна	Area	Production	Area	Production	
Dimla	54	1080	54	1080	
Domar	0	0	0	0	
Jaldhaka	0	0	0	0	
Kishorgonj	12	12	12	13	
Nilphamary Sadar	5	9040	12	38100	
Sayedpur	0	0	0	0	
Total	70	10132	78	39193	

4.47 Area and production at tobacco in following years

(Area in acre and production in metric ton)

Upazila		2010-11	2009-10		
Орагна	Area	Production	Area	Production	
Dimla	1593	737	1516	682	
Domar	747	442	752	447	
Jaldhaka	5500	3500	7543	4500	
Kishorgonj	4112	2702	2820	1839	
Nilphamary Sadar	2040	1209	1975	1097	
Sayedpur	12	4	10	3	
Total	14004	8594	14616	8568	

4.48 Cotton and Sericulture cultivation for the year 2010-11

Harrita		All Cotton	T	Sericulture Sericulture
Upazila	Area Production		Area	Production
Dimla	10	2	0	0
Domar	363	103	0	0
Jaldhaka	0	0	0	0
Kishorgonj	0	0	0	0
Nilphamary Sadar	0	0	0	0
Sayedpur	0	0	0	0
Total	373	105	0	0

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

(Area in Acre)

Upazila -	F	Pond	Dhi	ghee	Other area	Total area
	Number	Area	Number	Area	Other area	Total area
Dimla	3082	665	649	127	3724	4516
Domar	6190	890	2320	640	82	1612
Jaldhaka	1750	437	135	68	37	542
Kishorgonj	3069	64236	35	29	10	64275
Nilphamary Sadar	8236	2015	1	99	3404	5518
Sayedpur	2570	668	0	0	116	784
Total	24897	68911	3140	963	7373	77247

4.50 Number of fisherman and production of fish in following years

(Production in Metric Ton)

II. anila	20	010-11	2009-10		
Upazila	Number	Production	Number	Production	
Dimla	3023	2614	3051	2737	
Domar	452	1025	454	1050	
Jaldhaka	175	36	250	42	
Kishorgonj	475	634	402	609	
Nilphamary Sadar	650	1813	600	1705	
Sayedpur	376	459	268	411	
Total	5151	6581	5025	6554	

Chapter sources: i) Agriculture Census 2008

ii) Agriculture Wing, BBS

iii) Yearbook of Agricultural Statistics of Bangladesh 2011

iv) Upazila Statistical Office, BBS

CHAPTER 5 Industry

Industry

5.01 Number of selected industry 2011

Upazila	Textile mill	Garments factory	Rice mill	Match factory	Steel and engineering	Aluminium	Jute mill	Sugar mill	Others
Dimla	0	0	0	0	0	0	0	0	0
Domar	0	0	83	0	0	0	0	0	0
Jaldhaka	0	1	0	0	0	0	0	0	0
Kishorgonj	0	0	88	0	0	0	0	0	0
Nilphamary Sadar	1	0	3	0	0	0	0	0	0
Sayedpur	0	150	50	0	11	1	3	0	12
Total	1	151	224	0	11	1	3	0	12

5.02 Number of jute mill and number of worker 2011

Upazila Number of mill	Number of	Number of loom	Numbe	er of loom	Number of worker			
		(installed)	Operative	Non- operational	Permanent	Temporary	Total	
Dimla	0	0	0	0	0	0	0	
Domar	0	0	0	0	0	0	0	
Jaldhaka	0	0	0	0	0	0	0	
Kishorgonj	0	0	0	0	0	0	0	
Nilphamary Sadar	0	0	0	0	0	0	0	
Sayedpur	3	119	104	15	67	301	368	
Total	3	119	104	15	67	301	368	

5.03 Number of textile industry **2011**

Upazila	Number of	Installed	capacity	Tot	Total persons engaged		
Орагна	mill	Spindle	Loom	Male	Female	Total	
Dimla	0	0	0	0	0	0	
Domar	0	0	0	0	0	0	
Jaldhaka	0	0	0	0	0	0	
Kishorgonj	0	0	0	0	0	0	
Nilphamary Sadar	1	25056	0	200	250	450	
Sayedpur	0	0	0	0	0	0	
Total	1	25056	0	200	250	450	

5.04 Number of handloom establishment and loom 2011

Unogilo	Number of unit	Number of loom				
Upazila	(factory)	Operational	Non-operational	Total		
Dimla	0	0	0	0		
Domar	0	0	0	0		
Jaldhaka	0	0	0	0		
Kishorgonj	0	0	0	0		
Nilphamary Sadar	0	0	0	0		
Sayedpur	50	50	0	50		
Total	50	50	0	50		

5.05 Employment status in handloom industry 2011

Llaggila	Number of	Pe	Person engaged				
Upazila	handloom	Family member	Regular	Hired /Casual	Total		
Dimla	0	0	0	0	0		
Domar	0	0	0	0	0		
Jaldhaka	0	0	0	0	0		
Kishorgonj	0	0	0	0	0		
Nilphamary Sadar	0	0	0	0	0		
Sayedpur	30	30	30	30	90		
Total	30	30	30	30	90		

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
Dimla	0	4	189	0	0	0	0	10	0
Domar	0	36	107	0	0	0	0	0	12
Jaldhaka	0	0	25	0	0	0	0	0	0
Kishorgonj	0	43	195	0	0	0	0	0	0
Nilphamary Sadar	0	0	200	0	0	0	0	0	100
Sayedpur	30	891	104	0	0	0	0	240	20
Total	30	974	820	0	0	0	0	250	132

5.07 Number of establishment and person engaged in cottage industry 2011

Upazila	Number of unit	Person engaged				
	Number of unit	Family	Hired Total			
Dimla	99	82	40	122		
Domar	380	425	695	1120		
Jaldhaka	45	140	0	140		
Kishorgonj	43	53	43	96		
Nilphamary Sadar	480	1000	250	1250		
Sayedpur	1865	1365	350	1715		
Total	2912	3065	1378	4443		

5.08 Number of bamboo and cane industry and person engaged 2011

Upazila	Unit	Person engaged			
	Omt	Family	Hired	Total	
Dimla	56	140	0	140	
Domar	35	80	0	80	
Jaldhaka	25	32	0	32	
Kishorgonj	132	132	8	140	
Nilphamary Sadar	92	360	0	360	
Sayedpur	100	250	0	250	
Total	440	994	8	1002	

5.09 Number of wooden furniture and person engaged 2011

Upazila	Unit			
	Omt	Family	Hired	Total
Dimla	118	244	110	345
Domar	186	208	488	696
Jaldhaka	87	105	156	261
Kishorgonj	67	69	158	227
Nilphamary Sadar	138	148	966	1114
Sayedpur	260	310	780	1090
Total	856	1084	2658	3733

