# STATISTICAL POCKET BOOK BANGLADESH 2016

# **BANGLADESH BUREAU OF STATISTICS**

STATISTICS AND INFORMATICS DIVISION (SID) MINISTRY OF PLANNING ii

# বাংলাদেশ পরিসংখ্যান পকেট বই ২০১৬

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iv

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vi



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

#### Foreword

Statistical Pocketbook Bangladesh 2016 is the latest edition of the series published by Bangladesh Bureau of Statistics (BBS). It is an annually published compendium and digest of facts and figures in Bangladesh. It is intended to present a concise picture of demographic, social, environmental and economic statistics of Bangladesh in a comprehensive and systematic manner. It is believed that the summarized statistical information given in this book will continue to be of interest to the administrators, students, tourists, development planners, policy makers and the general people.

The publication has 15 (fifteen) chapters which focuses on particular subject matter area and different types of users. It wishes to center their attention on different chapters in accordance with their requirements. The users can assist in this process by way of making suggestions for future improvement of the coming edition of this publication. The assistance and warm cooperation of the officials at different levels of the government and non-government offices in providing information is greatly acknowledged.

I would like to compliment Mr. Md. Amir Hossain, Director General and Mr. Md. Baitul Amin Bhuiyan, Deputy Director General, Bangladesh Bureau of Statistics (BBS) for bringing out this valuable publication. I convey my special thanks to Mr. Abul Kalam Azad, Director and Mr. Ziauddin Ahmed, Joint Director and the Colleagues of National Accounting Wing, BBS to prepare the manuscript and collect data from secondary sources for the compilation of voluminous publication on time. I congratulate the members of editorial forum of SID and PD's & Editor's Forum of BBS for their creative and relentless efforts to improve the quality of this publication.

In our relentless attempts to improve the quality of this publication we are always open to constructive criticisms from readers and users of data. Suggestions and Comments are most welcome.

Dhaka March 2017 K M Mozammel Hoq Secretary



Director General Bangladesh Bureau of Statistics Statistics and Informatics Division Ministry of Planning Government of the People's Republic of Bangladesh



# Preface

Bangladesh Bureau of Statistics (BBS) has been publishing the Statistical Pocketbook since 1980 and it is the 37<sup>th</sup> edition of its series. This annual publication of BBS contains wide range of information in all sectors and sub sectors of our economy. The information provided in this issue has been updated with the latest data available from various survey and censuses conducted by BBS and other secondary source. In this concise book information have been organized and updated under relevant chapters. Most of the tables allow for a clear country comparison and cover different sector of the country up to 2016. The tables of this pocketbook may also be found on the BBS website at www.bbs.gov.bd.

One of the main limitations in the timely preparation of the manuscript is that data produced by other agencies are not always available in time and suitable form. Continuous efforts are being made to ensure valued cooperation of the concerned agencies.

I would like to give thanks all the officers and staffs of BBS who have worked hard in bringing out this publication and express my deep appreciation to various government departments, autonomous bodies and organizations which have provided information. I express my heartfelt thanks and gratitude to K M Mozammel Hoq, Secretary, Statistics and Informatics Division (SID) and the other officials of SID during preparation of this publication. The members of the Editors' Forum also deserve special thanks.

I hope that readers and users will find this publication a useful addition to their database. I appreciate valuable comments and constructive suggestions for the future improvement of the publication.

Dhaka March 2017 Md. Amir Hossain Director General (Additional Secretary) Bangladesh Bureau of Statistics

# CONTENTS

#### Chapter I

# INTRODUCTION

	INTRODUCTION	
1.	An overview	3-6
2.	Some selected basic facts about Bangladesh	7-13
3.	The government	14-15
4.	Ministries and divisions of the government	16-17
5.	Organizational setup of Bangladesh Bureau of Statistics (BBS)	18
6.	The national statistical system	19-20
7.	Investment scenario in Bangladesh	21-26

#### Chapter II

# ENVIRONMENT

2.01	Storm warning signals in Bangladesh	29
2.02	Wind-speed estimation over land in Bangladesh	32-33
2.03	Monthly total rainfall in Bangladesh	34
2.04	Monthly average minimum temperature in Bangladesh	35
2.05	Monthly average maximum temperature in Bangladesh	36
2.06	Monthly average normal rainfall in Bangladesh in selected stations	37
2.07	Standard minimum normal temperature in Bangladesh	38
2.08	Standard maximum normal temperature in Bangladesh	39
2.09	Water level of major rivers at selected stations of	40
	Bangladesh	
2.10	Physiography of Bangladesh	41
2.11	Land type of Bangladesh	42
2.12	Agro-ecological zone of Bangladesh	43

#### vii

Page

#### Chapter III

#### AREA, POPULATION, HOUSEHOLD AND HOUSING CHARACTERISTICS

3.01	Administrative units by zila, 2011	47-49
3.02	Zila-wise household and population of Bangladesh, 2011	50-52
3.03	Household and population of municipalities, 2011	53-66
3.04	Household and population of statistical metropolitan areas in	
	Bangladesh	67-69
3.05	Upazilla/thana-wise area, household and population of	
	Bangladesh, 2001 and 2011	70-89
3.06	Marital status by age and sex, SVRS, 2015	90
3.07	Mean age at marriage by sex, 1986 to 2015	91
3.08	Crude death rate (CDR) by residence, 2000 to 2015	92
3.09	Crude birth rate (CBR) by residence, 2000 to 2015	92
3.10	Infant mortality rate (IMR) per 1000 live birth, 2009 to 2015	93
3.11	Natural growth rate (CBR-CDR) by residence, 2009 to 2015	93
3.12	Maternal mortality ratio (MMR) ,2001 to 2015	93
3.13	Life expectancy at birth by sex	94
3.14	Abridged life table for Males, Females & both sex, SVRS, 2015	95-97
3.15	Ethnic household and population by zila, 2011	98-99
3.16	Disable person by type of household and disability, 2011	100
3.17	Intercensal growth rates of population, 1901-2011	101
3.18	Disable person by age group and sex, 2011	102
3.19	Household reporting reading newspaper, listening radio,	
	watching television and using internet	103
3.20	Household reporting latrine	103
3.21	Household reporting source of light	103
3.22	Household reporting cooking fuel	103
3.23	Projected population by sex and urban & rural residence on the	
	assumption that TFR1	04-106

# Chapter IV

#### LABOUR AND MANPOWER

4.01 4.02	Key findings of Labour Force Survey Percentage of population aged 15 and above who received Vocational training, by sex and area	109-112 113
4.03	Working age population aged 15 and above, by age group, sex and area	113
4.04	Population aged 15 years and above, by age group and sex	114
4.05	Population aged 15 and above, by current economic activity status age, sex and area	115
4.06 4.07 4.08	Total labour force, by age group, sex and area Participation rate by category Employed population aged 15 and above, by age group Sex and area	116 117 118
4.09	Employed populations aged 15 and above, by occupation, sex and area	119
4.10	Employed population aged 15 and above, by formal/informal sector economic sector and area	120
4.11	Informal employment aged 15 and above , by age group sex and area	121
4.12	Unemployed populations aged 15 and above , by age group, sex and area	122
4.13	Distribution of youth labour force in total labour force, by age group, sex and area	123
4.14	Proportion of employed youth in total employment by age group, sex and area	124
4.15	Employed populations aged 15 and above , by occupation sex and frequency of payment	125
4.16	Average number of hours employed persons worked per week by industry, sex and area	126
4.17	Proportion of own-account and contributing family workers in total employment	127-128
4.18	Employed persons reporting an occupational injury by type of injury	129
4.19 4.20	Occupational segregation, by sex and area Total migrant persons aged 15 years and over, by migrant type	130
4.20	sex and area Comparative Manpower Statement of the ministry/ divisions	131 132
		.52

4.22	Class wise number of female officers and staff	133
4.23	Class wise manpower of civil officers and staff	134
4.24	Overseas employment in 2016	135-136
4.25	Category wise overseas employment	137
4.26	Growth of RMG in Bangladesh	138

# Chapter V

#### AGRICULTURE

5.01	Key findings of different Agriculture Censuses	141-142
5.02	Land utilization statistics	143
5.03 5.04	Acreage, production and yield rate of major agricultural crops Acreage and production of minor cereals	144 145
5.05	Sowing and harvesting period of important crops	146
5.06	Production of fruits	147
5.07	Flowering and harvesting period of main fruits	147
5.08	Production of vegetables	148
5.09	Sowing and harvesting period of important vegetables	149
5.10	Production of spices	149
5.11	Production of oilseeds	150
5.12	Production of pulses	150
5.13	Area irrigated by different methods	151
5.14	Area irrigated under different crops	151
5.15	Cold storage by location & capacity	152
5.16	Forest lands under the control of forest department	153
5.17	Output of forest products (reserve forest)	154
5.18	Output from farm forest	154
5.19	Forestation/plantation progress	155
5.20	Species/group-wise annual fish production in inland and marine	155
	fisheries	
5.21	Internal procurement of food grain	156
5.22	Public food distribution system	156

Х

# Chapter VI

# INDUSTRY

6.01	Indices of industrial production (manufacturing)	159
6.02	Some productivity indices of industrial labour in selected	160
6.03	Production of selected industrial items	161-162
6.04	Structure of jute manufacturing industry	163
6.05	Production of jute goods in Bangladesh and India	163
6.06	Structure of cotton textile industry	164
6.07	Production of natural gas, fertilizer and chemicals	164

# Chapter VII

#### ENERGY

7.01	Indicators of Energy Sector	167
7.02	Generation of electricity (Million KWH) by type of fuel	168
7.03	Maximum generation for electricity	168
7.04	Consumption of electricity by category	169
7.05	Consumer category wise consumption (MKWH) of rural electricity	
	2004-05 to 2015-16	169
7.06	Per capita electricity generation and consumption	170
7.07	Natural gas reserves and production in Bangladesh	171
7.08	Main natural gas transmission lines	172
7.09	Category wise number of new gas connection	173
7.10	Quantity and value of production of natural gas by gas fields	173
7.11	ERL production during last fure years	174
7.12	Receved of petroleum product from deferent gas field	175
7.13	Oil import bill (last five year)	176
7.14	Export performance last five years	176
7.15	Sale of petroleum products last four year	177
7.16	Sector wise use of petroleum products last five years	177
7.17	Import of coal and coke from some selected countries	178
7.18	Consumption of commercial energy by major sources in trillion BTU	178
7.19	Consumption of commercial energy by major sources	178
7.20	Sector wise final consumption of commercial energy in trillion BTU	179
7.21	Sector wise final consumption of commercial energy	179
7.22	Energy supplied by traditional fuels in the unorganized sectors	180

#### Chapter VIII

# TRANSPORT AND COMMUNICATION

8.01	Transport, storage and communications	183-185
8.02	Length of RHD road network as per road type	185
8.03	Roads maintained by local government institutions	186
8.04	Major road links between Dhaka to other districts	187-188
8.05	Bangladesh railway district wise	189
8.06	Number of registered motor vehicles in Bangladesh	190
8.07	Region wise Number of telephone	190
8.08	Bangladesh bater stations and frequencies used	191-192
8.09	Bangladesh television stations and frequencies used	193
8.10	Postal rates for selected countries (air mail)	193
8.11	Dredging activities by IWTA and BWDB	194
8.12	Number of hajis to Makkah from Bangladesh	194
8.13	Monthly arrival of tourists in Bangladesh	195
8.14	Passports issued	195
8.15	Number of lunch and ferrt ghat Chapter IX	196

# FOREIGN TRADE

9.01	Indicators of the foreign trade sector	199
9.02	Balance of Payments	200
9.03	Foreign Trade	201
9.04	Direction of Export (f.o.b.) by selected countries	202
9.05	Direction of Import (c.i.f.) by selected countries	203
9.06	Exports of principal commodities	204
9.07	Imports (c.i.f.) by broad commodity groups	205-207
9.08	Quantity of export of selected items	208
9.09	Quantity of import of selected items	208
9.10	Exports by end use and institutional accounts	209
9.11	Imports by end use and institutional accounts	210
9.12	Export (f.o.b.) prices per unit of selected commodities	211
9.13	Import (c.i.f.) prices per unit of selected commodities	211
9.14	Unit price index of exports	212
9.15	Unit price index of import	212
9.16	Export and import tonnage handled at the ports of Chittagong	
	and Mongla	213
9.17	Quantity and value of jute goods and raw jute exported to	
	foreign countries	213
9.18	Exports as a percentage of imports	214
9.19	Export of primary and manufactured commodities	215
9.20	Export by traditional and non-traditional items	216
9.21	Bangladesh export to SAARC countries	217

Chapter 2	X
-----------	---

	NATIONAL ACCOUNTS FINANCE AND BANKING	
10.01	Indicators of National Accounts 2	221-222
10.02	Gross Domestic Product, sectoral share and growth rate at	
	current prices by broad industry sector .	223
10.03	Gross Domestic Product, sectoral share and growth rate at	00.4
10.01	constant prices (2005-06) by broad industry sector	224
10.04	Investment-GDP ratio	225
10.05	Saving-GDP ratio (at current price)	226
10.06	Gross National Products at current prices	227
10.07 10.08	Sectoral shares of GDP at current prices Gross National Products of Bangladesh at constant (2005- 06) prices	228
10.09	Sectoral shares of GDP at constant (2005-06) prices	
10.09		
10.10	Annual growth of GDP by sectors(2005-06) prices Expenditure based Gross Domestic Product at current prices	232 233
	•	
10.12	Expenditure based Gross Domestic Product at constant prices	
10.13		235-236
10.14	Government resources by sources	237
10.15	Consolidated receipts and expenditure	238
10.16	Revenue receipts by principal heads	239
10.17	Economic classification of revenue budgets	240
10.18	Revenue expenditure by functions	241
10.19 10.20	Development expenditure by sectors Economic classification of development expenditure by	242
	investment and non investment	243
10.21	Government Gross Fixed Capital Formation	244
10.22	Money supply and foreign exchange reserves	245
10.23	Growth of bank credit and bank deposits	245
10.24	Bank advances by main economic purposes	246
10.25 10.26	Division-wise distribution of bank deposit and advance Bank deposits and advances by selected zilawise urban areas according to volume of transactions	246
10.5-	Ĵ	247 248
10.27	Advances classified by sector (all banks)	
10.28	Commitment and disbursement of foreign aid	249
10.29	Commitment and disbursement of foreign aid by principal	
10.30	Debt-service payments on foreign loans	251

#### Chapter XI

# PRICES AND WAGES

11.01	Wage rate indices by major sector in Bangladesh	255
11.02	Annual average wholesale prices of selected consumer goods	
	in Dhaka	256
11.03	Annual average retail prices of selected consumer goods 2	57-265
11.04	Annual average price of jute and jute goods	266
11.05	Annual average price of hides, skins and tanned leather in Dhaka	267
11.06	Harvest time market price of agricultural crops 2	68-269
11.07	Prices of selected building materials in Dhaka	270
11.08	Daily average wage rates of selected industries workers in Dhaka	a 271
11.09	Daily average wages rates of construction labour in Dhaka	272
11.10	Government procurement prices for rice, paddy, wheat and	
	sugarcane	272
11.11	Consumer Price Index (CPI), national	273
11.12	Consumer Price Index (CPI), Rural	274
11.13	Consumer Price Index (CPI), Urban	275
11.14	Wage Rate Indices (WRI) of Bangladesh	276
11.15	Consumer Price Index of industrial workers at Chittagong, Khulna	
	and Narayanganj	277
11.16	Construction materials price indices in Bangaldesh	278
11.17	Indices of cost of building construction in Bangladesh, Barisal	
	Dhaka, Chittagong, Khulna, Rajshahi, Sylhet 2	78-281
11.18	Index of Wholesale Price of agricultgural and industrial products	282
11.19	House rent indices for private residential house for different	
	centres in Bangladesh	283

#### Chapter XII

#### EDUCATION

12.01	Indicators of education system in Bangladesh	287
12.02	Number of primary level educational institutions, teachers and	
	students	288
12.03	Number of secondary schools, teachers and enrolment	289
12.04	Number of attached primary section, student and teacher	290
12.05	Number of colleges type of management and sex	291
12.06	Results of Madrasha Education Board	292
12.07	Number of sanskrit and pali tols with teachers and students	292
12.08	Number of madrasha (Dhakil to Kamil) by type and sex	293

12.09	Board-wise number of students appeared and passed in SSC examinations	294
12.10	Board-wise number of students appeared and passed in HSC	
	examinations	295
12.11	Results of technical education by group	296
12.12	Comparative statistics of JSC& JDC examination	297
12.13	Number of professional educational institution by type of	
	gender and management	298
12.14	Number of teachers in teacher educational institution	299
12.15	Number of institutions, teachers and enrolment by type	300
12.16	Education and literacy rate	301
12.17	Literacy rates of population of 7 years and above by zila	302-303
12.18	Number of students of public universities	304
12.19	Number of students of private universities	305-307

#### Chapter XIII

#### HEALTH, FAMILY PLANNING AND SOCIAL STATISTICS

13.01 Indicators of the health and family planning sector	311-312
13.02 Primary healthcare centers run by DGHS at the upazila level	313
13.03 Distribution of secondary and tertiary public hospitals under	
the DGHS by division	314
13.04 Admissin in tertiary hospital	315-316
13.05 Secondary & Tertiary Hospital/Health centers Under DGHS	317
13.06 Distribution of family planning aids through government	
programme	318
13.07 Number of newspapers published	318
13.08 Number of books published by language	319
13.09 Number of crime statistics	320-321
13.10 Distribution of ever uses of contraceptives by age of woman	
and method of contraceptive used	322
13.11 Method specific contraceptive rate	322
13.12 Contraceptive prevalence rate by method and residence	323
13.13 Contraceptive prevalence rate by residence	323
13.14 Contraceptive uses trend by 2006-2012	324

13.15	Contrceptive method mix with respect to modern method	324
13.16	Proportion prevalence andmorbidity of	325-326
13.17	Proportion of persons reported morbidity of different	. 327
13.18	Proportion of treatments received by source of treatment	. 327
13.19	Average expenditure per treatment recipient	327
13.20	Distribution method of treatment by sex and residence HIES	. 328

# Chapter XIV

#### CONSUMPTION AND NUTRITION

14.01	Consumption and nutrition indicator	331
14.02	Percentage distribution of income accruing to household in groups	
	(deciles) and Gini co-efficient HIES	331
14.03	Nutrient contents of selected common food items of	
		32-333
14.04	Nutrient contents of selected common food items of	
		34-337
14.05	National food balance of Bangladesh (per capita/day)	. 338
14.06	Percentage distribution of women who have comprehensive	
	knowledge of HIV and AIDS	339
14.07	Immunization percentage of children aged 12-23 months	
	immunized against BCG, DPT 3, polio 3 and measles by sex and	
	residence, 2008	. 339
14.08	Percentage distribution of women aged, 15-49 with a birth in the	
	two years preceding the survey, by type of personnel assisting with	1
14.00	the delivery, Bangladesh Percentage of women aged, 15-49 years with a birth	. 340
14.09 14.10	Proportion of children under the age of five Years	
14.10	Proportion of children under the age of five reals	342
14.11	Prevalence of malnutrition by gomez classification by gender	
17.11	and year	. 342
14.12	Per capita day intake of major food item (in grams) by residence	012
=		242
14.13	HIES.	343
14.15	Anthropometry (Underweight, Standing, Wasting and	
	Obesity)findings among	344
14.14	Low MUAC among children aged 12-59 months by area of	
	residence and sex, 2005	345
14.15	Arsenic level in household drinking water	345
14.16	Disease control and healthy environment associations of child	
	nutritional status, 2005	346
14.17	Mean age, weight, hight MUAC and BMI of non-pregnant mothers	
14.17		
	by area of residence	347

xvi

14.18	Nutritional status of non-pregnant adolescent mothers by area of residence, 2005	347
14.19	Maternal nutritional status by area of residence, 2005	348
14.20	Prevalence of moderate and severe malnutrition in children aged	
	<5 years by sex and area of residence	349
14.21	Prevalence of malnutrition in children aged 5-59 months, 1985 to	
	2005	350
14.22	Nutritional status of non-pregnant adult mothers by area of	
	residence	350
14.23	Prevalence of low birth weight by sex and division.	351

# Chapter XV

#### INTERNATIONAL COMPARISONS

15.01	Estimation of mid year population of selected countries	355
15.02	Estimates of world muslim population in 2011	356-358
15.03	Basic economic indicators in selected countries	359
15.04	Basic social indicators in selected countries	360
15.05	Index number of agricultural production of some selected	
	countries	361
15.06	Consumer Price Indices in selected countries/cities	362-363
15.07	Retail Price Indices relating to living expenditures of United	
	Nations officials in selected countries	364
15.08	World land utilization statistics	365
15.09	Selected foreign currency equivalent to Bangladeshi Taka	366

xviii

#### Some Units of Measurement

1 maund	=	82.29 lb = 37.3241 kg	
1 kg =		1.0716916 seer = 2.2046226 lb.	
1 acre	=	0.404686 Hectare	
1 bale of jute	=	0.1814369 Metric Ton	
1 crore	=	10 million	
1 lakh	=	0.1 million	
1 mile	=	1.6093 Kilometre	
1 kilometre	=	0.6213712 mile	
1 square mile	=	2.589988 sq. kilometre	
1 square kilometre	=	0.3861022 sq. mile	
Abbreviations and No	tations		
()	=	Nil or Insignificant	
Sr.	=	Seer	
Md.	=	Maund	
MT	=	Metric Ton	
Kg	=	Kilogram	
Tk./tk.	=	Taka	
(p)	=	Provisional	
\$	=	U.S. Dollar	
Lbs.	=	Pound (weight)	
Cft.	=	Cubic feet	
Sq.	=	Square	
Yd.	=	Yard	
(e)	=	Estimated	
(r)	=	Revised	
n.r.	=	Not reported	
n.a.	=	Not available	
BBS	=	Bangladesh Bureau of Statistics	
H/H	=	Household	
ERL	=	Eastern Refinery Ltd	
RMG	=	Readymade Garments	
HIES	=	House Hold Income & Expenditure Survey	
BANBEIS	=	Bangladesh Bureau of Educational	
KWH	=	Information and Statistics Kilowatt hours	
MWH	=	Megawatt hou	
MICS	=	Multiple Indicator Cluster Survey	

xix

**Chapter I** 

# INTRODUCTION

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2

#### **AN OVERVIEW**

#### General

Bangladesh emerged as an independent and sovereign country in 1971 following a nine-month's war of liberation. It is one of the largest deltas of the world with a total area of 147,570 sq. km. With a unique communal harmony, Bangladesh has a population of about 158.9 (million) as on July-2015 based on population Census making it one of the densely populated countries of the world..The country is covered with a network of rivers and canals forming a maze of interconnecting channels.

Being an active partner, Bangladesh plays a vital participatory role in many international and regional forums, particularly in the UN, Commonwealth and South Asian Association of Regional Cooperation (SAARC).

#### History

Bangladesh has a glorious history and rich heritage. It is part of the historic region of Bengal, the north-east portion of Indian Subcontinent. It consists primarily of East Bengal (West Bengal is the Part of India) plus the sylhet district of the Indian State of Assam. The earliest reference to the region was to a kingdom called Vanga or Banga (c-1000.B.C) Buddist ruled for centuries but by the 10<sup>th</sup> century, Bengal was primarily Hindu. Once it was known as 'Sonar Bangla' or "The Golden Bengal". The territory now constituting Bangladesh was under Muslim rule for over five and a half centuries from 1201 to 1757 AD. Subsequently, it came under British rule following the defeat of the sovereign ruler, Nawab Sirajuddaula, at the battle of Palassey on 23 June, 1757. The British ruled over the Indian sub-continent including this territory for nearly 190

years from 1757 to 1947. During that period, Bangladesh was a part of the British Indian provinces of Bengal and Assam. With the termination of British rule in August 1947, the sub-continent was partitioned into India and Pakistan.

Bangladesh became a part of Pakistan and was called 'East Pakistan'. It remained under Pakistani rule for about 24 years from August 14, 1947 to March 25, 1971.

Bangladesh was liberated on December 16, 1971 following its victory in the War of Liberation and appeared on the world map as an independent and sovereign country.

There is an elected single-house Parliament in Bangladesh, known as the House of the Nation (Bangladesh Jatiya Sangshad), in which the legislative power of the Republic is vested. The Speaker presides over the Parliament. The Prime Minister is the leader of the House, who is also the Head of the Government, while the President is the Head of the State. Bangladesh has a general election every five years.

Foreign policy marked by the State shall base its international relations on the principles of respect for national sovereignty and equality, non-interference in the internal affairs of other countries, peaceful settlements of international disputes, and respect for international law and the principles enunciated in the United Nations Charter.

#### Culture

Bangladesh is heir to a rich cultural legacy. In two thousand or more years of its chequered history, many illustrious

dynasties of kings and Sultans (Muslim Kings) ruled the country and have left their mark in the shape of magnificent cities and monuments. Apart from this, the century old cultural tradition can be observer in innumerable tangible and intangible heritages in archaeological sites, sculptures, stones and terracotta, architectures, museums, archives, libraries, classical music, songs and dance, paintings, dramas, folk arts, festivals, games as well as also in ethnic cultural activities.

4

The people of Bangladesh are very simple and friendly. Sound communal harmony among the different religions in this country has ensured a very congenial atmosphere. More than 75% of the population live in rural areas. Urbanisation has, however, been rapid in the last few decades.

#### Economy

Bangladesh has an agrarian economy, although the share of agriculture to GDP has been decreasing over the last few years. Yet it dominates the economy accommodating the major rural labour force. From a marketing point of view, Bangladesh has been following a mixed economy that operates on free market principles.

#### Health system in Bangladesh

Bangladesh has made significant progress in recent times in many of its social development indicators particularly in the health sector. The country has made important gains in providing primary health care since the Alma Ata Declaration in 1978. Health indicators show steady gains in many respects and the health status of the population has improved. Infant, maternal and under-five mortality rates have all decreased over the last decades, with a marked increase in life expectancy at birth. It has achieved a credible record of sustaining 90% plus vaccine coverage in routine EPI along with NIDs (National Immunizations Days) since 1995. But some of this progress is uneven and there still exists inequalities between different groups and geographical regions. A major constraint identified towards reaching the MDGs and other national health goals is shortages in the health workforce and the uneven skill mix. Like most transitional societies, a wide range of therapeutic choices are available in Bangladesh, ranging from self- care to traditional and western medicine. The public sector is largely used for in-patient and preventive care while the private sector is used mainly for outpatient curative care. Primary Health Care (PHC) has been chosen by the Government of Bangladesh as a strategy to achieve the goals of "Health for All" which is now being implemented as Revitalized Primary Health Care. In Bangladesh, the status of healthcare is similar to many developing countries: medical practitioners in Bangladesh often operate in relative isolation, dealing with diverse health care needs. Tertiary care hospitals are also concentrated within the capital and few other major cities.

#### Forest

Of the total area of Bangladesh, agricultural land makes up 65% of its geographic surface, forest lands account for almost 17.62%, while urban areas are 8% of the area. Water and other land use account for the remaining 10%. The total forestland includes classified and unclassified state lands and homestead forests and tea/rubber gardens. The Hill Forest is mainly situated in Khagrachari, Bandarban and Sylhet. The total area of the Hill Forest is 6 80,000 hectare which accounts for 44% of the total area managed by the Forest Department and is 4.61% of total area of Bangladesh. Sundarban, the world's largest contiguous natural mangrove forest in Bangladesh covers an area of 6,017 sq. km which accounts for 4.13% of total area of Bangladesh and 44% of total area managed by the Forest Department. The Forestry sector contributes about 1.39% of the total GDP (Gross Domestic Product) of Bangladesh. About 2% (two percent) of the total manpower of the country is engaged in the forestry sector.

# SOME SELECTED BASIC INFORMATION ABOUT BANGLADESH

1.	Official Name:	The People's Republic of Bangladesh	
2.	State Religion:	Islam but other main religions namely Hinduism, Buddhism, Christianity are practised in peace and harmony.	
3.	State Language:	Bangla.	
4.	National Anthem:	The first ten lines of the song " Amar Sonar Bangla". written by Nobel Laureate Rabindranath Tagore.	
5.	National Flag:	Consists of a circle coloured red throughout its area, resting on a green rectangular background. The length to width ratio of the rectangle is 10:6 and the circle has a radius of one fifth of the length.	
6.	National Emblem:	The national flower "Shapla (Water Lily)" (nymphea-nouchali) resting on water, having on each side an ear of paddy and being surmounted by three connected leaves of jute with two stars on each side of the leaves.	
7.	Capital:	Dhaka	
8.	Nationality:	Bangladeshi	
9.	Name of Currency:	Taka (TK), Denominations: Notes:Taka 1000,500,100,50,20,10,5,2&1 Coins: Taka 5, 2,1 and Paisa 50, 25, 10, 5, 2 &1	
10	. Geographical Location:	Between 20 <sup>0</sup> 34' and 26 <sup>0</sup> 38' north	
		latitude and between 88 <sup>0</sup> 01' and 92 <sup>0</sup> 41' east longitude.	
11	1. Boundary:	North: India West: India South: Bay of Bengal East: India and Myanmar	
12	. Area:	56977 sq. miles or 147570 sq. km.	
13	. Territorial Water:	200 nautical miles.	

14. (a) Administrative and other units:

Units	Number	Average Population,2011 In thousand (Enumerated)
Division	8	24007.28
Zila	64	2250.68
Thana/Upazila	544	264.79
Union	4554	31.71
Mouza	56348	2.56
Household	32173630	4.44(nos.)
Source: BBS		

(b) Administrative units as on 31<sup>st</sup> December, 2016

Units	Number
Division	8
Zila	64
City Corporation	11
Municipalities	321
Upazila	489
Thana	633
Union	4554

Source: LGRD & Ministry and police headquarters.

# 15. (a) Population data as per SVRS Report (in million)

		1 <sup>st</sup> July 2013	1 <sup>st</sup> July 2014	1 <sup>st</sup> July 2015
Total		154.7	156.8	158.9
Male		78.3	78.6	79.6
Female		76.4	78.2	79.3
Urban		42.6	44.1	
Rural		112.1	112.7	
Annual Growth Rate		1.37	1.37	1.37
Sex ratio (males per 100 fe	emales)	102.6	100.5	100.3
Density (per sq. km)		104.9	1063	1077
Life expectancy at birth:	Both sex	70.4	70.7	70.9
	Male	68.8	69.1	69.4
	Female	71.2	71.6	72.0

#### (b) Projected Population (million)

	July, 2011	July 2015	July 2019
Total	151.41	158.96	167.37
Male	77.85	81.63	85.86
Female	73.56	77.33	81.51
Sex ratio:			
(males per 100 females)	106.00	106.00	105.34

16. Population of City Corporations:	2006	2007	2008 (Estimated)
Dhaka	6475252	6732968	7000940
Chittagong	2438403	2532421	2579107
Khulna	830454	842995	855650
Rajshahi	447031	459682	472775
Barisal	205166	195955	210374
Sylhet	394119	427265	463198

17. Main Seasons : Summer (March-May), Rainy Season (June-September) and Winter (December-February)

18. Climatic Variations (Average):

	Season		Temper	rature	Rainfall	Relative
			maximum	minimu		Humidity
				m		
	Pre Monsoon		32.6°C	22.4°C	453 mm	74%
	Monsoon		31.5°C	25.5°C	1733 mm	86%
	Post Monsoon		30.5°C	21.4°C	210 mm	80%
	Winter		26.5°C	13.9°C	44 mm	73%
	Annual		30.4 <sup>°</sup> C	21.2°C	203 mm	78%
19.	Standard Time :	GN	MT+6 hours			
20.	Principal Rivers :	Pa	idma, Meghn	ia, Jamuna	, Brahmap	utra,
		Те	esta, Surma	and Karna	phuli	
		(T	otal 310 river	s including	tributaries	)
21.	Principal Seasonal					
	Crops and Fruits :	se	iddy, jute, eds, spices, ango, coconu	vegetables	•	-

22. Principal Industries	Readymade garments, textiles, chemical fertilizers, pharmaceuticals, tea processing, paper & Newsprints, cement, light engineering, sugar, leather goods etc.
23. Principal Minerals	Natural gas, Coal, Lime, White clay, Glass sand.
24. Principal Exports:	Readymade garments & knitwear, frozen fish, jute & jute goods, pharmaceutical products, tea, leather products, handicrafts, chemicals.
25. Ports:	Sea ports: Chittagong and Mongla. Inland river ports: Dhaka,Chandpur, Barisal, Khulna, Baghabari,Narayanganj, Bhairab Bazar, Ashuganj.
26. Airports:	International: Dhaka, Chittagong and Sylhet. Domestic: Dhaka, Chittagong, Jessore, Sylhet, Cox's Bazar, Sayedpur, Rajshahi and Barisal.
27. Landports:	Benapole, Teknaf, Banglabandha, Sonamasjid,Nakugaon, Bilonia, Hilli, Darshana, Birol, Burimari, Tamabil, Haluaghat, Akhaura, Bibirbazar, Bhomra, Gobrakora & Karaitoli.
28. Radio Stations (12):	Dhaka, Chittagong, Khulna,Rajshahi, Rangpur, Barisal, Cox, s bazar, Sylhet, Rangamati Bandarban, Comilla and Thakurgaon. Broadcasting Programmes (languages): Bangla, English, Urdu, Hindi, Arabic and Nepali.
29. Community Radio:	Radio Megna, Radio Bikrampur, Chilmari, Jhinuk Mukti, N24 Radio, Naf, Nalta, Lokobetar, Padma Pollikontho, Radio Hananda,
	Radio Neel, Rural radio, Sagar Dheep, Sagar Giri Sundarban, Radio Yousuf.
30. Television Stations: Relay Stations :	Dhaka, Chittagong. Chittagong, Sylhet, Khulna, Natore, Mymensingh, Rangpur, Noakhali, Satkhira, Cox's Bazar, Rangamati and Thakurgaon.
31. Television Channels:	Terrestrial: BTV. Satellite: BTV World, Sangsad TV, Asian TV, World Bangla Channel, Bangla TV UK, Banglavision, Bijoy TV, Boishaki, Channel 24, Channel 9, Channel S UK, Fashion Bangla Television, Desh TV, Ekattor, Ekushey, Gaan Bangla, GTV, Independent, Jamuna, MTV, Mohana, My TV, Massranga, RTV, Somoy, One, Youth Bangla, Deepto, NTV, SA TV

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31.A	Educational institutions:	2013	2014	2015			
I	Public Universities	34	35	37			
I	Private Universities	77	80	85			
(	Govt. Medical colleges	23	36	36			
I	Private Medical colleges	54	64	68			
(	General Colleges	3793	-	4113			
(	Govt. Polytechnic Institutes	46	-				
l	Private Polytechnic Institutes	224	-				
;	Secondary Schools	15951	-	19493			
Govt. Secondary Schools		317	-	804			
I	Primary Schools	106859	-	122176			
Carrie	Ostranov University Ostranta Ostranovication & DANDEIO						

Source: University Grants Commission & BANBEIS.

31. B Educational		2012	2013	2014	2015
enrolments:					
Public University enrolment		1972783	210602	231690	
College enrolment		3044320	3194787	-	3678869
Secondary School enrolment		7937235	8501442	-	9743072
Primary School enrolment		19003210	19584972	-	19067761
Courses DANDEIS					

Source: BANBEIS, Note: National University and Bangladesh Open University is not included.