5.10 Number of Saw mill and person engaged 2011

Upazila	Unit			
	Omt	Family	Hired	Total
Dimla	30	47	150	197
Domar	20	31	112	143
Jaldhaka	62	0	190	190
Kishorgonj	26	26	97	123
Nilphamary Sadar	90	100	440	540
Sayedpur	30	45	150	195
Total	258	249	1139	1388

5.11 Number of auto rice mill and person engaged 2011

Upazila	Unit	Person engaged			
	Unit	Male	Female	Total	
Dimla	0	0	0	0	
Domar	0	0	0	0	
Jaldhaka	0	0	0	0	
Kishorgonj	0	0	0	0	
Nilphamary Sadar	3	3	28	31	
Sayedpur	5	10	100	110	
Total	8	13	128	141	

5.12 Number of semi-auto rice mill and person engaged 2011

Upazila	Unit			
	Omt	Male	Female	Total
Dimla	2	12	31	43
Domar	0	0	0	0
Jaldhaka	0	0	0	0
Kishorgonj	0	0	0	0
Nilphamary Sadar	0	0	0	0
Sayedpur	0	0	0	0
Total	2	12	31	43

5.13 Number of rice mill and person engaged 2011

Upazila	Unit	Person engaged			
	Onit	Male	Female	Total	
Dimla	185	570	740	1310	
Domar	83	205	210	415	
Jaldhaka	35	60	45	105	
Kishorgonj	17	135	59	204	
Nilphamary Sadar	120	480	250	730	
Sayedpur	20	24	170	194	
Total	460	1474	1474	2958	

5.14 Number of oil mill and person engaged 2011

Unozilo	Linit	Unit		
Upazila	Omt	Family	Hired	Total
Dimla	2	4	6	10
Domar	4	0	8	12
Jaldhaka	12	24	0	24
Kishorgonj	0	0	0	0
Nilphamary Sadar	5	5	15	20
Sayedpur	7	7	18	25
Total	30	40	47	91

5.15 Number of bakery and person engaged 2011

Upazila	Unit	Person engaged			
	Omt	Family	Hired	Total	
Dimla	6	20	18	38	
Domar	12	25	38	63	
Jaldhaka	7	0	20	20	
Kishorgonj	13	26	132	158	
Nilphamary Sadar	22	48	88	136	
Sayedpur	12	30	140	170	
Total	72	149	436	585	

5.16 Number of pottery and person engaged 2011

Unorilo	Unit			
Upazila	Omt	Family	Hired	Total
Dimla	10	12	0	12
Domar	0	0	0	0
Jaldhaka	0	0	0	0
Kishorgonj	0	0	0	0
Nilphamary Sadar	0	0	0	0
Sayedpur	240	750	100	850
Total	250	762	100	862

5.17 Number of printing press and person engaged 2011

Upazila	TTuit			
	Unit	Family	Hired	Total
Dimla	3	5	4	9
Domar	3	6	6	12
Jaldhaka	0	0	0	0
Kishorgonj	1	2	4	6
Nilphamary Sadar	9	15	27	42
Sayedpur	8	12	120	132
Total	24	40	161	201

5.18 Number of tailoring shop and person engaged 2011

Upazila	Unit	Person engaged		
		Family	Hired	Total
Dimla	170	211	120	351
Domar	350	425	162	587
Jaldhaka	215	140	75	215
Kishorgonj	326	216	196	412
Nilphamary Sadar	625	1200	1650	2850
Sayedpur	2500	3000	500	3500
Total	4186	5192	2703	7915

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

Upazila	Unit	Person engaged		
		Male	Female	Total
Dimla	6	92	115	207
Domar	0	0	0	0
Jaldhaka	0	0	0	0
Kishorgonj	0	0	0	0
Nilphamary Sadar	0	0	0	0
Sayedpur	150	3200	550	3750
Total	156	3292	665	3957

5.20 Number of cold storage and capacity in following years

Upazila	2010-11		2009-10	
	Number	Installed capacity	Number	Installed capacity
Dimla	0	0	0	0
Domar	3	15000	3	15000
Jaldhaka	2	22000	2	22000
Kishorgonj	1	9000	0	0
Nilphamary Sadar	1	6500	0	0
Sayedpur	3	5100	3	5100
Total	10	57600	8	42100

5.21 Number of flour mill and person engaged 2011

Upazila	Unit	Person engaged		
		Family	Hired	Total
Dimla	0	0	0	0
Domar	20	20	20	40
Jaldhaka	46	50	14	64
Kishorgonj	0	0	0	0
Nilphamary Sadar	28	35	60	95
Sayedpur	15	10	120	130
Total	109	115	214	329

5.22 Number of plastic industry and person engaged 2011

Upazila	Unit	Person engaged		
		Family	Hired	Total
Dimla	0	0	0	0
Domar	0	0	0	0
Jaldhaka	0	0	0	0
Kishorgonj	0	0	0	0
Nilphamary Sadar	27	144	18	162
Sayedpur	1	4	0	4
Total	28	148	18	166

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

CHAPTER 6 Education

Education

6.01 Literacy (7+) rate of 2001 & 2011

Upazila		2001			2011	
Opaziia	Male	Female	Both	Male	Female	Both
Dimla	41.7	30.6	36.2	44.7	39.7	42.2
Domar	50.8	38.3	44.7	51.4	45.2	48.3
Jaldhaka	38.9	26.8	33.0	41.4	34.4	37.9
Kishorgonj	38.3	26.8	32.7	41.6	35.1	38.5
Nilphamary Sadar	45.6	32.5	39.2	49.4	42.1	45.7
Sayedpur	54.1	42.4	48.5	57.4	51.6	54.6
Total	47.6	41.1	44.4	44.7	32.6	38.8

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

	Number of Government	Nun	nber of tea	cher	Nur	nber of stu	dent	Students
Upazila	primary school	Male	Female	Total	Male	Female	Total	per teacher
Dimla	72	173	235	408	11435	11080	22523	55
Domar	73	154	217	371	8353	8957	17310	47
Jaldhaka	85	184	257	441	12906	11950	24856	56
Kishorgonj	77	242	204	446	9263	11501	20764	47
Nilphamary Sadar	104	205	375	580	15700	16051	31750	55
Sayedpur	61	106	323	429	7574	8366	15940	37
Total	472	1064	1611	2675	65231	67905	133143	50

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

	Number of registered	Nu	mber of tea	cher	Nu			Students
Upazila	primary school	Male	Female	Total	Male	Female	Total	per teacher
Dimla	100	264	106	370	10295	9866	20161	54
Domar	73	160	100	260	5840	6055	11895	46
Jaldhaka	118	387	85	472	11255	10803	22084	47
Kishorgonj	84	228	106	334	8436	5936	14372	43
Nilphamary Sadar	80	245	67	312	9803	10702	20505	66
Sayedpur	15	33	17	50	1427	1305	2732	55
Total	470	1317	481	1798	47056	44667	91749	51