32.	Health Facilities :	2013	2014	2015
н	ospitals *(Govt & non-govt reg with	4169	5504	5816
	GHS) ospital beds	91106	123172	127360
Р	ersons per hospital bed	1699	1297	1528
R	egistered physicians	64434	65767	78572
Р	ersons per physicians	3297	2894	2039

Note: \*(Including 402 Upazila Health Complex and Rural Health Complex) Latest data are not available from respective sources. Source: DGHS.

(Base : 2005-06)							
Current price         (billion taka)         13437         15158         17329           Constant price         (billion taka)         7741         8249         8835           Per capita GDP         (in taka)         7741         8249         8835           Per capita GDP         (in taka)         7741         8249         8835           Current price         66266         96004         108378           Constant price         49701         52243         55259           Per Capita GDP         (in US\$)         1110         1236         1385           Constant price         639         673         706           Per Capita Income at Current Price         1184         1316         14621           in US\$         1184         1316         14625           Implicit GDP deflator         173.57         183.76         196.13           Real GDP growth (%)         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         233         251         -           35.         Energy production index         (manufacturing)         177.20         191.06         219.29	33.		uct (GDP)	1	2013-14	2014-15	2015-16
Constant price         (billion taka)         7741         8249         8835           Per capita GDP         (in taka)         7741         8249         8835           Current price         86266         96004         108378           Constant price         49701         52243         55259           Per Capita GDP         (in US\$)         1110         1236         1385           Constant price         1110         1236         1385         1385           Constant price         639         673         706           Per Capita Income at Current Price         in taka         1316         14621           in US\$         1184         1316         1465           Implicit GDP deflator         173.57         183.76         196.13           Real GDP growth (%)         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         233         251         -           35.         Energy production index         (Base: 2005-06=100)         -         -           Kase: 2005-06=100)         213.22         236.11         267.88         219.86           All Rural		(Base : 2005-06)					
Per capita GDP         (in taka)           Current price         86266         96004         108378           Constant price         49701         52243         55259           Per Capita GDP         (in US\$)         1110         1236         1385           Current price         639         673         706           Per Capita Income at Current Price         1110         1236         114621           in US\$         1184         1316         1465           Implicit GDP deflator         173.57         183.76         196.13           Real GDP growth (%)         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         233         251         -           35.         Energy production index		Current price	(billion ta	aka)	13437	15158	17329
Per capita GDP         (in taka)           Current price         86266         96004         108378           Constant price         49701         52243         55259           Per Capita GDP         (in US\$)             Current price         1110         1236         1385           Constant price         639         673         706           Per Capita Income at Current Price         1110         1236         114621           in US\$         1184         1316         14651           Implicit GDP deflator         173.57         183.76         196.13           Real GDP growth (%)         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         233         251         -           35.         Energy production index		Constant price	) (billion t	taka)	7741	8249	8835
Current price         86266         96004         108378           Constant price         49701         52243         55259           Per Capita GDP         (in US\$)         Current price         1110         1236         1385           Constant price         639         673         706           Per Capita Income at Current Price         639         673         706           in taka         92015         102236         114621           in US\$         1184         1316         1465           Implicit GDP deflator         173.57         183.76         196.13           Real GDP growth (%)         2013-14         2014-15         2015-16           Per capita Generation (KWH)         271         290         -           Per capita Consumption (KWH)         233         251         -           35.         Energy production index         -         -           (Base: 2005-06=100)         177.20         191.06         219.29           Natural gas         155.76         172.48         184.29           36.         Industrial production index         -         -           (manufacturing) (Base: 2005- 06=100)         213.22         236.11         267.88			) (in t	taka)			
Constant price         49701         52243         55259           Per Capita GDP         (in US\$)           Current price         1110         1236         1385           Constant price         639         673         706           Per Capita Income at Current Price         1110         1236         114621           in US\$         1184         1316         14621           in US\$         10236         196.13         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         233         251         -           35.         Energy production index		-	,	,	86266	96004	108378
Per Capita GDP         (in US\$)           Current price         1110         1236         1385           Constant price         639         673         706           Per Capita Income at Current Price         in taka         92015         102236         114621           in US\$         1184         1316         1465           Implicit GDP deflator         173.57         183.76         196.13           Real GDP growth (%)         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         271         290         -           Per capita Generation (KWH)         271         290         -           Per capita Generation (KWH)         233         251         -           35.         Energy production index         -         -         -           (Base: 2005-06=100)         177.20         191.06         219.29           Natural gas         155.76         172.48         184.29           36.         Industrial production index         -         -           (Base: 2005-06=100)         213.22         236.11         267.88           37.         Consumer Pr							
Current price         1110         1236         1385           Constant price         639         673         706           Per Capita Income at Current Price         1         1         12236         114621           in US\$         1184         1316         14651           Implicit GDP deflator         173.57         183.76         196.13           Real GDP growth (%)         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         233         251         -           35.         Energy production index (Base: 2005-06=100)         -         -         -           Electricity         177.20         191.06         219.29         -           Natural gas         155.76         172.48         184.29           36.         Industrial production index (manufacturing) (Base: 2005-         213.22         236.11         267.88           37.         Consumer Price Indices (Base: 2005-06=100)         -         201.76         219.31           All Urban         191.73         204.76         219.31           All Urban         191.73         2014-15         2015-16 <t< td=""><td></td><td></td><td>(in l</td><td>US\$)</td><td></td><td>00</td><td>00200</td></t<>			(in l	US\$)		00	00200
Constant price         639         673         706           Per Capita Income at Current Price in taka         92015         102236         114621           in US\$         1184         1316         1465           Implicit GDP deflator Real GDP growth (%)         173.57         183.76         196.13           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         271         290         -           9er capita Consumption (KWH)         233         251         -           35.         Energy production index (Base: 2005-06=100)         -         -         -           Electricity         177.20         191.06         219.29         -           Natural gas         155.76         172.48         184.29           36.         Industrial production index (manufacturing) (Base: 2005- 06=100)         213.22         236.11         267.88           37.         Consumer Price Indices (Base: 2005-06=100)         209.10         220.10           38.         Money and Credit (billion Taka)         2011-12         2012-13         2013-14         2014-15         2015-16           38.         Money supply         1097.21         1236.03         1416.45         160814			(	οοφ)	1110	1236	1385
Per Capita Income at Current Price in taka           in US\$         1184         1316         14621           in US\$         1184         1316         1465           Implicit GDP deflator         173.57         183.76         196.13           Real GDP growth (%)         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         271         290         -           Per capita Consumption (KWH)         233         251         -           35.         Energy production index (Base: 2005-06=100)         177.20         191.06         219.29           Natural gas         155.76         172.48         184.29           36.         Industrial production index (manufacturing) (Base: 2005- 06=100)         213.22         236.11         267.88           37.         Consumer Price Indices (Base: 2005-06=100)         195.08         207.58         219.30           All Urban         191.73         204.76         219.31           All Rural         196.90         209.10         220.10           38.         Money and Credit (billion Taka)         2011-12         2012-13         2013-14         2014-15         2							
in taka 92015 102236 114621 in US\$ 1184 1316 1465 Implicit GDP deflator 173.57 183.76 196.13 Real GDP growth (%) 6.06 6.55 7.11 34. Electricity 2013-14 2014-15 2015-16 Per capita Generation (KWH) 233 251 - Per capita Consumption (KWH) 233 251 - 35. Energy production index (Base: 2005-06=100) Electricity 177.20 191.06 219.29 Natural gas 155.76 172.48 184.29 36. Industrial production index (manufacturing) (Base: 2005- 06=100) 37. Consumer Price Indices (Base: 2005-06=100) National 195.08 207.58 219.86 All Urban 191.73 204.76 219.31 All Rural 196.90 209.10 220.10 38. Money and Credit 2011-12 2012-13 2013-14 2014-15 2015-16 (billion Taka) 2011-12 2012-13 2013-14 2014-15 2015-16 (billion Taka) 1097.21 1236.03 1416.45 160814.2 150638.2 (Narrow) Money supply (Broad) 5171.10 6035.05 7006.23 787614.1 768349.8 Scheduled Banks time 4073.88 4799.02 5589.78 626799.9 617711.6			t Curront Dr	lico	000	010	100
in US\$ 1184 1316 1465 Implicit GDP deflator Real GDP growth (%) 6.06 6.55 7.11 34. Electricity 2013-14 2014-15 2015-16 Per capita Generation (KWH) 233 251 - Per capita Consumption (KWH) 233 251 - 35. Energy production index (Base: 2005-06=100) Electricity 177.20 191.06 219.29 Natural gas 155.76 172.48 184.29 36. Industrial production index (manufacturing) (Base: 2005-213.22 236.11 267.88 06=100) 213.22 236.11 267.88 207.58 219.86 All Urban 191.73 204.76 219.31 All Rural 196.90 209.10 220.10 38. Money and Credit 2011-12 2012-13 2013-14 2014-15 2015-16 (billion Taka) 2011-12 2012-13 2013-14 2014-15 2015-16 (billion Taka) 1097.21 1236.03 1416.45 160814.2 150638.2 (Narrow) Money supply (Broad) 5171.10 6035.05 7006.23 787614.1 768349.8 Scheduled Banks time 4073.88 4799.02 5589.78 626799.9 617711.6		•		ICE	02015	100006	114621
Implicit GDP deflator Real GDP growth (%)         173.57         183.76         196.13           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         271         290         -           9er capita Consumption (KWH)         233         251         -           35.         Energy production index (Base: 2005-06=100)         -         -         -           84.         Industrial production index (manufacturing) (Base: 2005- 06=100)         177.20         191.06         219.29           Natural gas         155.76         172.48         184.29         -           36.         Industrial production index (manufacturing) (Base: 2005- 06=100)         213.22         236.11         267.88           37.         Consumer Price Indices (Base: 2005-06=100)         -         201.758         219.86           All Urban         191.73         204.76         219.31           All Rural         196.90         209.10         220.10           38.         Money and Credit (billion Taka)         2011-12         2012-13         2013-14         2014-15         2015-16           Money supply         1097.21         1236.03         1416.45         160814.2         150638.2 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td></td<>							-
Real GDP growth (%)         6.06         6.55         7.11           34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         271         290         -           Per capita Consumption (KWH)         233         251         -           35.         Energy production index (Base: 2005-06=100)         177.20         191.06         219.29           Natural gas         155.76         172.48         184.29           36.         Industrial production index (manufacturing) (Base: 2005- 06=100)         213.22         236.11         267.88           37.         Consumer Price Indices (Base: 2005-06=100)         213.22         236.11         267.88           All Urban         191.73         204.76         219.31           All Urban         191.73         204.76         219.31           All Rural         196.90         209.10         220.10           38.         Money and Credit (billion Taka)         2011-12         2012-13         2013-14         2014-15         2015-16           Money supply         1097.21         1236.03         1416.45         160814.2         150638.2           (Narrow)         Money supply (Broad)         5171.10         6035.05		·					
34.         Electricity         2013-14         2014-15         2015-16           Per capita Generation (KWH)         271         290         -           Per capita Consumption (KWH)         233         251         -           35.         Energy production index (Base: 2005-06=100)         177.20         191.06         219.29           Natural gas         155.76         172.48         184.29           36.         Industrial production index (manufacturing) (Base: 2005- 06=100)         213.22         236.11         267.88           37.         Consumer Price Indices (Base: 2005-06=100)         195.08         207.58         219.86           All Urban         191.73         204.76         219.31           All Urban         196.90         209.10         220.10           38.         Money and Credit (billion Taka)         2011-12         2012-13         2013-14         2014-15         2015-16           Money supply         1097.21         1236.03         1416.45         160814.2         150638.2           (Narrow)         Money supply (Broad)         5171.10         6035.05         7006.23         787614.1         768349.8           Scheduled Banks time         4073.88         4799.02         5589.78         626799.9							
Per capita Generation (KWH)         271         290         -           Per capita Consumption (KWH)         233         251         -           35.         Energy production index (Base: 2005-06=100)         -         -         -           Electricity         177.20         191.06         219.29           Natural gas         155.76         172.48         184.29           36.         Industrial production index (manufacturing) (Base: 2005- 06=100)         213.22         236.11         267.88           37.         Consumer Price Indices (Base: 2005-06=100)         195.08         207.58         219.86           All Urban         191.73         204.76         219.31           All Rural         196.90         209.10         220.10           38.         Money and Credit (billion Taka)         2011-12         2012-13         2013-14         2014-15         2015-16           Money supply         1097.21         1236.03         1416.45         160814.2         150638.2           (Narrow)         Money supply (Broad)         5171.10         6035.05         7006.23         787614.1         768349.8           Scheduled Banks time         4073.88         4799.02         5589.78         626799.9         617711.6		Real GDP growth (%)	)		6.06	0.00	7.11
Per capita Consumption (KWH)         233         251         -           35.         Energy production index (Base: 2005-06=100)         -         -         -           Electricity         177.20         191.06         219.29         -           Natural gas         155.76         172.48         184.29           36.         Industrial production index (manufacturing) (Base: 2005- 06=100)         213.22         236.11         267.88           37.         Consumer Price Indices (Base: 2005-06=100)         195.08         207.58         219.86           All Urban         191.73         204.76         219.31           All Rural         196.90         209.10         220.10           38.         Money and Credit (billion Taka)         2011-12         2012-13         2013-14         2014-15         2015-16           Money supply         1097.21         1236.03         1416.45         160814.2         150638.2           (Narrow)         Money supply (Broad)         5171.10         6035.05         7006.23         787614.1         768349.8           Scheduled Banks time deposits         4073.88         4799.02         5589.78         626799.9         617711.6	34.						2015-16
35.       Energy production index (Base: 2005-06=100)       -         Electricity Natural gas       177.20       191.06       219.29         Natural gas       155.76       172.48       184.29         36.       Industrial production index (manufacturing) (Base: 2005- 06=100)       213.22       236.11       267.88         37.       Consumer Price Indices (Base: 2005-06=100)       195.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38.       Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         Money supply (Broad)       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time deposits       4073.88       4799.02       5589.78       626799.9       617711.6							-
(Base: 2005-06=100)       177.20       191.06       219.29         Natural gas       155.76       172.48       184.29         36.       Industrial production index (manufacturing) (Base: 2005- 06=100)       213.22       236.11       267.88         37.       Consumer Price Indices (Base: 2005-06=100)       219.29       201.12       213.22       236.11       267.88         37.       Consumer Price Indices (Base: 2005-06=100)       195.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38.       Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad)       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time       4073.88       4799.02       5589.78       626799.9       617711.6					233	251	-
Electricity       177.20       191.06       219.29         Natural gas       155.76       172.48       184.29         36.       Industrial production index (manufacturing) (Base: 2005- 06=100)       213.22       236.11       267.88         37.       Consumer Price Indices (Base: 2005-06=100)       215.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38.       Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad)       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time       4073.88       4799.02       5589.78       626799.9       617711.6	35.						_
Natural gas       155.76       172.48       184.29         36.       Industrial production index (manufacturing) (Base: 2005- 06=100)       213.22       236.11       267.88         37.       Consumer Price Indices (Base: 2005-06=100)       2195.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38.       Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad) Scheduled Banks time       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time       4073.88       4799.02       5589.78       626799.9       617711.6			)				
36.       Industrial production index (manufacturing) (Base: 2005- 06=100)       213.22       236.11       267.88         37.       Consumer Price Indices (Base: 2005-06=100)       195.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38.       Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad) Scheduled Banks time       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time       4073.88       4799.02       5589.78       626799.9       617711.6		Electricity					219.29
(manufacturing) (Base: 2005- 06=100)       213.22       236.11       267.88         37. Consumer Price Indices (Base: 2005-06=100)       195.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38. Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad) Scheduled Banks time deposits       5171.10       6035.05       7006.23       787614.1       768349.8		Natural gas			155.76	172.48	184.29
06=100)       37. Consumer Price Indices (Base: 2005-06=100)       195.08       207.58       219.86         All Urban       195.08       207.58       219.31         All Rural       196.90       209.10       220.10         38. Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad)       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time       4073.88       4799.02       5589.78       626799.9       617711.6	36.	Industrial production	index				
06=100)       37. Consumer Price Indices (Base: 2005-06=100)       195.08       207.58       219.86         All Urban       195.08       207.58       219.31         All Rural       196.90       209.10       220.10         38. Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad)       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time       4073.88       4799.02       5589.78       626799.9       617711.6		(manufacturing) (Bas	se: 2005-		040.00	000 44	007.00
37. Consumer Price Indices (Base: 2005-06=100) National       195.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38. Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad) Scheduled Banks time deposits       5171.10       6035.05       7006.23       787614.1       768349.8					213.22	236.11	267.88
(Base: 2005-06=100)       195.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38.       Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad) Scheduled Banks time deposits       5171.10       6035.05       7006.23       787614.1       768349.8	37.	,	ces				
National       195.08       207.58       219.86         All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38.       Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         Money supply (Broad)       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time deposits       5171.10       6035.05       5589.78       626799.9       617711.6	••••						
All Urban       191.73       204.76       219.31         All Rural       196.90       209.10       220.10         38.       Money and Credit       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad)       5171.10       6035.05       7006.23       787614.1       768349.8         Scheduled Banks time       4073.88       4799.02       5589.78       626799.9       617711.6			/		195.08	207 58	219.86
All Rural       196.90       209.10       220.10         38. Money and Credit (billion Taka)       2011-12       2012-13       2013-14       2014-15       2015-16         Money supply       1097.21       1236.03       1416.45       160814.2       150638.2         (Narrow)       Money supply (Broad) Scheduled Banks time deposits       5171.10       6035.05       7006.23       787614.1       768349.8							
38.         Money and Credit (billion Taka)         2011-12         2012-13         2013-14         2014-15         2015-16           Money supply         1097.21         1236.03         1416.45         160814.2         150638.2           (Narrow)         Money supply (Broad) Scheduled Banks time deposits         5171.10         6035.05         7006.23         787614.1         768349.8							
(billion Taka)         1097.21         1236.03         1416.45         160814.2         150638.2           (Narrow)         Money supply (Broad)         5171.10         6035.05         7006.23         787614.1         768349.8           Scheduled Banks time deposits         4073.88         4799.02         5589.78         626799.9         617711.6		All Rula			190.90	209.10	220.10
(billion Taka)         1097.21         1236.03         1416.45         160814.2         150638.2           (Narrow)         Money supply (Broad)         5171.10         6035.05         7006.23         787614.1         768349.8           Scheduled Banks time deposits         4073.88         4799.02         5589.78         626799.9         617711.6	38.	Money and Credit	2011-12 2	012-13	2013-14	2014-15	2015-16
(Narrow) Money supply (Broad) 5171.10 6035.05 7006.23 787614.1 768349.8 Scheduled Banks time 4073.88 4799.02 5589.78 626799.9 617711.6 deposits							
Money supply (Broad) 5171.10 6035.05 7006.23 787614.1 768349.8 Scheduled Banks time 4073.88 4799.02 5589.78 626799.9 617711.6 deposits		Money supply	1097.21 1	236.03	1416.45	160814.2	150638.2
Scheduled Banks time 4073.88 4799.02 5589.78 626799.9 617711.6 deposits	(Nar	row)					
Scheduled Banks time 4073.88 4799.02 5589.78 626799.9 617711.6 deposits			5171.10 6	035.05	7006.23	787614.1	768349.8
		Scheduled Banks time	4073.88 4	799.02	5589.78	626799.9	617711.6
	Note						

Revenue receipt Revenue expenditure         1566.71 1459.66         1459.66 1774.0           Revenue expenditure         1550.28         1268.18         1605.0           Public sector development expenditure         520.00         637.50         864.9           Foreign exchange reserve (million US \$)         21508.00         25025.20         30137           40.         Foreign Direct investment (FDI)inflows (In million uss)         2013-14         2014-15         2015-1           Equity Capital         233.84         528.03         505.5         8           Re-invested Earnings         195.78         1141.34         1154.4           Intra-company Loans         450.72         164.50         343.5           Total         1480.34         1833.87         2003.5           41.         Foreign trade         (billion Taka)         (billion US \$           2007-08         Export (fob)         963.79         14.0           Import (cif)         1548.23         22.5           2008-09         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2809.63         35.5 </th <th></th> <th>Cout finance</th> <th>(billion Toks)</th> <th>0040.44</th> <th>204445</th> <th>2015 40</th>		Cout finance	(billion Toks)	0040.44	204445	2015 40
Revenue expenditure Public sector development expenditure Foreign exchange reserve (million US \$)         1268.18 220.00         1268.18 637.50         1605.0 864.9 864.9           40.         Foreign Direct investment (FDI)inflows (n million uss)         2013-14         2014-15         2015-1           40.         Foreign Direct investment (FDI)inflows (n million uss)         203.84         528.03         505.5           Re-invested Earnings         195.78         1141.34         1154.4           Intra-company Loans         450.72         164.50         343.5           Total         1480.34         1833.87         2003.5           41.         Foreign trade         (billion Taka)         (billion US \$ 2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8         2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5         2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7         2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7         2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63<	39.		. ,	2013-14	2014-15	2015-16
Public sector development expenditure Foreign exchange reserve (million US \$)         520.00 21508.00         637.50 25025.20         864.9 30137           40.         Foreign Direct investment (FDI)inflows (In million uss)         2013-14         2014-15         2015-1           Equity Capital         233.84         528.03         505.55           Re-invested Earnings         195.78         1141.34         1154.4           Intra-company Loans         450.72         164.50         343.55           Total         1480.34         1833.87         2003.55           41.         Foreign trade         (billion Taka)         (billion US \$)           2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import						1774.00 1605.02
Foreign exchange reserve (million US \$)         21508.00         25025.20         30137.           40.         Foreign Direct investment (FDI)inflows (n million uss)         2013-14         2014-15         2015-1           Equity Capital         233.84         528.03         505.5         505.5           Re-invested Earnings         195.78         1141.34         1154.4           Intra-company Loans         450.72         164.50         343.5           Total         1480.34         1833.87         2003.5           41.         Foreign trade         (billion Taka)         (billion US \$)           2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2600.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63		•				864.90
Equity Capital         233.84         528.03         505.55           Re-invested Earnings         195.78         1141.34         1154.4           Intra-company Loans         450.72         164.50         343.55           Total         1480.34         1833.87         2003.55           41.         Foreign trade         (billion Taka)         (billion US S)           2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1803.13         22.8           Import (cif)         2707.76         34.0           2013-14         Export (fob)         1894.37         24.3					25025.20	30137.6
Equity Capital         233.84         528.03         505.5           Re-invested Earnings         195.78         1141.34         1154.4           Intra-company Loans         450.72         164.50         343.5           Total         1480.34         1833.87         2003.5           41.         Foreign trade         (billion Taka)         (billion US S)           2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1041.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3	40.	Foreign Direc	ct investment (FDI)inflo	ows 2013-14	2014-15	2015-16
Re-invested Earnings         195.78         1141.34         1154.4           Intra-company Loans         450.72         164.50         343.5           Total         1480.34         1833.87         2003.5           41.         Foreign trade         (billion Taka)         (billion US S)           2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1044.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3 <t< td=""><td></td><td></td><td></td><td></td><td>500.00</td><td></td></t<>					500.00	
Intra-company Loans         450.72         164.50         343.5           Total         1480.34         1833.87         2003.5           41.         Foreign trade         (billion Taka)         (billion US state)           2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3         30.1           2014-15         Export (fob)         2423.46         31.2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Total         1480.34         1833.87         2003.5           41.         Foreign trade         (billion Taka)         (billion US state)           2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3         2014-15           2014-15         Export (fob)         2423.46         31.2			-			
41.         Foreign trade         (billion Taka)         (billion US S)           2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3         2014-15         Export (fob)         2423.46         31.2		-	iy Loans			
2007-08         Export (fob)         963.79         14.0           Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3         2014-15         Export (fob)         2423.46         31.2						
Import (cif)         1496.72         21.8           2008-09         Export (fob)         974.98         14.1           Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3         2014-15	41.				(bil	
2008-09       Export (fob)       974.98       14.1         Import (cif)       1548.23       22.5         2009-10       Export (fob)       1021.48       14.7         Import (cif)       1642.41       23.7         2010-11       Export (fob)       1444.31       20.2         Import (cif)       2400.28       33.7         2011-12       Export (fob)       1803.13       22.8         Import (cif)       2809.63       35.5         2012-13       Export (fob)       1894.37       24.3         Import (cif)       2707.76       34.0         2013-14       Export (fob)       2345.59       30.1         Import (cif)       3055.95       39.3         2014-15       Export (fob)       2423.46       31.2		2007-08	• • • •			
Import (cif)         1548.23         22.5           2009-10         Export (fob)         1021.48         14.7           Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3         2014-15           2014-15         Export (fob)         2423.46         31.2			Import (cif)	1496.72		21.82
2009-10       Export (fob)       1021.48       14.7         Import (cif)       1642.41       23.7         2010-11       Export (fob)       1444.31       20.2         Import (cif)       2400.28       33.7         2011-12       Export (fob)       1803.13       22.8         Import (cif)       2809.63       35.5         2012-13       Export (fob)       1894.37       24.3         Import (cif)       2707.76       34.0         2013-14       Export (fob)       2345.59       30.1         Import (cif)       3055.95       39.3         2014-15       Export (fob)       2423.46       31.2		2008-09	Export (fob)	974.98		14.17
Import (cif)         1642.41         23.7           2010-11         Export (fob)         1444.31         20.2           Import (cif)         2400.28         33.7           2011-12         Export (fob)         1803.13         22.8           Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3           2014-15         Export (fob)         2423.46         31.2			Import (cif)	1548.23		22.50
2010-11       Export (fob)       1444.31       20.2         Import (cif)       2400.28       33.7         2011-12       Export (fob)       1803.13       22.8         Import (cif)       2809.63       35.5         2012-13       Export (fob)       1894.37       24.3         Import (cif)       2707.76       34.0         2013-14       Export (fob)       2345.59       30.1         Import (cif)       3055.95       39.3         2014-15       Export (fob)       2423.46       31.2		2009-10	Export (fob)	1021.48		14.77
Import (cif)       2400.28       33.7         2011-12       Export (fob)       1803.13       22.8         Import (cif)       2809.63       35.5         2012-13       Export (fob)       1894.37       24.3         Import (cif)       2707.76       34.0         2013-14       Export (fob)       2345.59       30.1         Import (cif)       3055.95       39.3         2014-15       Export (fob)       2423.46       31.2			Import (cif)	1642.41		23.74
2011-12       Export (fob)       1803.13       22.8         Import (cif)       2809.63       35.5         2012-13       Export (fob)       1894.37       24.3         Import (cif)       2707.76       34.0         2013-14       Export (fob)       2345.59       30.1         Import (cif)       3055.95       39.3         2014-15       Export (fob)       2423.46       31.2		2010-11	Export (fob)	1444.31		20.29
Import (cif)         2809.63         35.5           2012-13         Export (fob)         1894.37         24.3           Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3           2014-15         Export (fob)         2423.46         31.2			Import (cif)	2400.28		33.73
2012-13       Export (fob)       1894.37       24.3         Import (cif)       2707.76       34.0         2013-14       Export (fob)       2345.59       30.1         Import (cif)       3055.95       39.3         2014-15       Export (fob)       2423.46       31.2		2011-12	Export (fob)	1803.13		22.80
Import (cif)         2707.76         34.0           2013-14         Export (fob)         2345.59         30.1           Import (cif)         3055.95         39.3           2014-15         Export (fob)         2423.46         31.2			Import (cif)	2809.63		35.52
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			Import (cif)	3055.95		39.32
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			Import (cif)	3126.42		40.45
2015-16 Export (fob) 2678.94 34.2		2015-16	Export (fob)	2678.94		34.24
Import (cif) 3133.15 40.0			Import (cif)	3133.15		40.03

Source: Economic Trends, Bangladesh Bank.

#### THE PEOPLE'S REPUBLIC OF BANGLADESH Honorable President Md. Abdul Hamid Honorable Prime Minister Sheikh Hasina

#### Ministers

SI	Name	Portfolio
1.	Mr. Abul Maal Abdul Muhith	Ministry of Finance
2.	Mr. Amir Hossain Amu	Ministry of Industries
3.	Mr. Tofail Ahmed	Ministry of Commerce
4.	Begum Matia Chowdhury	Ministry of Agriculture
5.	Mr. Mohammed Nasim	Ministry of Health and Family Welfare
6.	Syed Ashraful Islam	Ministry of Ministry of Public Administration
7.	Khandker Mosharraf Hossain	Local Government Rural Development & Co- operatives
8.	Mr. Rashed Khan Menon	Ministry of Civil Aviation and Tourism
9.	Principal Matior Rahaman	Ministry of Religious Affairs
10.	Eng. Mosharraf Hossain	Ministry of Housing and Public Works.
11.	Mr. A.K.M. Mozammel Huq	Ministry of Liberation War Affairs
12.	Mr. Mohammed Sayedul Haque	Ministry of Fisheries and Livestock
13.	Mr. Md. Emaz Uddin Pramanik	Ministry of Textile and Jute
14.	Mr. Obaidul Quader	Ministry of Road Transport and Bridge
15.	Mr. Hasanul Haq Inu	Ministry of Information
16.	Mr. Anisul Islam Mahmud	Ministry of Water Resources
17.	Mr. Anwar Hussain	Ministry of Enviroment and Forest
18.	Mr. Nurul Islam Nahid	Ministry of Education
19.	Mr. Shajahan Khan	Ministry of Shipping
20.	Mr. Anisul Huq	Ministry of Law, Justice and Parliamentary Affairs
21.	Mr. Mofazzal Hossain Chowdhury Maya,	
	Bir Bikram	Ministry of Dissaster Management & Relief
22.	Mr. Abul Hassan Mahmood Ali	Ministry of Foreign Affairs
23.	Mr. Md. Mazibul Hoque	Ministry of Railways.
24.	Mr. A H M Mustafa Kamal	Ministry of Planning
25.	Mr. Mostafizur Rahman	Ministy of Primary and Mass Education.
26.	Mr. Asaduzzaman Noor	Ministry of Cultural Affairs
27	Mr. Shamsur Rahaman Sherif	Ministry of Land
28.	Mr. Nurul Islam B.S.C	Ministry of Expartries Welfare and Overseas
		Employment
29.	Mr. Md. Qamrul Islam	Ministry of Food
30.	Arch. Yeafesh Osman	Ministry of Science and Technology
31.	Mr. Asaduzzaman Khan	Ministry of Home Affairs

#### SPECIAL ENVOY TO THE HONORABLE PRIME MINISTER (With the Status of Minister)

SI	Name	Portfolio
1.	Mr. Hussain Muhammad Ershad	Special Envoy

#### **ADVISERS**

SI	Name	Portfolio
1.	Mr. H.T. Imam	Political Affairs
2.	Dr. Mashiur Rahman	Economic Affairs
3.	Dr. Gowher Rizvi	International Affairs
4.	Dr. Tawfiq-E- Elahi Chowdhury,BB	Power, Energy and Mineral Resources
5.	Maj. Gen. (Rtd) Tarique Ahmed Siddique	Security Affairs

#### STATE MINISTERS

SI	Name	Portfolio
1.	Mr.Md.Mujibul Haque (Chunnu)	Ministry of Labour & Employment (independent
-		Charge)
2.	Mr. M.A. Mannan	(A) Ministry of Finance (B) Ministry of Planning
3.	Mirza Azam	Ministry of Textile and Jute
4.	Mr. Bir Bahadur Ushwe Sing	Ministry of Chittagong Hill Tracts Affairs (independent Charge)
5.	Mr. Narayon Chandra Chanda	Ministry of Fisheries and Livestock.
6.	Mr. Biren Sikder	Ministry of Youth and Sports (independent Charge)
7.	Mr. Saifuzzaman Chowdhury	Ministry of Land.
8.	Begum Ismat Ara Sadique	Ministry of Public Administration.
9.	Begum Meher Afroze	Ministry of Woman and Children Affairs (independent Charge)
10.	Begum Tarana Halim	Ministry of Posts and Telecommunications
11.	Mr. Muhammad Nazrul Islam	Ministry of Water Resources
12.	Mr. Md. Mashiur Rahaman Ranga	Rural Development and Co-operatives Division
13.	Mr. Md. Shahriar Alam	Ministry of Foreign Affairs
14.	Mr. Zahid Maleque	Ministry of Health and Family Welfare
15.	Mr. Nasrul Hamid	Ministry of Power Energy and Mineral Resources.
16.	Mr. Zunaid Ahmed Palak	Information and Communication division
17.	Mr. Nuruzzaman Ahmed	Ministry of Social Welfare (independent Charge)

#### **DEPUTY MINISTERS**

SI	Name		Portfolio						
1.	Mr. Abdullah Al Islam Jakob		Ministry of Environment and Forest						
2.	Mr.Arif Khan Joy		Ministry of Youth and Sports						
Sour	Source: Cabinet Division and Website April 2017								

Source: Cabinet Division and Website, April 2017

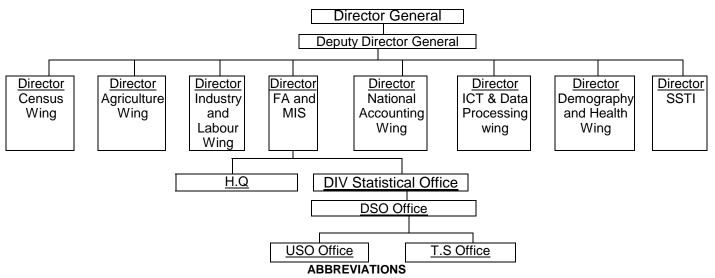
Ministries and Divisions of the Government

SI. N		
1.	President's Office	
	(a) Public Division	
	(b) Personal Division	
2.	Prime Minister 's Office	
3.	Armed forces Division	
4.	Cabinet Division	
5.	**	
6.	Ministry of Chittagong Hill Tracts Affairs	
0. 7.	Ministry of Primary and Mass Education	
7. 8.	Ministry of Agriculture	
0. 9.	Ministry of Civil Aviation and Tourism	
10.	Ministry of Commerce	
11.	Ministry of Road Transport and Bridge	
	(a) Road Transport and Highways Division	
	(b) Bridge Division	
12.	Ministry of Cultural Affairs	
13.	Ministry of Defense	
14.	Ministry of Food	
15.	Ministry of Education	
	(a)Seconary and Higher Education Division	
	(b) Technical and Madrasha Education Division	
16.	Ministry of Power, Energy and Mineral Resources	
	(a) Power Division	
	(b) Energy and Mineral Resources Division	
17.	Ministry of Environment and Forest	
18.	Ministry of Public Administration	
	(a) Bangladesh Public Service Commission Secretari	
19.	Ministry of Fisheries and Livestock	
20.	Ministry of Finance	
	(a) Finance Division	
	b) Economic Relations Division	
	(c) Internal Resources Division	
	(d) Bank and Financial Institutions Division.	
21.	Ministry of Foreign Affairs	
22.	Ministry of Health and Family Welfare	
	(a) Health Services Division	
	(b) Medical Education and Family Welfare Division	
23.	Ministry of Home Affairs	
23.	(a) Public Security Division	
04	(b) Security Services Division	
24.	Ministry of Housing and Public Works	
25.	Ministry of Industries	
26.	Ministry of Information	
27.	Ministry of Textiles and Jute	
28.	Ministry of Labour and Employment	

Ministry/Division Ministry of Law, Justice and Parliamentary Affairs
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<ul> <li>(a) Law and Justice Division</li> <li>(b) Lagislaliva and Parliamentary Affair Division</li> <li>(c) Parliament Secretariat</li> <li>Ministry of Land</li> </ul>
Ministry of Local Government, Rural Development and Co-operatives
(a) Local Government Division
(b) Rural Development and Co-operatives Division
Ministry of Planning
(a) Planning Division
(b) Statistics and Informatics Division
(c) Implementation Monitoring & Evaluation Division
Ministry of Post and Tele-communications and Information Technology
(a) Posts and Telecommunications Division
(b) Information and Communication Technology Division
Ministry of Religious Affairs
**
Ministry of Shipping
Ministry of Social Welfare
Ministry of Women and Children Affairs
Ministry of Water Resources
Ministry of Youth and Sports
Ministry of Liberation War Affairs
Ministry of Expatriates' Welfare and Overseas Employment
Ministry of Railways
Ministry of Science & Technology

45 Ministry of Disaster Management and Relief

Source: Website 4 April, 2017



**ORGANIZATIONAL SETUP OF BANGLADESH BUREAU OF STATISTICS** 

FA and MIS = Finance, Administration and Management Information System, H.Q= Head Quarter, DIV=Divisional, DSO=District Statistical Officer, USO= Upazila Statistical Officer, TS= Thana Statistician. SSTI= Statistical Staff Training Institute, ICT= Information & Communication Technology.