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

	Number of Non-govt.	Num	ber of tead	cher	Nun	nber of stud	ent	Students
Upazila	primary school	Male	Female	Total	Male	Female	Total	per teacher
Dimla	22	41	47	88	2500	3750	6250	71
Domar	6	12	12	24	852	865	1717	72
Jaldhaka	30	60	60	120	1877	1650	3527	29
Kishorgonj	5	6	9	15	215	378	593	39
Nilphamary Sadar	4	7	9	16	270	301	571	36
Sayedpur	1	0	4	4	80	67	147	37
Total	68	126	141	267	5794	7011	12805	48

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

Linozilo	Number of	Nun	nber of tead	cher	Number of student			Students
Upazila	kindergarten school	Male	Female	Total	Male	Female	Total	per teacher
Dimla	20	91	48	139	1810	1770	3580	26
Domar	12	31	41	72	774	906	1680	23
Jaldhaka	10	46	30	76	761	670	1431	18
Kishorgonj	17	58	43	101	3040	1201	4241	42
Nilphamary Sadar	21	102	66	168	1702	1660	3362	30
Sayedpur	41	150	55	205	3643	3793	7436	36
Total	121	478	283	761	11730	10000	21730	29

6.06 Number of NGO school, teacher and student 2011

Linopile	Number of NGO	Nur	mber of tead	cher	Number of student			Students
Upazila	school	Male	Female	Total	Male	Female	Total	per teacher
Dimla	156	37	153	190	2921	3899	6820	36
Domar	150	66	84	150	2020	2480	4500	30
Jaldhaka	290	40	250	290	4125	5500	9625	33
Kishorgonj	149	0	149	149	1626	2652	4278	28
Nilphamary Sadar	232	0	232	232	3238	3722	6960	30
Sayedpur	34	0	34	34	315	722	1037	31
Total	1011	143	902	1045	14245	18975	33220	32

6.07 Number of Government secondary school, teacher and student 2011

Linosilo	Number of	Nuı	mber of teac	cher	Nuı	nber of stud	lent	Students
Upazila	school	Male	Female	Total	Male	Female	Total	per teacher
Diml	2	9	7	16	280	324	604	38
Domar	1	5	5	10	0	340	340	34
Jaldhaka	0	0	0	0	0	0	0	0
Kishorgonj	0	0	0	0	0	0	0	0
Nilphamary Sadar	2	31	21	52	774	830	1625	31
Sayedpur	1	9	3	12	254	171	425	35
Total	6	54	36	90	1308	1665	2994	33

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

Linearile	Number	Nuı	mber of teac	her	Nu	mber of stud	ent	Students
Upazila	of school	Male	Female	Total	Male	Female	Total	per teacher
Dimla	48	443	94	537	6951	8784	15736	29
Domar	37	295	66	361	6369	7883	14252	40
Jaldhaka	49	392	27	419	7650	4119	11769	28
Kishorgonj	42	405	91	496	5274	6806	12080	24
Nilphamary Sadar	96	720	270	990	12058	9832	21890	22
Sayedpur	28	232	83	315	4001	4502	8503	27
Total	300	2487	631	3118	42303	41926	84230	27

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

Linezile	Number of	Nun	Number of teacher Number of student			ent	Students	
Upazila	Institute	Male	Female	Total	Male	Female	Total	per teacher
Dimla	1	19	1	20	495	380	875	44
Domar	0	0	0	0	0	0	0	0
Jaldhaka	0	0	0	0	0	0	0	0
Kishorgonj	2	39	5	44	831	600	1431	33
Nilphamary Sadar	3	59	16	75	930	864	1794	24
Sayedpur	9	249	144	393	5143	6610	11753	30
Total	15	366	166	532	7399	8454	15853	30

6.10 Number of Government college, teacher and student 2011

Linozilo	Number of	Nu	mber of teac	her	Nu	mber of stud	ent	Students
Upazila	college	Male	Female	Total	Male	Female	Total	per teacher
Dimla	0	0	0	0	0	0	0	0
Domar	2	15	2	17	1170	326	1496	88
Jaldhaka	0	0	0	0	0	0	0	0
Kishorgonj	0	0	0	0	0	0	0	0
Nilphamary Sadar	2	44	8	52	4926	3606	8532	165
Sayedpur	0	0	0	0	0	0	0	0
Total	4	59	10	69	6096	3932	10028	145

6.11 Number of Non government college, teacher and student 2011

Linevile	Number of	Nuı	mber of teac	her	Nu	mber of stud	ent	Students
Upazila	college	Male	Female	Total	Male	Female	Total	per teacher
Dimla	8	168	30	198	1670	2516	4186	21
Domar	6	86	18	104	487	1441	1928	19
Jaldhaka	14	238	16	254	4899	3267	8166	32
Kishorgonj	6	88	17	105	562	1124	1686	16
Nilphamary Sadar	6	166	46	212	1241	793	2034	10
Sayedpur	6	91	37	128	1902	2853	4755	37
Total	46	837	164	1001	10761	11994	22755	23

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

Unosilo	Number of	Nur	nber of tead	cher	Nuı	mber of stud	lent	Students
Upazila	madrasah	Male	Female	Total	Male	Female	Total	per teacher
Dimla	23	359	33	392	3873	4000	7873	21
Domar	45	93	5	98	1062	1315	2377	24
Jaldhaka	64	311	62	373	2050	2505	4555	12
Kishorgonj	32	403	33	434	4269	5840	10109	23
Nilphamary Sadar	45	520	212	732	5215	4910	10125	14
Sayedpur	17	255	26	281	955	1818	2773	10
Total	226	1941	371	2310	17424	20388	37812	16

6.13 Number of kawmi madrasah, teacher and student 2011

Upazila	Number of	Number of teacher			Nuı	Students		
	madrasah	Male	Female	Total	Male	Female	Total	per teacher
Dimla	2	5	0	5	50	30	80	16
Domar	4	16	0	16	200	0	200	13
Jaldhaka	5	41	0	41	850	0	850	21
Kishorgonj	10	10	0	10	90	62	152	15
Nilphamary Sadar	3	28	0	28	350	0	350	14
Sayedpur	10	102	0	102	1632	0	1632	16
Total	34	202	0	202	3172	92	3264	16

6.14 Number of ebtedayee madrasah 2011

Upazila	Number of	Number of teacher			Nuı	nber of stud	dent	Students
	madrasah	Male	Female	Total	Male	Female	Total	per teacher
Dimla	4	14	1	15	90	110	200	13
Domar	45	180	0	180	2025	1801	3826	21
Jaldhaka	64	238	60	298	6520	3050	9570	32
Kishorgonj	32	32	13	45	476	144	620	14
Nilphamary Sadar	16	44	20	64	1690	1105	2795	43
Sayedpur	5	19	2	21	342	418	760	36
Total	166	527	96	623	11143	6628	17771	29