#### THE NATIONAL STATISTICAL SYSTEM

The statistical system of Bangladesh is centralised in Bangladesh Bureau of Statistics (BBS). It comprises of seven functional wings. For policy matters, BBS is under administrative control of Statistics and Informatics Division(SID), Ministry of Planning.

The Director General is the Chief Executive of BBS. He is responsible for collecting, processing and disseminating official statistics. In performing his responsibilities he is assisted by a contingent of officers and staffs.

The broad functions of BBS are to collect, compile, analyse and publish statistics on all sectors of the economy to meet the needs of development planning, research, policy and decision making. BBS is in charge of conducting the Population Census, Agricultural Census and Economic Census. Apart from this, national level surveys in the fields of labour force, demographic situation, agriculture, household income and expenditure are conducted. Except there, foreign trade statistics and national income accounts, selected social indicators and socio economic information relating to all sectors of the national economy are also compiled and published.

BBS publishes on a regular basis advance releases on Industrial Production, Consumer Price Indices and Monthly Statistical Bulletins. In addition to these, three major annual publications viz. Statistical Yearbook, Agricultural Statistics Yearbook and the Statistical Pocket Book are published regularly. Moreover, to meet specific needs several adhoc and subject- specific publications are also published. To achieve the broad objectives of data collection field offices at district, upazila and thana levels have been established in all over the country. The district offices are headed by the District Statistical Officers (DSO), upazila offices are headed by the Upazila Statistical Officers (USO) and the thana offices located at the metropolitan thanas of 11 (eleven) metropolitan cities are headed by the Thana Statisticians(TS). The puazila/thana offices are responsible for conducting all the activities at the field level including activities of periodic censuses and surveys.

Statistics collected from other organizations of the government and autonomous bodies are mostly administrative records (by products) and they are generated in conventional ways.

#### **INVESTMENT SCENARIO IN BANGLADESH**

The Government of Bangladesh has put in place a comprehensive array of policies aimed at bringing about significant socio-economic improvements to the people of Bangladesh and ultimately self-reliance for the nation. In recognition of the private sectors ability to contribute towards achievement of these goals, the government has recently implemented a number of significant policy reforms. These are designed to create a more open and competitive climate for foreign investment.

In order to achieve the objective of accelerating industrial growth and to gain a greater share of industry in the Gross Domestic Product (GDP) as well as to make the industrial policy responsive to the changes occurring in the global economy, the government announced a new Industrial Policy-2010.

The industrial policy 2010 of Bangladesh proposed an integrated strategy of economic growth through rapid industrialization. It has been prepared taking into consideration the government's determination to achieve millennium development goals by 2015, and halve the number of the unemployed, and hunger and poverty stricken people by 2017. To alleviate poverty by creating additional employment opportunities, the policy aims to create job for one man per family.

The industrial policy envisages rapid industrialization through short, medium and long term measures for raising the rate of GDP growth to 8% by 2013, and 10% by 2017. It emphasizes an increase in the industry sector's share in GDP to 40% by 2021. The industrial policy 2010, recommends for establishing economic zones, Industrial parks, high tech parks and private EPZ's for rapid and balanced industrial development of the country.

The policy recommends that the public sector's industries will be complementary and competitive to private sector's industries. Besides, public-private partnership will be an important element of the industrial policy.

#### Reserved sector (public sector) industries:

The following areas are reserved for public sector investment:

- 1. Arms and ammunitions and other military equipments and machineries
- 2. Nuclear power
- 3. Security printing and minting
- 4. Afforestation and Mechanized Extraction within the boundary of reserved forest

#### Private sector investment:

The role of the Private sector has been recognised as a predominant one. Except reserved sectors, private sector investment has been kept open without any ceiling. Private investment both local and foreign or joint venture between local and foreign or with public sector is allowed.

## Massive Establishment of Small, Medium Enterprises (SMEs) and Cottage Industries in Countrywide Industrialization

The development and expansion of SMEs is regarded as a very important

medium of achieving industrialization and economic growth in both developed

and developing countries. The role of SMEs in industrial revolution in the

industrialized world was enormous, and this trend has continued to-date. The

role of SMEs in generating investment, savings, profit, employment

opportunities, export, regional industrialization and improvement of people's

living standards as well as national development is very important. To this

end, forward linkage, backward linkage, value addition activities and

productivity improvement should be accelerated in order to establish and

expand SMEs in the manufacturing sector. As such the SME sector has been

treated as a priority sector in the Industrial Policy 2005.

#### Scope of SMEs:

1. The structural arrangements of Bangladesh's industries show that jute, textiles, paper, steel and engineering, cement, chemical, fertilizer and pharmaceutical industries are under the big and medium scale industries. On the other hand, specialized textile industries (including garments), backward linkage industries, hand-operated welding, food processing and food linkage industries, leather, ceramics, light engineering including automobiles, basic metal engineering, small scale chemical engineering, rubber industries, paper printing and publishing industries, small fabrication industries, non-metal mineral products, batteries, electrical, electronics, handicrafts, agro-based industries, multilateral jute goods, silk industries, fruit processing, poultry farming, fisheries, tea-gardening and processing, vegetable seed farming, floriculture and agro-forestry, and printing industries, ginning and baling, construction industries, transportation (including automobiles), cinema and photography, pathological laboratories, cold storage, furniture, computer industries, fast food, frozen food, etc. under service industries and many other sectors are included in the SMEs.

2. SMEs will be established on a greater scale across the country in order to bring about poverty alleviation, unemployment reduction and creating more employment opportunity so that national economic growth can be attained. To this end, the government has taken an initiative to draw up a separate SME policy with a view to providing necessary guidelines and strategic assistance in respect of establishing SMEs throughout the country. The guidelines and strategy incorporated in the relevant policies will be pursued in establishing and expanding SMEs of all kinds throughout the country.

#### Foreign investment :

- 1. Foreign direct investment will be encouraged in all industries in Bangladesh except those in the reserved lists, banking, insurance and other financial institutions. This type of investments can be made in local public and private sectors individually or jointly. The capital market will be open for "portfolio" investments.
- 2. The legal framework for foreign investments has been drawn up on the basis of the Foreign Investment (Development and Preservation) Act 1980. The framework is as follows:
  - □ Equal treatment of both local and foreign investments.
  - □ Safeguarding foreign investments from state expropriation.
  - Assurance of repatriating finance and profit deriving from share disposal.
- 3. There will be no restrictions to foreign investment in terms of equity participation, i.e., 100% foreign equity can be invested. While setting up industries with complete foreign investment or in joint venture, there will be no restrictions to the sale of shares through public issue irrespective of paid-up capital. However, foreign investors or institutions can purchase shares through Stock Exchange as per guidelines framed by the concerned authority. Foreign investors or institutions can avail loan from local banks to meet their running costs. Conditions for such type of loan will be determined on the basis of the relations between the bank and the borrower.
- 4. Foreign investors can avail of the same facilities as local investors in terms of tax holiday, royalty payment, technical fees, etc. Personal income taxes need not be paid by foreign technicians appointed in foreign companies for up to three years, and after that period, they have to pay on the basis of a dual taxation revocation agreement or any other agreement reached with their respective countries.

- 5. In respect of foreign investment, full repatriation facility of invested capital will be given. Profits and dividends are also repatriable. If foreign investors choose to reinvest their repatriable dividend or earned profit, then this will be treated as new investment. Foreign citizens appointed in Bangladesh will be entitled to a remittance of 50% of their wage and full repatriation of their savings and retirement benefits.
- 6. There will be no restrictions to the issuing of work permit for efficient foreign professionals on the basis of the recommendations of local and foreign investing companies or joint venture companies. Multiple entry visa will be issued to foreign investors for three years and to efficient professionals for the whole period of their appointment.
- 7. In respect of foreign investments in thrust sectors, preference will be given to small and medium scale investors when allotting plots in BSCIC industrial enclaves.
- 8. Investments by non-resident Bangladeshis will be treated as foreign direct investment.
- 9. Steps will be taken to protect intellectual property in respect of new goods and formulae.
- 10. International norms and systems will be followed in respect of providing investment assurance and conflict resolution.
- 11. Initiatives will be taken to expand the facilities of EPZ areas to those 100% export-oriented industries that are established in non-EPZ areas.

#### Facilitative role of the public institutions:

The following is the investment framework for the development of the private sector:

- a) All foreign investments shall be registered in the prescribed manner with the concerned promotional body before setting up an industry.
- b) Prior clearance will be required for setting up of ready-made garments (RMG) units, banks, insurance companies and other financial institutions.

- c) Bangladesh Small and Cottage Industries Corporation (BSCIC) will allot industrial plots to respective industrial units in its own industrial estates and estates developed by it under special orders. Similarly, Bangladesh Export Processing Zones Authority (BEPZA) will allot land in its own estates. Board of Investment (BOI) will recommend and pursue allotment of public land wherever available.
- d) Concerned facilitating agencies will, after discussion with the relevant authorities, determine the time limit for receipt of power, gas, water, drainage and telecommunication connection as well as provide clearance relating to environment pollution. These facilities will be provided by the "One Stop Service" cell of the facilitating agencies.
- e) BOI, BEPZA and BSCIC will approve, wherever necessary, the payment of any royalties, technical assistance fees and approve appointment and payment of remuneration of foreign personnels.
- f) Private sector is allowed to set up export processing zones and develop industrial parks. Government will extend support to these zones and parks. Industries located in the private zones (EPZs) will enjoy the same facilities as those enjoyed by the units located in the public EPZs.

**Chapter II** 

**ENVIRONMENT** 

#### 2.01 Storm Warning Signals in Bangladesh

Storms in Bangladesh generally occur in the months of April-May and October-November.

The Meteorological Department uses separate codes of signals for storm warnings at maritime and river ports. These codes are given below in abbreviated forms:

#### **Existing Signal System for Maritime Ports**

#### 1. Distant Cautionary Signal No. I

Explanation: There is a region of squally weather (wind speed of 61 kms/ hour) in the distant sea where a storm may or may not form.

#### 2. Distant Warning Signal No. II

Explanation: A storm (wind speed of 62-88 kms/hour)has formed in the distant deep sea. Ships may fall into danger if they leave harbour.

#### 3. Local Cautionary Signal No. III

Explanation: The port is threatened by squally weather (wind speed of 40-50 kms/hour).

#### 4. Local Warning Signal No. IV

Explanation: The port is threatened by a storm (wind speed of 51-61 kms/hour) but it doesn't appear that the danger is as yet sufficiently great to justify extreme precautionary measures.

#### 5. Danger Signal No. V

Explanation: The port will experience severe weather from a storm of light or moderate intensity (wind speed of 62-88 kms/hour) that is expected to cross the coast to the south of Chittagong port or Cox's Bazar port and to the east of Mongla port.

#### 6. Danger Signal No. VI

Explanation: The port will experience severe weather from a storm of slight or moderate intensity (wind speed of 62-88 kms/hour) that is expected to cross the coast to the north of the port of Chittagong or Cox's Bazar and to the west of the port of Mongla.

#### 7. Danger Signal No. VII

Explanation: The port will experience severe weather from a storm of light or moderate intensity (wind speed of 62-88 kms/hour) that is expected to cross over or near the port.

#### 8. Great Danger Signal No. VIII

Explanation: The port will experience severe weather from a storm of great intensity (wind speed of 89-117 kms/hour or more) that is expected to cross the coast to the south of the port of Chittagong or Cox's Bazar and to the east of the port of Mongla.

#### 9. Great Danger Signal No. IX

Explanation: The port will experience severe weather from a storm of great intensity (wind speed of 89-117 kms/ hour or more) that is expected to cross the coast to the north or the port of Chittagong or Cox's Bazar and to the west of the port of Mongla.

#### 10. Great Danger Signal No. X

Explanation: The port will experience severe weather from a storm of great intensity (wind speed of 89-117 kms/hour or more) that is expected to cross over or near the port.

### Existing Signal System for Inland River Ports

#### 1. Cautionary Signal No. I

Explanation: The area is threatened by squally winds (wind speed of 45-60 kms/hour) of transient nature. This signal is also hoisted during nor' westers.

#### 2. Warning Signal No. II

Explanation: A squall, Kalbaishakhi or a nor'wester (wind speed 61-80 kms/hour or more) is likely to strike the area Vessels of 65 feet and under in length are to seek shelter immediately.

#### 3. Riverine Danger Signal No. III

Explanation: A storm (wind speed of 62-88 kms/hour or more) is likely to strike the area soon (all vessels will seek shelter immediately). **4. Riverine Great Danger Signal No. IV** 

Explanation: A violent storm (wind speed of 89 kms/hour or more) will strike the area soon (all Vessels will take shelter immediately).

Source: Meteorological Department.

No.	Name	Indication	Wind speed (at 33 feet) M.P.H.
0.	Calm	Smoke rises vertically.	Less than-1
1.	Light air	Wind direction shown by smoke drift, but not by wind-vane.	1-3
2.	Light breeze	Wind felt on face. Leaves rustle, wind-vane moves.	4-7
3.	Gentle breeze	Leaves and small twigs in constant motion Light flag extended.	8-12
4.	Moderate breeze	Dust and loose paper raised.	13-18
5.	Fresh breeze	Small leafy trees sway. Small waves on water. Surfaces form crests.	19-24
6.	Strong breeze	Large branches sway. Telephone wires whistle. Difficult to use umbrella.	25-31
7.	Moderate gale	Whole trees sway. Difficult to walk against the wind.	32-38
8.	Fresh gale	Twigs broken off trees. Wind impedes progress when walking.	39-46
9.	Strong gale	Branches broken off trees. Slight structural damage to	
		buildings (chimneys, roof slates)	47-54
			Contd.

## 2.02 Wind-Speed Estimation Over Land in Bangladesh (According To Beaufort Scale)

Contd.

No. Name	Indication	Wind speed (at 33 feet) M.P.H.
10. Whole gale	Trees uprooted. Considerable structural damage to buildings.	55-63
11. Storm	Widespread damage to trees and properties.	64-75
2. Hurricane	Widespread damage to trees and properties.	Above 75

# 2.02 Wind-Speed Estimation Over Land in Bangladesh (According To Beaufort scale)

Source: Meteorological Department.

2.03	Monthly Total Rainfall in Bangladesh, 2016										(Millime	(Millimeter)	
Station						Mor							
	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	
Dhaka	3	14	83	26	215	210	406	169	138	76	25	0	
Tangail	8	15	59	59	184	136	505	166	203	118	4	0	
Mymensingh	19	8	111	53	332	404	397	97	410	32	1	0	
Faridpur	2	16	40	41	243	255	446	300	126	104	29	0	
Madaripur	3	83	73	6	364	187	523	433	293	71	60	0	
Srimangal	2	131	107	289	511	350	186	327	201	224	229	5	
Sylhet	11	28	139	1031	671	629	530	482	475	158	108	0	
Bogra	15	0	22	8	267	107	438	151	322	270	0	11	
Dinajpur	11	0	52	0	220	119	452	146	438	199	0	0	
Ishurdi	30	12	119	82	216	190	282	236	457	61	2	0	
Raishahi	42	3	54	146	217	106	379	167	170	95	0	1	
Rangpur	12	0	152	20	313	451	707	153	251	120	0	6	
Sydpur	10	1	73	0	301	306	442	148	396	102	0	0	
Chuadanga	0	83	72	46	88	139	330	464	125	61	2	0	
Jessore	3	20	94	26	272	281	399	679	100	67	43	0	
Khulna	0	97	43	16	351	313	439	620	147	85	75	0	
Mongla	16	53	38	3	278	354	561	500	73	159	55	0	
Satkhira	12	136	21	0	235	243	371	526	130	167	40	0	
Barisal	1	31	26	32	453	307	532	546	282	54	92	0	
Bhola	2	39	56	5	439	322	433	379	271	172	173	0	
Khepupara	6	13	21	4	591	363	791	398	180	219	153	Ō	
Patuakhali	12	53	34	12	528	314	725	526	177	271	144	Ō	
Chandpur	0	33	30	1	532	283	589	473	145	127	135	Ō	
Teknaf	Ō	0	35	7	383	917	1333	975	425	210	61	Ō	
Chittagong	5	6	97	19	252	176	580	400	317	242	89	Ō	
Commilla	1	47	124	66	492	168	584	275	124	111	190	Õ	
Cox's Bazar	ò	0	28	19	359	563	1114	472	283	418	41	Õ	
Feni	Õ	51	136	5	456	416	650	494	378	320	186	Õ	
Hatiya	4	34	80	1	337	416	1072	584	307	587	254	Õ	
Kutubdia	9	4	65	13	318	342	912	551	362	261	102	Õ	
M. Court	2	32	120	27	484	287	602	517	313	285	167	õ	
Rangamati	3	85	53	27	289	510	495	353	377	138	120	Ő	
Sandwip	3	12	180	15	360	393	1128	578	386	431	255	0	
Sitakunda	3	56	140	13	336	337	771	493	312	247	102	0	

Source: Bangladesh metrological department.

Jan         Feb         Mar         Apr         May         June         July         Aug         Sep         Oct         Nov         De           Dhaka         14.2         19.1         22.6         26.9         24.9         27.0         26.5         26.6         26.6         25.5         25.5         26.7         26.4         24.4         18.8         11.8           Mymensingh         12.0         16.8         20.1         24.3         23.6         26.5         25.8         25.3         24.3         18.6         11           Faridpur         11.9         17.7         82.0         21.2         25.8         24.6         26.1         26.2         27.0         26.1         24.2         18.2         11.5           Sylhet         13.4         17.6         20.5         21.8         23.3         23.0         25.5         25.8         26.6         26.4         24.5         18.9         11.1         10.5         18.9         20.9         25.6         23.9         26.6         26.6         26.2         26.5         23.7         18.3         14.5         19.9         14.1         16.5         19.9         24.9         24.0         26.6         26.6	2.04	Monthly Average Minimum Temperature in Bangladesh, 2016										(Cels	(Celsius)	
Dhaka         14.2         19.1         22.6         26.9         24.9         27.0         26.5         26.8         26.6         25.3         20.2         1           Tangail         11.3         16.5         19.9         24.8         23.6         25.5         25.5         26.7         26.4         24.4         18.8         1           Mymensingh         12.0         16.8         20.1         24.3         23.6         26.2         26.5         25.8         25.3         24.3         18.6         11           Madaripur         12.0         18.2         21.2         25.8         24.6         26.4         26.6         26.6         25.6         25.3         23.4         17.1         17           Sylhet         13.4         17.6         20.9         25.6         23.3         23.0         25.3         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.6         26.7         26.4         24.0         17.5         11           Sydpur         10.9         15.8         19.9         24.9         24.7         25.9 <th>Station</th> <th></th> <th colspan="12"></th>	Station													
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								1	0				Dec	
Mymensingh         12.0         16.8         20.1         24.3         23.6         26.2         26.5         25.8         26.3         26.1         26.0         24.7         25.4         26.3         26.1         26.2         24.7         25.4         26.3         26.1         26.2         24.7         25.4         26.3         26.1         24.2         18.7         18.7           Srimangal         10.0         15.5         18.9         23.3         23.0         25.5         25.6         25.6         25.5         24.5         18.9         13.4         17.6         20.9         25.6         23.9         26.6         26.6         26.7         26.4         24.5         18.9         13           Bogra         11.8         16.3         20.9         25.6         23.9         26.6         26.6         26.7         26.4         24.0         17.5         13           Raighahi         10.8         15.6         19.9         24.9         24.0         26.2         26.7         26.4         24.0         17.5         13           Rangpur         11.4         15.2         18.4         21.6         21.7         25.9         26.2         26.7         25.4 <t< td=""><td>Dhaka</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>17.0</td></t<>	Dhaka												17.0	
Faridpur       11.9       17.8       20.9       26.2       24.7       25.4       26.3       26.1       26.0       24.3       18.7       19         Madaripur       12.0       18.2       21.2       25.8       24.6       26.1       26.2       27.0       26.1       24.2       18.2       14         Sylhet       13.4       17.6       20.5       21.8       23.2       25.5       25.8       26.6       27.0       26.4       24.5       19.3       11         Bogra       11.8       16.3       20.9       25.6       23.6       26.6       26.6       26.6       26.6       26.6       26.6       26.6       26.6       26.6       26.6       26.7       26.4       24.0       17.5       11         Rajshahi       10.8       15.6       19.9       24.9       24.0       26.2       26.6       26.7       26.4       23.0       17.0       17.0       17.0       17.0       17.0       17.0       17.0       17.0       17.0       18.3       19.4       22.6       26.7       25.3       26.5       26.5       24.1       17.7       17.0       17.0       17.0       17.0       17.0       17.0       17.0	Tangail	11.3											14.8	
Madaripur       12.0       18.2       21.2       25.8       24.6       26.1       26.2       27.0       26.1       24.2       18.2       1         Srimangal       10.0       15.5       18.9       23.3       23.0       25.3       25.6       25.6       25.3       23.4       17.1       17.1       17.5         Sylhet       13.4       17.6       20.5       21.8       23.2       25.5       25.8       26.6       25.5       24.5       18.9       11.8       16.3       20.9       25.6       23.9       26.6       26.6       26.6       26.6       26.2       24.3       17.9       17.5       17.5       17.5       17.5       17.5       17.5       17.5       18.3       1.5       19.9       24.9       24.0       26.2       26.6       26.7       25.4       23.0       17.0       17.5       17.5       13.5       19.4       21.6       21.7       25.9       26.2       26.7       25.4       23.0       17.4       17.5       13.5       17.4       17.5       13.5       14.4       22.6       26.7       25.3       26.5       26.5       26.4       24.4       19.3       14.6       14.5       14.3       14.3	Mymensingh	12.0	16.8			23.6				25.3	24.3	18.6	19.1	
Srimangal       10.0       15.5       18.9       23.3       23.0       25.3       25.6       25.6       25.5       23.4       17.1       17.5         Sylhet       13.4       17.6       20.5       21.8       23.2       25.5       25.8       26.2       25.5       22.45       19.3       11         Bogra       11.8       16.3       20.9       25.6       23.9       26.6       26.6       26.6       26.2       24.3       17.9       17.9       17.8         Raispahi       10.8       15.6       19.9       24.9       24.0       26.2       26.6       26.5       23.7       18.3       14.7         Sydpur       10.9       14.6       18.5       22.7       22.8       25.8       26.2       26.7       25.4       23.0       17.0       11         Jessore       11.0       17.6       21.1       25.7       25.0       26.1       26.1       26.5       26.4       24.8       19.3       11         Mongla       13.5       19.4       22.6       26.7       25.3       26.5       26.4       26.4       24.4       18.9       11         Mongla       14.3       20.1       23.6 <td>Faridpur</td> <td>11.9</td> <td>17.8</td> <td></td> <td>26.2</td> <td>24.7</td> <td></td> <td>26.3</td> <td>26.1</td> <td>26.0</td> <td>24.3</td> <td>18.7</td> <td>15.2</td>	Faridpur	11.9	17.8		26.2	24.7		26.3	26.1	26.0	24.3	18.7	15.2	
Sylhet       13.4       17.6       20.5       21.8       23.2       25.5       25.8       26.2       25.5       24.5       19.3       11         Bogra       11.8       16.3       20.9       25.6       23.9       26.6       26.6       26.6       26.6       26.6       26.6       26.6       26.4       24.3       17.9       11         Rajshahi       10.8       15.6       19.9       24.9       24.0       26.2       26.6       26.7       26.4       24.0       17.5       13         Rajshahi       10.8       15.6       19.9       24.9       24.0       26.2       26.6       26.7       25.4       23.0       17.0       13         Sydpur       10.9       14.6       18.5       22.7       22.8       25.8       26.2       26.7       25.4       23.0       17.0       13         Jessore       11.0       17.6       21.1       25.7       25.0       26.1       26.1       26.5       26.4       24.8       19.3       14         Mongla       14.3       20.1       23.6       26.9       25.9       26.6       26.4       26.4       26.4       24.4       18.2       11 <td>Madaripur</td> <td>12.0</td> <td>18.2</td> <td>21.2</td> <td>25.8</td> <td>24.6</td> <td>26.1</td> <td>26.2</td> <td>27.0</td> <td>26.1</td> <td>24.2</td> <td>18.2</td> <td>14.9</td>	Madaripur	12.0	18.2	21.2	25.8	24.6	26.1	26.2	27.0	26.1	24.2	18.2	14.9	
Bogra       11.8       16.3       20.9       25.6       23.9       26.6       26.6       27.0       26.4       24.5       18.9       13         Rajshahi       10.9       15.8       19.8       25.5       24.1       26.3       26.6       26.6       26.7       26.4       24.0       17.5       11         Rajshahi       10.8       15.6       19.9       24.9       24.0       26.2       26.6       26.7       26.4       24.0       17.5       11         Rangpur       11.4       15.2       18.4       21.6       21.7       25.9       26.2       26.7       25.4       23.0       17.0       11         Sydpur       10.9       14.6       18.5       22.7       22.8       25.6       26.7       25.4       23.0       17.4       11         Jessore       11.0       17.6       21.1       25.7       25.0       26.1       26.5       26.5       24.1       17.5       11         Jessore       11.0       17.6       21.1       23.6       26.7       25.3       26.5       26.5       26.4       24.4       18.9       18.9       18         Jestokinira       13.0       19.3	Srimangal	10.0	15.5	18.9	23.3	23.0	25.3	25.6	25.6	25.3	23.4	17.1	12.9	
Ishurdi       10.9       15.8       19.8       25.5       24.1       26.3       26.6       26.6       26.2       24.3       17.9       13         Rajshahi       10.8       15.6       19.9       24.9       24.0       26.2       26.6       26.7       26.4       24.0       17.5       13         Rangpur       11.4       15.2       18.4       21.6       21.7       25.9       26.2       26.9       26.5       23.7       18.3       14.3         Sydpur       10.9       14.6       16.6       20.0       25.4       24.6       26.1       34.0       26.5       23.7       18.3       14.3         Jessore       11.0       17.6       21.1       25.7       25.0       26.1       26.5       26.4       24.8       19.3       13.5         Mongla       14.3       20.1       23.6       26.6       25.4       26.5       26.6       26.4       26.2       26.2       26.2       26.2       26.2       26.4       24.8       18.9       11         Mongla       14.3       20.1       23.6       26.6       25.4       26.5       26.6       26.4       24.8       18.9       11	Sylhet	13.4	17.6	20.5	21.8	23.2	25.5	25.8	26.2	25.5	24.5	19.3	16.3	
Ishurdi       10.9       15.8       19.8       25.5       24.1       26.3       26.6       26.6       26.2       24.3       17.9       13         Rajshahi       10.8       15.6       19.9       24.9       24.0       26.2       26.6       26.7       26.4       24.0       17.5       17         Sydpur       11.4       15.2       18.4       21.6       21.7       25.9       26.2       26.7       25.4       23.0       17.0       13         Sydpur       10.6       16.6       20.0       25.4       24.6       26.1       34.0       26.5       23.7       18.3       17.4       13         Jessore       11.0       17.6       21.1       25.7       25.0       26.1       26.5       26.4       24.8       19.3       13         Mongla       14.3       20.1       23.6       26.9       25.9       26.6       26.4       26.2	Bogra	11.8	16.3	20.9	25.6	23.9	26.6	26.6	27.0	26.4	24.5	18.9	15.2	
Rangpur11.415.218.421.621.725.926.226.926.523.718.314.5Sydpur10.914.618.522.722.825.826.226.725.423.017.017.0Chuadanga10.616.620.025.424.626.134.026.326.223.917.417.517.4Jessore11.017.621.125.725.026.126.526.526.424.819.317.4Khulna13.519.422.626.725.326.526.526.424.819.317.4Mongla14.320.123.626.925.926.626.426.326.625.020.011Satkhira13.019.322.626.625.426.526.626.426.326.625.020.011Barisal12.719.022.326.625.726.626.226.226.124.719.012Khepupara13.519.623.227.025.726.333.226.026.124.719.012Chandpur13.719.122.826.925.526.526.126.124.418.913Chandpur13.719.122.926.325.726.526.126.124.429.925.220.411Chandpur13.719.4	Ishurdi	10.9	15.8	19.8	25.5	24.1	26.3	26.6	26.6	26.2	24.3	17.9	13.6	
Sydpur       10.9       14.6       18.5       22.7       22.8       25.8       26.2       26.7       25.4       23.0       17.0       13.5         Chuadanga       10.6       16.6       20.0       25.4       24.6       26.1       34.0       26.3       26.2       23.9       17.4       11.5         Jessore       11.0       17.6       21.1       25.7       25.0       26.1       26.5       26.5       26.4       24.8       19.3       13.5         Mongla       14.3       20.1       23.6       26.9       25.9       26.6       26.4       26.4       24.4       18.2       14.8         Barisal       12.7       19.0       22.3       26.6       25.7       26.6       26.2       26.1       26.1       24.6       19.0       13.5         Bhola       12.4       19.0       22.1       26.6       25.7       26.3       33.2       26.0       26.1       24.6       19.0       13.5         Bhola       12.7       19.0       22.1       26.6       25.7       26.3       33.2       26.0       24.4       18.9       13.5         Patuakhali       13.6       19.7       22.8 <td< td=""><td>Rajshahi</td><td>10.8</td><td>15.6</td><td>19.9</td><td>24.9</td><td>24.0</td><td>26.2</td><td>26.6</td><td>26.7</td><td>26.4</td><td>24.0</td><td>17.5</td><td>13.6</td></td<>	Rajshahi	10.8	15.6	19.9	24.9	24.0	26.2	26.6	26.7	26.4	24.0	17.5	13.6	
Sydpur       10.9       14.6       18.5       22.7       22.8       25.8       26.2       26.7       25.4       23.0       17.0       13.5         Chuadanga       10.6       16.6       20.0       25.4       24.6       26.1       34.0       26.3       26.2       23.9       17.4       17.4       17.5         Jessore       11.0       17.6       21.1       25.7       25.0       26.1       26.5       26.5       26.4       24.8       19.3       13.5         Mongla       14.3       20.1       23.6       26.9       25.9       26.6       26.4       26.4       24.4       18.2       14.8         Barisal       12.7       19.0       22.3       26.6       25.7       26.6       26.2       26.1       26.1       24.6       19.0       13.5         Bhola       12.4       19.0       22.1       26.6       25.7       26.3       33.2       26.0       26.0       24.4       18.9       13.5         Patuakhali       13.6       19.7       22.8       26.3       25.5       26.5       26.1       26.1       24.7       19.0       14.7         Chandpur       13.7       19.1	Rangpur	11.4	15.2	18.4	21.6	21.7	25.9	26.2	26.9	26.5	23.7	18.3	14.5	
Chuadanga10.616.620.025.424.626.134.026.326.223.917.413.1Jessore11.017.621.125.725.026.126.126.526.524.117.517.4Khulna13.519.422.626.725.326.526.526.626.424.819.318.1Mongla14.320.123.626.925.926.626.426.326.625.020.011.1Barisal12.719.022.326.625.726.626.226.226.224.619.013.1Bhola12.419.022.126.625.726.626.226.126.124.719.019.014.8Patuakhali13.619.722.826.325.526.526.126.326.424.418.210.1Patuakhali13.619.722.826.325.526.526.126.326.424.919.911.2Chandpur13.719.122.325.925.925.226.425.925.220.011.2Chittagong14.719.422.926.325.726.426.026.125.420.711.2Commilla13.219.221.826.025.925.225.425.925.220.411.2Commilla13.219.221.8		10.9	14.6	18.5	22.7	22.8	25.8	26.2	26.7	25.4	23.0	17.0	13.6	
Jessore11.017.621.125.725.026.126.126.526.524.117.513.5Khulna13.519.422.626.725.326.526.526.526.424.819.314.5Mongla14.320.123.626.925.926.626.426.326.625.020.014.5Satkhira13.019.322.626.625.426.526.626.426.426.424.418.214.5Barisal12.719.022.326.625.726.626.226.226.224.619.014.5Bhola12.419.022.126.625.726.333.226.026.024.818.914.7Patuakhali13.619.722.826.325.526.526.126.124.719.014.7Patuakhali13.619.722.826.325.526.526.126.124.818.914.7Patuakhali13.619.722.826.325.526.526.126.326.424.919.914.7Chandpur13.719.122.325.924.826.326.225.425.925.220.014.7Chittagong14.719.422.926.325.726.426.026.125.420.714.7Cox's Bazar15.320.323.2		10.6	16.6	20.0	25.4	24.6	26.1	34.0	26.3	26.2	23.9	17.4	13.2	
Mongla14.320.123.626.925.926.626.426.326.625.020.010Satkhira13.019.322.626.625.426.526.626.426.426.424.418.214Barisal12.719.022.326.625.726.626.226.226.224.619.014Bhola12.419.022.126.625.726.333.226.026.024.818.914Patuakhali13.519.623.227.025.726.333.226.026.024.818.919Patuakhali13.619.722.826.325.526.526.126.326.424.919.910Chandpur13.719.122.325.924.826.326.226.127.625.220.011Chandpur13.719.122.325.925.925.225.425.925.220.411Chittagong14.719.422.926.325.726.426.026.026.124.719.813Cox's Bazar15.320.323.226.825.926.025.425.325.825.121.411Feni12.818.821.925.824.525.725.525.625.824.319.022Hatiya13.719.222.3<	Jessore	11.0	17.6	21.1	25.7	25.0	26.1	26.1	26.5	26.5		17.5	13.3	
Satkhira13.019.322.626.625.426.526.626.426.424.418.214Barisal12.719.022.326.625.726.626.226.226.224.619.013Bhola12.419.022.126.625.726.626.226.126.124.719.014Khepupara13.519.623.227.025.726.333.226.026.024.818.914Patuakhali13.619.722.826.325.526.526.126.424.919.910Chandpur13.719.122.325.924.826.326.226.127.625.220.011Chandpur13.719.122.325.925.925.925.226.425.925.220.011Chittagong14.719.422.926.325.726.426.026.026.125.420.714Commilla13.219.221.826.124.526.226.126.326.124.719.814Cox's Bazar15.320.323.226.825.925.725.525.625.824.319.021Hatiya13.719.222.326.225.525.925.725.625.824.319.021Hatiya13.719.222.326.2 <td>Khulna</td> <td>13.5</td> <td>19.4</td> <td>22.6</td> <td>26.7</td> <td>25.3</td> <td>26.5</td> <td>26.5</td> <td>26.5</td> <td>26.4</td> <td>24.8</td> <td>19.3</td> <td>15.6</td>	Khulna	13.5	19.4	22.6	26.7	25.3	26.5	26.5	26.5	26.4	24.8	19.3	15.6	
Satkhira13.019.322.626.625.426.526.626.426.424.418.214Barisal12.719.022.326.625.726.626.226.226.224.619.013Bhola12.419.022.126.625.726.626.226.126.124.719.014Khepupara13.519.623.227.025.726.333.226.026.024.818.914Patuakhali13.619.722.826.325.526.526.126.326.424.919.910Chandpur13.719.122.325.924.826.326.226.127.625.220.011Chandpur13.719.122.325.925.925.925.225.425.925.220.411Chittagong14.719.422.926.325.726.426.026.026.125.420.714Commilla13.219.221.826.124.526.226.126.326.124.719.814Cox's Bazar15.320.323.226.825.925.725.525.625.825.121.414Feni12.818.821.925.824.525.725.525.625.824.319.022Hatiya13.719.222.3	Mongla	14.3	20.1	23.6	26.9	25.9	26.6	26.4	26.3	26.6	25.0	20.0	16.5	
Bhola12.419.022.126.625.126.526.226.124.719.014Khepupara13.519.623.227.025.726.333.226.026.024.818.913Patuakhali13.619.722.826.325.526.526.126.326.424.919.914Chandpur13.719.122.325.924.826.326.226.127.625.220.017Teknaf14.018.321.826.025.925.925.225.425.925.220.411Chittagong14.719.422.926.325.726.426.026.026.125.420.714Commilla13.219.221.826.124.526.226.126.326.124.719.814Cox's Bazar15.320.323.226.825.925.725.525.625.825.121.414Feni12.818.821.925.824.525.725.525.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.824.319.024Hatiya13.719.822.826.32		13.0	19.3	22.6	26.6	25.4	26.5	26.6	26.4	26.4	24.4	18.2	14.3	
Khepupara13.519.623.227.025.726.333.226.026.024.818.918.9Patuakhali13.619.722.826.325.526.526.126.326.424.919.910Chandpur13.719.122.325.924.826.326.226.127.625.220.011Teknaf14.018.321.826.025.925.925.225.425.925.220.411Chittagong14.719.422.926.325.726.426.026.125.420.711Commilla13.219.221.826.124.526.226.126.326.124.719.814Cox's Bazar15.320.323.226.825.926.025.425.325.825.121.419Feni12.818.821.925.824.525.725.525.625.824.319.020Hatiya13.719.222.326.225.525.925.725.625.924.819.611Kutubdia14.919.822.826.325.926.425.925.925.725.625.924.819.611Kutubdia14.919.822.826.325.926.425.925.926.025.220.614M. Court14.519.7<	Barisal	12.7	19.0	22.3	26.6	25.7	26.6	26.2	26.2	26.2	24.6	19.0	15.2	
Paruakhali13.619.722.826.325.526.526.126.326.424.919.910Chandpur13.719.122.325.924.826.326.226.127.625.220.011Teknaf14.018.321.826.025.925.925.225.425.925.220.411Chittagong14.719.422.926.325.726.426.026.125.420.714Commilla13.219.221.826.124.526.226.126.326.124.719.814Cox's Bazar15.320.323.226.825.926.025.425.325.825.121.419Feni12.818.821.925.824.525.725.525.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.924.819.611Kutubdia14.919.822.826.325.926.425.925.925.220.614M. Court14.519.722.826.525.226.526.026.025.220.614Rangamati12.716.520.725.524.124.5	Bhola	12.4	19.0	22.1	26.6	25.1	26.5	26.2	26.1	26.1	24.7	19.0	15.1	
Patuakhali13.619.722.826.325.526.526.126.326.424.919.910Chandpur13.719.122.325.924.826.326.226.127.625.220.011Teknaf14.018.321.826.025.925.925.225.425.925.220.411Chittagong14.719.422.926.325.726.426.026.125.420.711Commilla13.219.221.826.124.526.226.126.326.124.719.814Cox's Bazar15.320.323.226.825.925.725.525.625.825.121.419Feni12.818.821.925.824.525.725.525.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.824.319.010Kutubdia14.919.822.826.325.926.425.925.925.725.625.824.319.010Kutubdia14.919.822.826.325.926.425.925.925.120.614Kutubdia14.919.822.8<	Khepupara	13.5	19.6	23.2	27.0	25.7	26.3	33.2	26.0	26.0	24.8	18.9	15.8	
Chandpur13.719.122.325.924.826.326.226.127.625.220.01Teknaf14.018.321.826.025.925.925.225.425.925.220.41Chittagong14.719.422.926.325.726.426.026.026.125.420.714Commilla13.219.221.826.124.526.226.126.325.71419.8Cox's Bazar15.320.323.226.825.926.025.425.325.825.121.419Feni12.818.821.925.824.525.725.525.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.924.819.024Kutubdia14.919.822.826.325.925.725.625.924.819.610Kutubdia14.919.822.826.325.926.425.925.925.220.614M. Court14.519.722.826.525.226.526.026.026.225.120.614Rangamati12.716.520.725.524.124.524.926.224.724018.614Sandwip13.719.122.226.825.226.0		13.6	19.7	22.8	26.3	25.5	26.5	26.1	26.3	26.4	24.9	19.9	16.3	
Chittagong14.719.422.926.325.726.426.026.026.125.420.714Commilla13.219.221.826.124.526.226.126.326.124.719.813Cox's Bazar15.320.323.226.825.926.025.425.325.825.121.414Feni12.818.821.925.824.525.725.525.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.924.819.614Kutubdia14.919.822.826.325.926.425.925.925.220.614M. Court14.519.722.826.525.226.526.026.026.225.120.614M. Court14.519.722.826.525.226.526.026.026.225.120.614Magamati12.716.520.725.524.124.524.926.224.724018.614Sandwip13.719.122.226.825.226.025.524.926.024.819.714	Chandpur	13.7	19.1	22.3	25.9	24.8	26.3	26.2	26.1	27.6	25.2	20.0	17.1	
Chittagong14.719.422.926.325.726.426.026.026.125.420.714Commilla13.219.221.826.124.526.226.126.326.124.719.814Cox's Bazar15.320.323.226.825.926.025.425.325.825.121.419Feni12.818.821.925.824.525.725.525.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.924.819.610Kutubdia14.919.822.826.325.926.425.925.925.725.625.220.614M. Court14.519.722.826.525.226.526.026.026.225.120.614M. Court14.519.722.826.525.226.526.026.025.225.120.614M. Court14.519.722.826.525.226.526.026.026.225.120.614Magamati12.716.520.725.524.124.524.926.224.724018.614Sandwip13.719.122.226.825.226.025.524.926.024.819.714	Teknaf	14.0	18.3	21.8	26.0	25.9	25.9	25.2	25.4	25.9	25.2	20.4	17.7	
Commilla13.219.221.826.124.526.226.126.326.124.719.814Cox's Bazar15.320.323.226.825.926.025.425.325.825.121.414Feni12.818.821.925.824.525.725.525.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.924.819.024Kutubdia14.919.822.826.325.926.425.925.925.025.220.614M. Court14.519.722.826.525.226.526.026.026.225.120.614M. Court14.519.722.826.525.226.526.026.026.225.120.614Sandwip13.719.122.226.825.226.025.524.926.024.819.714	Chittagong	14.7	19.4	22.9	26.3	25.7		26.0	26.0	26.1	25.4	20.7	18.1	
Cox's Bazar15.320.323.226.825.926.025.425.325.825.121.419Feni12.818.821.925.824.525.725.525.625.824.319.024Hatiya13.719.222.326.225.525.925.725.625.924.819.024Kutubdia14.919.822.826.325.926.425.925.925.926.025.220.614M. Court14.519.722.826.525.226.526.026.026.225.120.614Rangamati12.716.520.725.524.124.524.926.224.724018.614Sandwip13.719.122.226.825.226.025.524.926.024.819.714		13.2	19.2	21.8	26.1	24.5	26.2	26.1	26.3	26.1	24.7	19.8	15.9	
Feni12.818.821.925.824.525.725.525.625.824.319.024.9Hatiya13.719.222.326.225.525.925.725.625.924.819.610Kutubdia14.919.822.826.325.926.425.925.925.926.025.220.614M. Court14.519.722.826.525.226.526.026.026.225.120.614Rangamati12.716.520.725.524.124.524.926.224.724018.614Sandwip13.719.122.226.825.226.025.524.926.024.819.714	Cox's Bazar	15.3	20.3	23.2				25.4	25.3	25.8	25.1	21.4	19.0	
Kutubdia14.919.822.826.325.926.425.925.926.025.220.614M. Court14.519.722.826.525.226.526.026.026.225.120.619Rangamati12.716.520.725.524.124.524.926.224.724018.619Sandwip13.719.122.226.825.226.025.524.926.024.819.710												19.0	20.3	
Kutubdia14.919.822.826.325.926.425.925.926.025.220.614M. Court14.519.722.826.525.226.526.026.026.225.120.619Rangamati12.716.520.725.524.124.524.926.224.724018.619Sandwip13.719.122.226.825.226.025.524.926.024.819.710	Hativa	13.7	19.2	22.3	26.2	25.5	25.9	25.7	25.6	25.9	24.8	19.6	16.3	
M. Court14.519.722.826.525.226.526.026.026.225.120.619Rangamati12.716.520.725.524.124.524.926.224.724018.619Sandwip13.719.122.226.825.226.025.524.926.024.819.710		14.9							25.9				18.2	
Rangamati         12.7         16.5         20.7         25.5         24.1         24.5         24.9         26.2         24.7         240         18.6         19.7           Sandwip         13.7         19.1         22.2         26.8         25.2         26.0         25.5         24.9         26.0         24.8         19.7         10.7													19.3	
Sandwip 13.7 19.1 22.2 26.8 25.2 26.0 25.5 24.9 26.0 24.8 19.7 10													15.8	
													16.4	
	Sitakunda	11.9	17.7	21.4	26.6	24.9	25.8	25.6	25.8	25.8	24.2	18.6	14.9	
Ambagan (ctg)			-			-					-	-	-	