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

Upazila	Institution	Number of teacher			Nu	Students		
	Institution	Male	Female	Total	Male	Female	Total	per teacher
Dimla	6	21	2	23	624	256	880	36
Domar	1	0	0	0	0	0	0	0
Jaldhaka	1	0	0	0	0	0	0	0
Kishorgonj	4	31	4	35	437	219	654	19
Nilphamary Sadar	8	48	3	51	447	283	730	14
Sayedpur	1	0	0	0	0	0	0	0
Total	21	100	9	109	1508	758	2264	21

6.16 Number of medical college, teacher and student 2011

Upazila	Number of	Nu	mber of tea	acher	Nı	Students Per		
Орагна	college	Male	Female	Total	Male	Female	Total	teacher
Dimla	0	0	0	0	0	0	0	0
Domar	0	0	0	0	0	0	0	0
Jaldhaka	0	0	0	0	0	0	0	0
Kishorgonj	0	0	0	0	0	0	0	0
Nilphamary Sadar	0	0	0	0	0	0	0	0
Sayedpur	1	8	3	11	190	102	292	27
Total	1	8	3	11	190	102	292	27

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

Linevile	Number of	Number of teacher			Nu	Students		
Upazila	college	Male	Female	Total	Male	Female	Total	per teacher
Dimla	0	0	0	0	0	0	0	0
Domar	1	8	2	10	197	22	219	22
Jaldhaka	1	7	0	7	260	30	290	41
Kishorgonj	0	0	0	0	0	0	0	0
Nilphamary Sadar	2	34	10	44	102	35	137	3
Sayedpur	0	0	0	0	0	0	0	0
Total	4	49	12	61	559	87	646	11

Chapter sources: i) Census Wing, BBS

ii) Population and Housing Census 2011 iii) Upazila Statistical Office, BBS

CHAPTER 7 Health and Social Welfare

Health and Social Welfare

7.01 Number of Government health complex and health personnel 2011

Upazila	Number of bed	Number of doctor	Number of nurse	Number of technician	Number of other staff
Dimla	50	28	16	3	124
Domar	50	10	6	4	110
Jaldhaka	50	9	14	4	130
Kishorgonj	31	2	6	6	21
Nilphamary Sadar	120	26	60	8	43
Sayedpur	160	12	34	10	106
Total	461	87	136	35	534

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
Dimla	0	0	0	0	0	0
Domar	1	10	3	4	2	13
Jaldhaka	0	0	0	0	0	0
Kishorgonj	0	0	0	0	0	0
Nilphamary Sadar	4	40	12	24	4	25
Sayedpur	6	68	10	18	5	62
Total	11	118	25	46	11	100

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
Dimla	5	4	0	6	12
Domar	1	1	1	1	2
Jaldhaka	0	0	0	0	0
Kishorgonj	1	1	0	1	4
Nilphamary Sadar	5	5	0	5	15
Sayedpur	13	10	0	16	70
Total	25	21	1	29	103

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
Dimla	1	0	1	0	4	2
Domar	0	0	0	0	0	0
Jaldhaka	1	0	2	0	0	3
Kishorgonj	0	0	0	0	0	0
Nilphamary Sadar	1	30	2	3	2	18
Sayedpur	0	0	0	0	0	0
Total	3	30	5	3	6	23

7.05 Number of physician/practitioner 2011

Upazila	Physician	MBBS, FCPS/over	L.M.F	Unani / ayurbedic	Homeopathy
Dimla	622	4	321	200	150
Domar	546	4	350	25	167
Jaldhaka	129	3	13	40	73
Kishorgonj	239	2	177	15	45
Nilphamary Sadar	35	15	10	5	5
Sayedpur	113	22	14	10	67
Total	1684	50	885	295	507

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	Number of immunization centre
Dimla	9	4521	707	544	5845	20679	230
Domar	12	7078	684	456	2497	30758	264
Jaldhaka	12	1540	718	63	8563	30070	316
Kishorgonj	8	5282	348	51	6723	26310	216
Nilphamary Sadar	4	3063	105	42	7412	20541	360
Sayedpur	6	2854	158	21	6528	21025	160
Total	51	24338	2720	1177	37568	149383	1546

7.07 Number of existing family planning personnel 2011

Upazila	TFPO	M.O	FPI	TFPA	FWV	FWA	Midwife or SBA
Dimla	1	1	8	3	8	44	66
Domar	1	0	5	2	11	37	19
Jaldhaka	1	1	12	3	13	63	0
Kishorgonj	1	1	7	1	5	35	1
Nilphamary Sadar	1	2	16	3	19	79	0
Sayedpur	1	1	4	3	7	24	8
Total	6	6	52	15	63	282	94

7.08 Status of family planning activity 2011

Linozilo	Sterilization	n in number	IUD/	Condom	Oral pill	Common T
Upazila	Vasectomy	Tubectomy	Injection	(in piece)	(in cycle)	Copper- T
Dimla	401	306	5845	544	20135	473
Domar	2587	6645	8194	1214	21421	758
Jaldhaka	520	259	20000	8450	120000	1406
Kishorgonj	171	177	6723	761	23453	179
Nilphamary Sadar	2663	359	47001	215488	468394	1344
Sayedpur	1797	5717	6314	4184	24949	1318
Total	8139	13463	94077	230641	678352	5478

7.09 Number of cooperative society and member 2011

I I : 1 .	Number of co-	Number o	Number of member			
Upazila	operative society	Male	Female	Both sex		
Dimla	26	2749	75	2824		
Domar	266	12209	2329	14538		
Jaldhaka	117	8775	2925	11700		
Kishorgonj	80	1600	0	1600		
Nilphamary Sadar	377	11600	5060	16660		
Sayedpur	89	3840	1173	5013		
Total	955	40773	11562	52335		

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
Dimla	25	15	7	0	17	1
Domar	26	10	7	2	25	2
Jaldhaka	30	14	9	2	12	1
Kishorgonj	26	14	5	1	3	1
Nilphamary Sadar	36	48	9	1	16	5
Sayedpur	28	16	10	13	44	5
Total	171	117	47	19	117	15

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

Upazila	Cinema hall	Registered club	Library	Orphanage	Auditorium
Dimla	3	59	1	11	1
Domar	3	45	0	8	1
Jaldhaka	3	0	0	8	1
Kishorgonj	4	32	1	19	1
Nilphamary Sadar	2	50	2	4	1
Sayedpur	4	58	1	6	3
Total	19	244	5	56	8

7.12 Number of different club 2011

Upazila	Sports club	Cultural club	Science club	Other social club
Dimla	50	0	0	1
Domar	1	4	0	21
Jaldhaka	6	2	0	2
Kishorgonj	0	0	0	1
Nilphamary Sadar	54	8	0	3
Sayedpur	1	1	1	1
Total	112	15	1	29

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

Upazila	Daily bazar	Weekly hat	Growth centre	Restaurant	Hotel (residential)
Dimla	22	12	4	286	1
Domar	8	22	8	175	3
Jaldhaka	26	26	4	270	5
Kishorgonj	30	24	2	129	0
Nilphamary Sadar	42	2	5	42	5
Sayedpur	12	7	2	124	11
Total	140	93	25	1026	25

7.14 Number of warehouse and their storage capacity 2011

(Capacity in metric ton)

Unozilo	Food g	godown	Fertilizer godown		Jute godown		Other godown	
Upazila	Number	Capacity	Number	Capacity	Number	Capacity	Number	Capacity
Dimla	4	3500	1	500	45	4000	21	1600
Domar	8	4500	2	195	3	12000	40	16400
Jaldhaka	3	2700	12	250	2	8	20	3
Kishorgonj	3	2000	35	3920	0	0	26	3770
Nilphamary Sadar	6	6500	9	9000	0	0	30	15000
Sayedpur	6	3750	10	13000	50	11200	26	12000
Total	30	22950	69	26865	100	27208	163	48773

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		
Dimla	45	9597	0	348	15	3315	2052	0		
Domar	31	6171	0	121	21	0	641	0		
Jaldhaka	35	11000	2	150	12	0	580	0		
Kishorgonj	53	8510	3	175	30	0	750	0		
Nilphamary Sadar	81	15169	1	272	35	2944	1832	0		
Sayedpur	36	75663	38	1490	461	97	9240	0		
Total	281	126110	44	2556	574	6356	15095	0		

7.16 Number of technical personnel 2011

Upazila	Agricultural personnel	Live- stock personnel	Plant protection	Fishery personnel	Sanitary personnel	Family planning personnel	Trained midwife
Dimla	604	59	145	640	44	65	66
Domar	458	115	426	844	125	186	108
Jaldhaka	420	75	600	300	65	140	15
Kishorgonj	654	79	110	690	198	579	23
Nilphamary Sadar	420	80	2	412	79	90	0
Sayedpur	217	15	630	288	200	56	9
Total	2773	423	1913	3174	711	1116	221

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
Dimla	25	26	8	8	44	8
Domar	24	32	3	11	36	0
Jaldhaka	33	37	8	8	49	22
Kishorgonj	31	34	7	5	35	31
Nilphamary Sadar	35	16	10	15	62	32
Sayedpur	14	20	4	7	26	45
Total	162	165	40	54	252	138

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

CHAPTER 8 Transportation and Communication

Transportation and Communication

8.01 Length of metalled, semi metalled and unmetalled road 2011

(Kilometer)

Upazila	Metalled road	Semi metalled road	Unmetalled (kacha) road	Total
Dimla	139.00	10.00	656.12	705.00
Domar	109.11	0	560.10	564.67
Jaldhaka	169.49	0	563.46	613.88
Kishorgonj	146.00	0	322.62	422.00
Nilphamary Sadar	241.00	0	736.42	909.37
Sayedpur	51.75	0	336.92	302.61
Total	856.35	10.00	3174.64	3517.53

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 in round the year (river + canal)
Dimla	0	70.00	40.15
Domar	31.00	262.00	262.00
Jaldhaka	0	0	0
Kishorgonj	0	0	0
Nilphamary Sadar	25.06	0	0
Sayedpur	7.26	0	0
Total	63.32	332.00	302.15

8.03 Length of embankment road & canal 2011

(Kilometer)

Upazila	Embankment road	Canal	Others road
Dimla	60.00	63.00	120.00
Domar	0	0	0
Jaldhaka	45.05	65.08	0
Kishorgonj	18.00	0.44	0
Nilphamary Sadar	7.50	211.00	0
Sayedpur 19.00		29.91	0
Total	149.55	369.43	120.00

8.04 Number of bridge, baily bridge, culvert, pool, shako, etc. 2011

Upazila	Bridge	Baily bridge	Culvert	Pool	Shako	Others
Dimla	59	5	266	0	53	0
Domar	16	1	260	0	0	0
Jaldhaka	18	1	421	0	20	0
Kishorgonj	30	1	32	0	5	0
Nilphamary Sadar	56	12	633	21	71	27
Sayedpur	15	0	431	2	5	0
Total	194	20	2043	23	154	27

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

Upazila	Railway station	Steamer/launch station	Bus stand
Dimla	0	0	8
Domar	3	0	2
Jaldhaka	0	0	5
Kishorgonj	0	0	6
Nilphamary Sadar	5	0	3
Sayedpur	1	0	3
Total	9	0	27

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

Upazila	Rickshaw	Van	Easy bike and auto-rickshaw	Tempo
Dimla	350	3650	50	8
Domar	102	6465	205	0
Jaldhaka	0	0	0	0
Kishorgonj	0	2400	0	0
Nilphamary Sadar	780	6732	0	0
Sayedpur	6100	2850	100	0
Total	7332	22097	355	8

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
Dimla	120	3270	250	12	35
Domar	24	112	21	56	180
Jaldhaka	350	2550	274	30	120
Kishorgonj	0	2030	6	5	154
Nilphamary Sadar	230	600	1750	0	122
Sayedpur	200	150	40	0	20
Total	924	8712	2341	103	631

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

CHAPTER 9 Price and Wage

Price and Wage

9.01 Average price of selected item 2011

(Price unit per kg/taka)

Upazila	Fine rice (minicate)	Medium rice	Coarse rice (normal)	Wheat	Coarse flour (Aata)	Potato	Soyabean oil
Dimla	42	25	23	20	35	10	127
Domar	34	25	24	18	30	10	130
Jaldhaka	35	30	26	10	20	8	135
Kishorgonj	45	33	25	20	32	12	130
Nilphamary Sadar	42	32	26	20	31	15	120
Sayedpur	45	33	25	18	25	15	130
Average	42	30	25	20	30	12	130

9.02 Annual average wholesale price of selected building material 2011

(Price in taka)

						(File III taka)
Linozilo	Brick-01	Cement	Iron bar	Sand-01	Sand -02	Stone
Upazila	(per1000)	(per 50 kg bag)	(per ton)	(per c.f.t.)	(per c.f.t.)	(per c.f.t.)
Dimla	7000	462	66000	325	10	100
Domar	5500	480	69000	10	6	80
Jaldhaka	6000	450	65000	26	8	70
Kishorgonj	6000	440	58000	35	12	115
Nilphamary Sadar	6000	375	55620	31	11	100
Sayedpur	5500	440	58000	26	15	95
Average	6000	450	62000	26	12	90

9.03 Daily average wage rate of agricultural labour 2011

(Rate in taka)

	Labour					
Upazila	Male	Female	Child (under 15 years old)			
Dimla	200	150	130			
Domar	225	170	75			
Jaldhaka	200	150	120			
Kishorgonj	160	110	60			
Nilphamary Sadar	175	115	100			
Sayedpur	200	120	80			
Average	200	140	100			