Source: Bangladesh metrological department.

2.05	Monthly Average Maximum Temperature in Bangladesh, 2016											(Celsius)	
Station		Month											
	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	
Dhaka	24.9	29.8	33.1	35.1	33.7	33.8	32.2	33.3	32.9	33.1	29.6	27.8	
Tangail	24.5	29.2	32.8	35.5	33.8	34.0	31.7	33.9	33.9	33.1	30.2	27.4	
Mymensingh	23.7	27.9	31.0	32.6	32.0	32.8	32.2	33.3	33.2	33.2	30.1	27.6	
Faridpur	25.1	30.0	34.1	36.1	34.1	34.1	32.6	33.2	33.1	32.7	29.9	27.3	
Madaripur	25.1	29.8	32.9	34.9	34.1	33.5	32.3	32.4	32.1	32.4	29.5	27.6	
Srimangal	24.8	29.5	32.1	33.5	32.3	33.3	32.6	34.3	33.3	32.8	29.5	28.6	
Sylhet	24.6	29.1	32.1	31.0	31.2	33.1	30.1	30.2	33.3	33.2	29.6	28.6	
Bogra	24.4	29.1	32.5	35.5	33.2	33.8	32.8	33.7	32.9	33.0	30.0	27.6	
Dinajpur	23.4	28.2	31.9	34.6	32.3	33.5	31.9	33.9	32.3	32.5	30.4	26.0	
Ishurdi	24.6	29.1	32.1	37.1	33.7	34.6	33.4	34.2	33.2	32.9	29.7	26.3	
Rajshahi	24.1	29.4	32.1	37.7	34.7	35.3	32.8	34.0	34.0	33.0	30.0	26.1	
Rangpur	23.2	27.9	32.5	32.8	31.3	33.0	32.3	33.8	32.3	32.1	29.8	27.0	
Sydpur	24.0	28.6	31.9	34.2	32.3	33.4	32.3	34.0	32.8	32.6	30.5	26.7	
Chuadanga	24.6	29.4	33.9	37.7	35.4	34.5	32.8	32.9	33.6	33.5	30.1	26.6	
Jessore	25.6	30.5	34.1	37.4	35.7	34.4	32.2	32.5	33.2	33.9	29.9	27.2	
Khulna	25.8	30.2	31.2	36.3	35.1	33.8	32.3	34.5	33.2	33.4	29.9	27.1	
Mongla	25.6	30.2	32.1	36.1	35.3	33.1	32.3	33.0	34.0	32.5	29.5	26.8	
Satkhira	25.3	30.0	33.9	36.6	35.5	33.8	31.6	32.2	32.9	32.8	29.6	26.7	
Barisal	25.8	30.1	34.4	34.7	34.1	33.0	32.5	33.0	33.2	32.3	29.6	27.5	
Bhola	25.6	29.9	33.9	33.9	33.5	32.5	31.3	32.0	32.6	32.7	29.6	28.2	
Khepupara	26.5	30.9	33.7	33.8	34.0	32.7	31.1	31.9	32.8	32.1	29.4	28.3	
Patuakhali	26.3	30.9	33.2	34.5	34.5	32.8	31.6	32.0	32.5	32.3	29.5	27.8	
Chandpur	25.4	29.8	33.3	34.6	34.2	33.6	30.9	32.3	32.9	33.4	30.1	27.9	
Teknaf	26.8	30.1	33.1	33.1	42.1	32.0	30.7	31.2	33.5	32.2	30.6	29.9	
Chittagong	25.6	29.4	34.1	32.7	33.0	33.0	32.1	33.6	31.7	32.6	29.4	28.6	
Commilla	24.9	28.7	33.2	32.7	32.8	32.5	31.5	32.1	32.8	32.4	28.9	27.7	
Cox's Bazar	26.3	30.3	32.4	32.6	32.9	32.0	30.5	31.4	32.6	31.9	30.3	29.3	
Feni	25.6	29.6	32.4	33.1	33.5	33.0	31.3	32.5	31.7	32.5	29.2	28.9	
Hatiya	25.6	29.2	31.5	32.8	33.0	32.0	31.3	32.5	33.1	31.9	29.1	28.0	
Kutubdia	25.3	28.6	33.0	32.6	32.8	32.0	30.2	31.1	32.0	31.9	29.8	28.1	
M. Court	23.5	20.0	32.8	34.0	33.7	33.3	32.1	33.2	32.0	32.1	28.7	26.5	
Rangamati	24.0	29.8	32.6	33.6	33.6	32.7	31.3	32.0	33.1	32.1	20.7	28.2	
Sandwip	26.0	29.0	32.0	32.2	32.8	32.7	31.3	32.0	32.7	32.4	29.1	28.0	
Sitakunda	26.0	29.5 30.2	31.0	32.2	32.0 33.5	32.2	30.9	31.9	32.7	32.3	29.3	28.0	
	20.4	30.2	32.9	JZ.0	<b>ა</b> ა.:	32.1	30.9	51.0	32.9	32.1	29.9	29.2	

Source: Bangladesh Metrological Department.

			Se	electe	d Stat	ion, 19		10				(Millime	ter)
Station						Mon	th						Yearly
	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	
Dhaka	8	22	64	141	288	347	388	303	340	180	31	13	177
Tangail	6	25	45	111	262	315	335	251	288	172	26	12	154
Mymensingh	7	19	41	141	334	403	470	340	330	215	18	10	194
Faridpur	7	26	51	115	229	318	338	294	265	160	35	13	154
Madaripur	8	23	53	117	236	372	391	329	266	157	34	5	165
Srimangal	6	30	91	209	428	409	341	338	283	174	36	13	196
Sylhet	7	36	141	385	582	7770	794	626	555	195	30	13	344
Bogra	8	13	20	76	211	327	370	288	300	161	10	10	149
Dinajpur	11	11	13	70	226	365	451	360	362	162	8	9	170
Ishurdi	6	21	34	77	173	236	308	225	293	114	16	9	126
Rajshahi	8	14	24	56	141	242	313	248	272	119	13	10	121
Rangpur	10	12	27	118	277	466	476	344	377	187	9	8	192
Sydpur	10	6	27	92	251	462	438	330	386	179	11	6	183
Chuadanga	11	21	27	40	148	229	344	210	315	133	17	9	125
Jessore	14	25	46	72	188	315	336	276	278	139	31	12	144
Khulna	13	33	52	78	183	331	322	305	290	157	38	6	150
Mongla	11	27	45	57	178	346	381	316	331	185	43	3	160
Satkhira	14	31	41	86	159	294	345	300	299	146	32	7	146
Barisal	11	25	54	104	206	399	424	354	284	192	49	6	175
Bhola	8	25	50	116	241	458	458	374	307	191	42	7	189
Khepupara	10	26	46	87	260	484	631	468	398	277	60	8	229
Patuakhali	9	25	44	111	235	538	598	454	378	225	47	4	222
Chandpur	6	22	64	142	277	369	434	361	285	170	38	7	181
Teknaf	4	14	16	60	291	1000	1119	926	446	259	82	16	352
Chittagong	8	24	57	131	319	580	760	531	239	204	60	14	243
Commilla	8	21	67	142	322	366	407	301	254	166	34	10	174
Cox's Bazar	5	21	32	98	338	851	961	685	402	224	92	15	310
Feni	6	26	64	163	368	527	705	513	358	208	46	9	249
Hatiya	5	19	44	117	279	624	703	537	407	262	49	12	254
Kutubdia	7	23	45	82	277	633	793	518	324	213	71	9	249
M. Court	11	24	73	143	338	567	747	608	400	218	46	7	265
Rangamati	5	22	64	131	342	473	549	434	292	170	55	13	212
Sandwip	11	23	66	134	368	686	884	606	460	277	54	8	298
Sitakunda	5	19	72	156	352	560	733	580	400	274	54	7	267
Ambagan (Ctg)	8	7	26	95	370	646	673	472	294	263	49	16	243
Source: Pengledech	Motrologiog	Doportr	ont										

#### Monthly Average Normal Rainfall in Bangladesh in Selected Station, 1981-2010

Source: Bangladesh Metrological Department.