9.04 Daily average wage rate of construction labour 2011

(Rate in taka)

	Labour							
Upazila	Mason	Helper (Jogaly)	Carpenter	Colour	Electric	Plumber		
Dimla	300	200	250	250	400	300		
Domar	300	200	300	350	400	300		
Jaldhaka	300	180	200	250	300	250		
Kishorgonj	280	200	280	250	250	280		
Nilphamary Sadar	250	160	250	250	300	350		
Sayedpur	280	200	280	220	270	280		
Average	300	200	260	250	350	300		

9.05 Daily average wage rate of non-agricultural labour 2011

(Wage in taka)

-			· · · · · · · · · · · · · · · · · · ·	1	(wage iii taka)
Upazila	Porter	Garden labour	Garden female	Other labour	Other labour
Орагна	(coolee)	male	labour	(Adult)	(Child)
Dimla	250	200	0	150	120
Domar	350	0	0	300	90
Jaldhaka	300	250	200	200	120
Kishorgonj	350	220	140	160	0
Nilphamary Sadar	300	0	0	175	100
Sayedpur	300	200	120	250	80
Average	300	220	150	220	100

9.06 Average doctor's fee per patient 2011

(Fee in taka)

II. anila		Doctor (Fee in taka)						
Upazila	MBBS	FCPS	Dentist	Gynaecologist	Homeopathy			
Dimla	100	300	50	200	50			
Domar	150	0	100	200	20			
Jaldhaka	400	500	300	500	50			
Kishorgonj	200	400	200	400	20			
Nilphamary Sadar	250	0	200	300	30			
Sayedpur	200	400	300	400	25			
Average	200	400	200	350	30			

9.07 Average rate of vehicle per kilo meter 2011

(Rate in taka)

Unazila		Vehicle							
Upazila	Rickshaw	Rickshaw van	Easy bick	Auto rickshaw	Tempo				
Dimla	6	4	2	2	0				
Domar	2	5	1	0	0				
Jaldhaka	10	5	5	5	0				
Kishorgonj	0	5	8	0	0				
Nilphamary Sadar	6	5	5	0	0				
Sayedpur	8	5	5	0	0				
Average	6	5	5	5	0				

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

CHAPTER 10 Urban Area Statistics

Urban Area Statistics

10.01 Number of ward, mahalla and household by municipality 2011

Upazila	Name of municipality	Total ward	Total mahalla	Total holding	Total household
Dimla	-	0	0	0	0
Domar	Domar	9	12	3736	4011
Jaldhaka	Jaldhaka	9	104	8977	9348
Kishorgonj	-	0	0	0	0
Nilphamary Sadar	Nilphamary	9	13	8504	9600
Sayedpur	Sayedpur	15	42	17367	21350
Total		42	171	38584	44309

10.02 Area, population and density by municipality 2011

Linevile	Name of	Area	Popu	lation censu	ıs-2011	Density per
Upazila	municipality	(In sq. km.)	Male	Female	Both sex	sq.km
Dimla	-	0	0	0	0	0
Domar	Domar	9.42	8535	8492	17027	1808
Jaldhaka	Jaldhaka	28.22	23493	22718	46211	1638
Kishorgonj	-	0	0	0	0	0
Nilphamary Sadar	Nilphamary	19.29	23286	22100	45386	2353
Sayedpur	Sayedpur	34.49	65060	62044	127104	3685
Total		91.42	120374	115354	235728	9484

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

	Primary school		Num	Number of teacher			Number of student			
Upazila	Govt	Non- govt	Total	Govt	Non- govt	Total	Govt	Non- govt	Total	per teacher
Dimla	0	0	0	0	0	0	0	0	0	0
Domar	7	2	9	35	8	43	1896	412	2308	54
Jaldhaka	9	10	19	64	40	104	2765	2250	5015	48
Kishorgonj	0	0	0	0	0	0	0	0	0	0
Nilphamary Sadar	8	2	10	53	8	61	2772	412	3184	52
Sayedpur	26	0	26	194	0	194	6766	0	6766	35
Total	50	14	64	346	56	402	14199	3074	17273	43

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

Upazila	Number of	Nu	Number of teacher			mber of stud	ent	Students
Орагна	Institute	Male	Female	Total	Male	Female	Total	per teacher
Dimla	0	0	0	0	0	0	0	0
Domar	3	27	21	48	873	942	1815	38
Jaldhaka	9	110	15	125	1849	1514	3363	26
Kishorgonj	0	0	0	0	0	0	0	0
Nilphamary Sadar	9	122	55	177	2770	2361	5139	29
Sayedpur	9	114	38	152	2640	2976	5616	37
Total	30	373	129	502	8132	7793	15933	32

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

Upazila	Number of	Nur	nber of tead	cher	Nui	mber of stud	lent	Students
	Institute	Male	Female	Total	Male	Female	Total	per teacher
Dimla	0	0	0	0	0	0	0	0
Domar	0	0	0	0	0	0	0	0
Jaldhaka	0	0	0	0	0	0	0	0
Kishorgonj	0	0	0	0	0	0	0	0
Nilphamary Sadar	1	16	6	22	464	355	819	29
Sayedpur	7	210	135	345	4921	5330	10251	30
Total	8	226	141	367	5385	5685	11070	30

10.06 Number of college, teacher and student by municipality 2011

Upozilo	Number of	Number of teacher			Number of student			Students
Upazila	college	Male	Female	Total	Male	Female	Total	per teacher
Dimla	0	0	0	0	0	0	0	0
Domar	3	56	10	66	533	1314	1847	28
Jaldhaka	3	102	5	107	2835	1214	4049	38
Kishorgonj	0	0	0	0	0	0	0	0
Nilphamary Sadar	2	44	8	52	4926	3606	8532	65
Sayedpur	4	60	28	88	1479	1810	3289	37
Total	12	262	51	313	9773	7944	17717	57

10.07 Number of vocational institute by municipality 2011

Upazila	Number of institution	Number of teacher	Number of student
Dimla	0	0	0
Domar	0	0	0
Jaldhaka	1	18	540
Kishorgonj	0	0	0
Nilphamary Sadar	2	20	370
Sayedpur	0	0	0
Total	3	38	910

10.08 Number of family planning clinical centre by municipality 2011

Upazila	Sterilization centre	Mobile centre	Injection centre	Menstrual regularization centre	Family welfare centre	
Dimla	0	0	0	0	0	
Domar	0	0	0	0	0	
Jaldhaka	3	0	0	0	1	
Kishorgonj	0	0	0	0	0	
Nilphamary Sadar	1	0	1120	390	1	
Sayedpur	1	2	2	1	1	
Total	5	2	1122	391	3	

10.09 Number of family planning personnel working by municipality 2011

Upazila	Doctor	Family planning inspector	Family planning assistant	Family planning visitor	Midwife/ birth attendant (Dai)
Dimla	0	0	0	0	0
Domar	0	0	0	0	0
Jaldhaka	1	1	1	1	0
Kishorgonj	0	0	0	0	0
Nilphamary Sadar	2	1	3	3	0
Sayedpur	1	0	3	0	1
Total	4	2	7	4	1

10.10 Number of fire service unit and causality by municipality 2011

Upazila	Fire service unit	Person employed	Fire case	Person dead	Person injured
Dimla	0	0	0	0	0
Domar	1	24	101	0	7
Jaldhaka	0	0	0	0	0
Kishorgonj	0	0	0	0	0
Nilphamary Sadar	1	35	135	2	10
Sayedpur	1	34	120	5	20
Total	3	93	356	7	37

10.11 Number of cinema hall and audience capacity by municipality 2011

Upazila	Number of cinema hall	Seating capacity	Show per Day	Attendance (daily average)
Dimla	0	0	0	0
Domar	2	460	2	780
Jaldhaka	1	300	2	125
Kishorgonj	0	0	0	0
Nilphamary Sadar	2	930	4	480
Sayedpur	4	3800	3	620
Total	9	5490	11	2005

10.12 Number of pharmaceutical industry by municipality 2011

Upazila	Industry	Chemist	Technician	Male worker	Female worker	Total person engaged
Dimla	0	0	0	0	0	0
Domar	0	0	0	0	0	0
Jaldhaka	0	0	0	0	0	0
Kishorgonj	0	0	0	0	0	0
Nilphamary Sadar	0	0	0	0	0	0
Sayedpur	1	1	2	7	3	10
Total	1	1	2	7	3	10

10.13 Institutional accommodation facility by municipality 2011

Upazila	Residential hostel		Hall/hostel		Mess/barracks	
	Number	Capacity	Number	Capacity	Number	Capacity
Dimla	0	0	0	0	0	0
Domar	3	40	0	0	12	120
Jaldhaka	5	85	0	0	15	450
Kishorgonj	0	0	0	0	0	0
Nilphamary Sadar	5	65	6	750	2	210
Sayedpur	11	261	3	220	30	1000
Total	24	451	9	970	59	1780

10.14 Other accommodation facility by municipality 2011

Upazila	Orphanage		Slun	n area	Rufugee camp	
	Number	Capacity	Area in acre	Number H/H	Area in acre	Number H/H
Dimla	0	0	0	0	0	0
Domar	3	180	0	0	0	0
Jaldhaka	0	0	0	0	0	0
Kishorgonj	0	0	0	0	0	0
Nilphamary Sadar	2	140	0	0	0	0
Sayedpur	4	200	4	420	10	2600
Total	9	520	4	420	10	2600

10.15 Police personnel and criminal offences by municipality 2011

Upazila	Police personnel	Crimin	al offence	Traffic accident (Reported)		
		Number of offence	Number of case filled	Number of accident	Person killed	Person injured
Dimla	0	0	0	0	0	0
Domar	48	219	219	0	2	0
Jaldhaka	35	133	133	0	1	1
Kishorgonj	0	0	0	0	0	0
Nilphamary Sadar	314	200	182	0	5	1
Sayedpur	201	163	4	420	5	20
Total	598	715	538	420	13	22

10.16 Medical institution and personnel by municipality 2011

Upazila	Government institution	Private institution	Medical personal			
			Bed	Doctor	Nurse	Technician
Dimla	0	0	0	0	0	0
Domar	1	3	12	3	3	6
Jaldhaka	0	3	0	3	3	3
Kishorgonj	0	0	0	0	0	0
Nilphamary Sadar	1	4	160	38	84	10
Sayedpur	3	5	202	21	50	14
Total	5	15	374	65	140	33

10.17 Number of published newspaper & television centre 2011

Upazila	Daily newspaper	Weekly newspaper	Magazine	Television centre
Dimla	0	0	0	0
Domar	0	0	0	0
Jaldhaka	1	2	0	0
Kishorgonj	0	0	0	0
Nilphamary Sadar	1	4	0	0
Sayedpur	0	7	0	0
Total	2	13	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 Class-IV	
Dimla	29	61	483	120	1017
Domar	80	10	695	117	902
Jaldhaka	35	30	394	169	630
Kishorgonj	24	17	763	112	916
Nilphamary Sadar	175	364	2519	367	3425
Sayedpur	54	15	1389	184	1642
Total	397	497	6243	1069	8532

11.02 Existing position of Government employee by category 2011

Upazila	Class-I	Class-III Class-III		Class-IV	Number of total employee
Dimla	22	40	643	84	789
Domar	40	5	593	97	735
Jaldhaka	22	25	306	140	494
Kishorgonj	16	11	755	106	888
Nilphamary Sadar	135	301	2234	320	2990
Sayedpur	48	14	1302	137	1501
Total	283	396	5833	884	7397

11.03 Number of employee by type 2011

Upazila	Police personnel	Ansar personnel	VDP personnel	Autonomous bodies	Local Government employee
Dimla	30	475	5962	43	13
Domar	32	420	2880	6	132
Jaldhaka	36	484	6912	210	40
Kishorgonj	30	482	5184	19	123
Nilphamary Sadar	314	474	2336	2282	465
Sayedpur	201	300	7616	161	28
Total	643	2635	30890	2721	801

11.04 Number of employee by local Government institution 2011

Upazila	City corporation	Municipality	Zila parishad	Upazila parishad	Union parishad
Dimla	0	0	0	3	100
Domar	0	26	0	0	94
Jaldhaka	0	12	0	3	156
Kishorgonj	0	0	0	0	105
Nilphamary Sadar	0	46	35	0	150
Sayedpur	0	281	0	2	54
Total	0	365	35	8	659

11.05 Number of branch of nationalized commercial bank 2011

Upazila	Number of branch	Number of employee	Number of savings A/C	Number of current account
Dimla	3	28	26667	1771
Domar	4	54	37821	3939
Jaldhaka	5	55	44951	2854
Kishorgonj	2	21	8027	334
Nilphamary Sadar	9	125	37574	4717
Sayedpur	8	104	24808	2867
Total	31	387	179848	16482

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
Dimla	0	0	0	0
Domar	0	0	0	0
Jaldhaka	13	120	4332	56439
Kishorgonj	1	7	0	600
Nilphamary Sadar	1	43	6761	1445
Sayedpur	12	203	32304	6889
Total	27	373	43397	65373

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
Dimla	4	22	16292	1931
Domar	4	23	7546	264
Jaldhaka	4	27	16620	337
Kishorgonj	3	18	26627	422
Nilphamary Sadar	4	39	9122	724
Sayedpur	3	37	9491	1371
Total	22	166	85698	5049

11.08 Number of branch of Grameen bank 2011

Upazila	Number of branch	Number of employee	Number of member	Number of account
Dimla	7	87	38407	38407
Domar	4	28	13820	20322
Jaldhaka	11	80	584	55500
Kishorgonj	3	26	19011	19242
Nilphamary Sadar	10	62	35802	35802
Sayedpur	4	24	9825	10125
Total	39	307	117449	179398

11.09 Number of insurance company 2011

Upazila	Number of insurance company	Number of employee	Number of client	
Dimla	6	190	19900	
Domar	8	20	2570	
Jaldhaka	3	8	1250	
Kishorgonj	6	8	1920	
Nilphamary Sadar	11	80	7040	
Sayedpur	13	59	104218	
Total	47	365	136898	

11.10 Number of co-operative society 2011

Upazila	Number	Number of employee	Number of client
Dimla	253	35	11556
Domar	266	10	14538
Jaldhaka	117	50	11700
Kishorgonj	80	0	1600
Nilphamary Sadar	377	0	16660
Sayedpur	198	0	9459
Total	1291	95	65513

11.11 Numbers of money exchange agency 2011

Upazila	Number of money exchange agency	Number of employee	Annual transactions per money exchange agency	Annual profit per agency (lac tk)
Dimla	2	2	160	2
Domar	0	0	0	0
Jaldhaka	1	1	457	27
Kishorgonj	0	0	0	0
Nilphamary Sadar	0	0	0	0
Sayedpur	0	0	0	0
Total	3	3	617	29

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

	Sonali bank				Janata bank					
Upazila	Number			Account		Number	Account			
	of branch	S.D	C.D	F.D	S.T.D	of branch	S.D	C.D	F.D	S.T.D
Dimla	1	0	0	0	73	0	0	0	0	0
Domar	2	27620	3220	284	90	2	10201	719	53	27
Jaldhaka	2	424	20	145	80	2	11127	1449	98	18
Kishorgonj	1	7393	13	179	31	0	0	0	0	0
Nilphamary Sadar	2	14759	1314	29	8	3	13645	1206	97	59
Sayedpur	2	9500	912	181	48	1	3885	518	65	6
Total	10	59696	5479	818	330	8	38858	3892	313	110

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

Upazila		Rupa	ali bank		Agrani bank						
	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	
Dimla	2	13196	768	112	33	0	0	0	0	0	
Domar	0	0	0	0	0	0	0	0	0	0	
Jaldhaka	0	0	0	0	0	1	22	5	28	21	
Kishorgonj	1	0	1162	42	8	0	0	0	0	0	
Nilphamary Sadar	1	2767	240	79	39	1	2435	569	54	36	
Sayedpur	1	1742	129	46	9	2	7427	618	176	31	
Total	5	17705	2299	279	89	4	9884	1192	258	88	

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

		Kris	hi bank		Co-operative bank						
Upazila	Number of		Acco	unt		Number of	Account				
	branch	S.D	C.D	F.D	S.T.D	branch	S.D	C.D	F.D	S.T.D	
Dimla	4	10250	467	40	12	0	0	0	0	0	
Domar	3	6196	264	60	9	0	0	0	0	0	
Jaldhaka	4	9733	283	109	13	0	0	0	0	0	
Kishorgonj	3	221	422	60	8	0	0	0	0	0	
Nilphamary Sadar	4	9122	724	139	11	1	0	0	0	0	
Sayedpur	2	8913	696	558	223	1	578	675	184	0	
Total	20	44435	2856	966	276	2	578	675	184	0	

Chapter source: Upazila Statistical Office, BBS

CHAPTER 12 Miscellaneous

Miscellaneous

12.01 Number of Government health complex and health facility 2011

	Number of		Number of doctor	Number of nurse	Number	Number	Number of patient under health facility					
Upazila	hospital/ clinic/	Number of bed			of technician	of other staff	Indoor		Outdoor			
	nursing home						Male	Female	Male	Female		
Dimla	1	50	3	3	3	90	2743	3942	13212	15025		
Domar	12	50	10	6	4	110	208	151	2105	2410		
Jaldhaka	1	150	1	4	5	93	278	340	12600	15300		
Kishorgonj	1	31	2	6	6	21	672	1527	648	1980		
Nilphamary Sadar	2	120	26	60	8	43	7994	18163	39691	57070		
Sayedpur	3	160	12	3	1	106	4250	7296	13507	20262		
Total	20	561	54	82	27	463	16145	31419	81763	112047		

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

	Number of		Number of doctor		Number of technician	Number of other	Number of patient under health facility					
Upazila	hospital/ clinic/	Number of bed					Indoor		Outdoor			
	nursing home	or bed	or doctor	of hurse	teenmeran	staff	Male	Female	Male	Female		
Dimla	0	0	0	0	0	0	0	0	0	0		
Domar	1	10	3	4	2	13	115	88	0	0		
Jaldhaka	3	0	2	2	0	8	0	0	2000	2500		
Kishorgonj	0	0	0	0	0	0	0	0	0	0		
Nilphamary Sadar	4	40	12	24	4	25	0	0	0	0		
Sayedpur	6	68	10	18	5	62	520	1190	11794	17397		
Total	14	118	27	48	11	108	635	1278	13794	19897		

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

	Number of	Number of borrower												
Upazila	branch of nationalize	Agriculture debt			Industry debt		Other debt		ber of ower	Total debt (crore tk)				
	d bank	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female			
Dimla	7	1612	0	0	0	474	29	2086	89	62742	76521			
Domar	0	4891	209	0	0	2488	930	7379	1139	9.04	1.44			
Jaldhaka	5	306001	1418	0	0	4886	672	35559	2156	119.52	5.89			
Kishorgonj	5	4350	21	10	25	16	0	5355	37	21.19	31.22			
Nilphamary Sadar	9	1332	416	2	0	921	210	2260	625	30.17	8.35			
Sayedpur	10	2199	142	33	6	1687	232	3919	380	47.13	3.73			
Total	36	320385	2206	45	31	10472	2073	56558	4426	62969.05	76571.63			

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

	Number of	Number of borrower											
Upazila	branch of private commercial	Agriculture debt		Industry debt		Other debt		Number of borrower			al debt ore tk)		
	bank	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female		
Dimla	0	0	0	0	0	0	0	0	0	0	0		
Domar	0	0	0	0	0	0	0	0	0	0	0		
Jaldhaka	13	469	20483	1	0	195	4751	665	24234	5.15	19.42		
Kishorgonj	1	163	85	0	0	335	10	498	95	2.2	55.21		
Nilphamary Sadar	1	510	5015	2	1	440	5	952	5021	8.97	47.37		
Sayedpur	13	1432	2864	52	1	1466	66	2950	2931	187.8 8	8.695		
Total	28	2574	28447	55	2	2436	4832	5065	32281	204.2	130.695		

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. Abdul Halim, Regional Statistical Officer, Rangpur, 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, BBS
- 7. Mr. Md. Abdul Mannan, Administrative Officer, FA and MIS, BBS
- 8. Mr. Md. Yeasin Miah, Statistical Investigator, FA and MIS, BBS