2.06

2.07	Standard	d Minir	num N	ormal	Temp	peratu	re in E	Bangla	desh,	1981-2	2010	(Cels	ius)
Station						Mon	th						Annual
	Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	Period
Dhaka	13.1	16.2	20.8	23.8	24.8	26.2	26.3	26.4	25.9	23.9	19.4	14.8	21.8
Tangail	11.4	14.4	18.9	22.8	24.0	25.6	26.1	26.3	25.7	23.5	18.5	13.5	20.9
Mymensingh	11.9	14.9	18.9	22.3	23.7	25.6	26.1	26.3	25.6	23.3	18.2	13.5	20.9
Faridpur	12.2	15.1	19.7	23.4	24.5	25.8	25.9	26.2	25.9	24.0	19.3	14.2	21.3
Madaripur	12.2	15.1	19.7	23.4	24.5	25.8	25.9	26.2	25.9	24.0	19.3	14.2	21.3
Srimangal	10.0	12.5	17.5	21.3	22.9	24.8	25.1	25.3	24.7	22.2	16.7	11.9	19.6
Sylhet	12.9	14.8	18.7	21.1	22.9	24.8	25.1	25.3	24.7	22.2	16.7	11.9	19.6
Bogra	11.7	14.4	19.0	22.6	24.1	25.8	26.2	26.4	25.7	23.3	18.3	13.7	20.9
Dinajpur	10.4	13.0	17.3	21.1	23.2	25.1	25.7	26.2	25.3	22.3	16.7	12.2	19.9
Ishurdi	104	13.3	18.2	23.0	24.4	25.8	26.0	26.2	25.6	23.0	17.5	12.4	20.5
Rajshahi	10.6	13.2	17.9	22.8	24.3	25.8	26.1	26.2	25.6	22.9	17.5	12.6	20.5
Rangpur	10.9	13.2	17.3	21.2	23.3	25.3	26.0	26.3	25.3	22.6	17.4	13.0	20.1
Sydpur	10.7	13.5	17.5	21.3	23.4	25.2	26.1	26.3	25.4	22.6	17.4	12.8	20.2
Chuadanga	10.7	14.3	19.0	237	25.1	26.1	26.2	26.3	25.6	23.4	18.0	12.6	20.9
Jessore	11.2	14.7	19.6	23.6	25.0	26.0	26.0	260	25.5	23.1	17.8	12.6	20.9
Khulna	12.2	15.6	20.5	24.2	25.3	26.2	26.2	26.3	25.9	24.1	19.4	14.0	21.7
Mongla	13.9	17.5	22.0	25.0	26.0	26.5	26.3	26.4	26.0	24.5	20.5	15.7	22.5
Satkhira	12.1	15.9	20.7	24.4	25.6	26.4	26.2	26.2	25.7	23.5	18.3	13.3	21.5
Barisal	12.0	15.4	20.5	23.8	24.9	25.8	25.7	25.8	25.4	23.7	18.9	13.6	21.3
Bhola	12.6	16.0	21.0	24.1	25.2	26.1	25.9	26.1	25.7	24.0	19.4	14.4	21.7
Khepupara	13.6	16.9	21.8	24.8	25.8	26.3	25.9	26.0	25.7	24.3	20.1	15.3	22.1
Patuakhali	13.6	16.7	21.2	24.2	25.4	26.2	26.0	26.1	25.8	24.2	20.1	15.2	22.1
Chandpur	13.5	16.1	20.7	23.7	24.8	25.9	25.9	26.1	25.8	24.2	20.0	15.3	21.8
Teknaf	15.0	17.0	20.7	24.1	25.4	25.5	25.2	25.2	25.2	24.3	21.1	16.9	22.1
Chittagong	14.1	16.3	20.6	23.6	24.9	25.4	25.2	25.3	25.2	24.1	20.3	15.8	21.7
Commilla	12.1	15.5	19.7	22.7	24.1	25.4	25.5	25.6	25.2	23.5	18.5	13.4	20.9
Cox's Bazar	15.4	17.6	21.2	24.2	25.3	25.4	25.3	25.3	25.1	24.5	21.1	17.0	22.3
Feni	12.7	15.8	20.4	23.4	24.5	25.4	25.2	25.3	25.1	23.5	19.0	14.4	21.2
Hatiya	14.1	16.8	21.1	24.0	25.1	25.7	25.5	25.6	25.4	24.4	20.3	15.8	22.0
Kutúbdia	15.0	17.4	21.2	24.2	25.4	25.7	25.5	25.6	5.5	24.5	220.8	16.7	22.3
M. Court	13.7	16.3	20.4	23.6	24.9	25.8	25.7	25.8	25.7	24.5	20.5	15.8	21.9
Rangamati	13.0	15.1	19.4	22.7	24.0	24.9	24.8	24.8	24.6	23.4	19.7	15.3	21.0
Sandwip	14.2	16.9	21.5	24.4	25.3	25.7	25.4	25.5	25.4	24.4	20.4	15.9	22.1
Sitakunda	12.0	14.9	19.8	23.5	24.7	25.5	25.4	25.4	25.2	23.6	18.8	13.8	21.0
Ambagan (Ctg)	14.3	17.2	21.3	24.5	255.0	25.6	25.5	25.5	25.4	24.3	20.1	16.1	22.1

Source: Bangladesh Metrological Department.

Station         Month         Month         June         July         Aug         Sep         Oct         Nov         Dec           Dhaka         25.0         28.3         32.4         33.8         33.3         32.5         31.7         32.0         32.0         31.7         29.7         26.5         30.7           Tangail         23.8         27.4         31.6         33.8         33.3         32.6         31.9         32.2         32.0         31.7         29.4         25.9         30.5           Faridpur         24.4         27.9         32.5         34.1         33.9         32.1         32.1         32.3         32.1         29.9         26.6         31.0           Srimangai         25.5         27.7         31.6         31.1         31.3         31.5         21.1         32.1         32.1         32.1         32.1         32.6         30.1         26.5         30.0         30.9         32.8         30.1         26.5         30.0         30.9         30.8         30.1         26.5         30.6         30.0         33.8         32.4         32.7         31.6         31.4         29.9         25.5         30.7         31.0         30.1 <t< th=""><th>2.08</th><th>Standar</th><th>d Maxi</th><th>mum N</th><th>lormal</th><th>Temp</th><th>peratu</th><th>re in B</th><th>angla</th><th>desh,</th><th>1981-2</th><th>2010</th><th>(Cels</th><th>sius)</th></t<>	2.08	Standar	d Maxi	mum N	lormal	Temp	peratu	re in B	angla	desh,	1981-2	2010	(Cels	sius)
Dhaka         25.0         28.3         32.4         33.8         33.3         32.5         31.7         32.0         32.0         31.7         29.7         26.5         30.7           Tangail         23.8         27.4         31.6         33.8         33.3         32.6         31.9         32.2         32.0         31.6         29.4         26.5         30.5           Mymensingh         24.4         27.0         32.5         34.3         33.7         32.5         31.5         31.7         31.8         31.6         29.2         25.9         30.6           Madaripur         25.2         28.5         32.5         34.1         33.9         32.7         31.8         32.1         32.3         32.1         29.9         26.6         30.5           Sylhet         25.5         7.7         30.6         31.0         31.1         31.3         31.5         32.1         31.6         31.4         42.5         26.6         30.0           Borgra         24.5         27.4         31.4         33.5         32.2         32.7         32.6         31.7         31.8         30.1         25.7         31.2           Rangpur         23.1         26.5	Station						Mon	th						Yearly
Dhaka         25.0         28.3         32.4         33.8         33.3         32.5         31.7         32.0         32.0         31.7         29.7         26.5         30.7           Tangail         23.8         27.4         31.6         33.8         33.3         32.6         31.9         32.2         32.0         31.6         29.4         26.5         30.5           Mymensingh         24.4         27.0         32.5         34.3         33.7         32.5         31.5         31.7         31.8         31.6         29.2         25.9         30.6           Madaripur         25.2         28.5         32.5         34.1         33.9         32.7         31.8         32.1         32.3         32.1         29.9         26.6         30.5           Sylhet         25.5         7.7         30.6         31.0         31.1         31.3         31.5         32.1         31.6         31.4         42.5         26.6         30.0           Borgra         24.5         27.4         31.4         33.5         32.2         32.7         32.6         31.7         31.8         30.1         25.7         31.2           Rangpur         23.1         26.5		Jan	Feb	Mar	Apr	May	June	July	Aug	Sep	Oct	Nov	Dec	
Mymensingh         24.4         27.0         30.6         31.8         31.7         31.5         31.1         31.6         31.3         31.3         29.4         26.1         29.8           Faridpur         24.4         27.9         32.5         34.3         33.7         32.5         31.5         31.7         31.8         31.6         29.2         25.9         30.6           Srimangal         25.1         28.0         31.6         62.9         32.1         32.1         32.5         32.1         31.5         29.3         26.6         30.0           Bogra         24.5         27.7         30.6         31.0         31.1         31.3         31.5         32.1         31.7         31.0         28.9         26.6         30.0           Bogra         24.5         27.4         31.4         30.6         35.0         33.2         32.7         32.0         32.4         32.1         31.8         30.1         26.5         30.6         30.6           Ishurdi         24.1         27.7         32.8         35.4         34.6         33.5         32.3         32.5         31.6         29.3         25.7         31.2           Raspahai         24.0							32.5		32.0	32.0				
Fárdopur       24.4       27.6       32.5       34.7       32.5       31.6       31.7       31.8       31.6       29.2       25.9       30.6         Madaripur       25.2       28.5       32.5       34.1       33.9       32.7       31.8       32.1       32.3       32.1       29.9       26.6       31.0         Sylhet       25.5       27.7       30.6       31.0       31.1       31.3       31.5       32.1       31.6       31.4       29.9       26.6       30.0         Sylhet       25.5       27.7       30.6       31.0       31.1       31.3       31.5       32.1       31.6       31.4       29.9       26.6       30.0         Bogra       24.5       27.7       30.6       31.0       31.1       31.3       31.5       32.3       31.7       31.0       28.9       25.3       29.9       25.3       29.9       25.3       29.9       25.7       31.2       Rangpur       23.1       26.6       30.4       36.0       35.0       33.8       32.4       32.0       31.1       28.3       30.7       28.4       25.0       29.5       25.4       28.9       30.7       32.5       32.7       32.8       32	Tangail													
Madairpur       25.2       28.5       32.5       34.1       33.9       32.7       31.8       32.1       32.3       32.1       29.9       26.6       31.0         Srimangal       25.1       28.0       31.6       62.9       32.1       32.1       32.5       32.1       31.5       29.3       26.6       30.5         Bogra       24.5       27.4       31.4       33.5       33.2       32.7       32.0       32.4       32.1       31.8       30.1       26.5       30.6         Dinajpur       23.0       26.5       30.9       32.8       32.6       32.6       32.5       31.7       31.0       28.9       25.3       29.9       16.       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       28.7       31.0       30.0       32.8       32.7       32.6       31.1       28.8       28.7       31.0       30.0       32.8       32.7       32.8       32.5       30.3	Mymensingh													
Srimangal       25.1       28.0       31.6       62.9       32.1       32.1       32.1       32.1       31.5       32.1       31.4       29.3       26.6       30.0         Sylhet       25.5       27.7       30.6       31.0       31.1       31.3       31.5       32.1       31.6       31.4       29.5       26.6       30.0         Dinajpur       23.0       26.5       30.9       32.8       32.6       32.5       31.7       31.0       28.9       25.3       29.9         Rajshahi       24.0       27.9       33.1       36.0       35.0       33.8       32.4       32.7       32.5       31.6       29.3       25.7       31.2         Rangpur       23.1       26.2       30.4       31.6       31.7       31.8       31.7       31.4       28.8       25.0       29.5         Chuadanga       24.4       28.4       33.3       36.1       35.7       34.1       32.8       33.0       32.6       31.7       31.4       28.8       25.0       29.5       20.3       32.6       30.3       26.8       31.7         Khula       25.3       28.7       32.8       32.7       32.8       32.0       <														
Sylhet       25.5       27.7       30.6       31.0       31.1       31.3       31.5       32.1       31.6       31.4       29.5       26.6       30.0         Bogra       24.5       27.4       31.4       33.5       33.2       32.7       32.0       32.4       32.1       31.8       30.1       26.5       30.9         Ishurdi       24.1       27.7       32.8       35.4       34.6       33.5       32.3       31.7       31.0       28.9       25.3       29.9         Rajshahi       24.0       27.7       32.8       35.4       34.6       33.5       32.3       31.7       31.6       29.3       25.7       31.2         Rajshahi       24.0       27.9       33.1       36.0       35.0       33.8       32.4       32.0       31.6       29.3       25.7       31.2         Rangpur       23.1       26.2       30.4       31.6       31.7       31.8       31.7       32.1       31.5       30.7       28.4       22.0       32.1       31.6       29.2       26.5       31.2       20.0       31.1       31.4       32.0       32.8       32.2       29.2       26.5       31.7       Mongla       2	Madaripur			32.5							32.1			
Bógra24.527.431.433.533.232.732.032.432.131.830.126.530.6Dinajpur23.026.530.932.832.632.531.932.331.731.028.925.329.9Ishurdi24.127.732.835.434.633.532.532.331.729.425.931.0Rajshahi24.027.933.136.035.033.832.432.732.531.629.325.731.2Rangpur23.126.230.431.631.731.831.731.530.728.425.029.5Sydpur22.826.530.832.232.432.232.031.128.825.329.5Chuadanga24.428.433.336.135.734.132.833.032.832.229.926.131.6Jessore25.328.732.934.734.633.132.032.132.332.029.826.531.2Mongla25.328.832.935.035.233.532.232.332.220.126.831.4Bhola25.528.832.935.035.233.532.232.332.220.126.631.0Satkhira25.628.631.832.732.831.731.831.931.629.526.730.6<	Srimangal	25.1	28.0	31.6	62.9	32.1	32.1	32.1	32.5	32.1	31.5	29.3	26.6	30.5
Dinajpur23.026.530.932.832.632.531.932.331.731.028.925.329.9Ishurdi24.127.732.835.434.633.532.332.532.331.729.425.931.0Rajshahi24.027.933.136.035.033.832.432.731.530.728.425.029.5Sydpur22.826.530.431.631.731.831.732.531.128.825.329.5Sydpur22.826.530.832.232.432.032.432.031.128.825.329.5Chuadanga24.428.433.336.135.734.132.833.032.832.229.926.131.6Jessore25.428.933.335.835.437.432.532.732.832.230.326.831.7Khulna25.328.732.934.734.633.132.032.132.332.029.826.531.2Satkhira25.528.832.935.035.233.532.232.232.332.230.126.831.4Barisal25.528.832.933.035.332.031.131.431.629.726.730.5Chandpur24.627.931.733.033.132.131.431.631.7 </td <td>Sylhet</td> <td>25.5</td> <td>27.7</td> <td>30.6</td> <td>31.0</td> <td>31.1</td> <td>31.3</td> <td>31.5</td> <td>32.1</td> <td>31.6</td> <td>31.4</td> <td>29.5</td> <td>26.6</td> <td>30.0</td>	Sylhet	25.5	27.7	30.6	31.0	31.1	31.3	31.5	32.1	31.6	31.4	29.5	26.6	30.0
Ishurdi24.127.732.835.434.633.532.332.532.331.729.425.931.0Rajspahi24.027.933.136.035.033.832.432.732.531.629.325.731.2Rangpur23.126.230.431.631.731.831.732.131.530.728.425.029.5Sydpur22.826.530.832.232.432.232.032.432.031.128.825.329.5Chuadanga24.428.433.336.135.734.132.833.032.832.229.926.131.6Jessore25.428.933.335.835.433.732.532.732.832.029.826.531.2Khulna25.328.732.934.734.633.132.032.132.332.029.826.531.2Mongla25.528.832.935.035.233.533.231.131.629.526.531.0Barisal25.528.532.333.533.332.031.131.431.631.729.726.730.6Bhola25.828.631.832.932.931.630.831.131.331.629.526.930.3Patuakhali25.628.631.732.833.331.830.9 <td>Bogra</td> <td>24.5</td> <td>27.4</td> <td>31.4</td> <td>33.5</td> <td>33.2</td> <td>32.7</td> <td>32.0</td> <td>32.4</td> <td>32.1</td> <td>31.8</td> <td>30.1</td> <td>26.5</td> <td>30.6</td>	Bogra	24.5	27.4	31.4	33.5	33.2	32.7	32.0	32.4	32.1	31.8	30.1	26.5	30.6
Rajshahi24.027.933.136.035.033.832.432.732.531.629.325.731.2Rangpur23.126.230.431.631.731.831.732.131.530.728.425.029.5Sydpur22.826.530.832.232.432.032.432.032.432.031.128.825.529.5Chuadanga24.428.433.336.135.734.132.833.032.832.229.926.131.6Jessore25.428.933.335.835.433.732.532.732.832.530.326.831.7Mongla25.328.732.934.734.633.132.032.132.131.629.526.531.2Satkhira25.528.832.935.035.233.532.232.232.232.131.629.526.531.0Satkhira25.528.532.333.533.332.031.131.431.631.729.726.730.6Barisal25.528.631.233.333.331.830.931.231.631.629.526.531.2Patuakhali25.628.631.233.331.830.931.231.631.629.526.730.5Chandpur24.627.931.733.033	Dinajpur	23.0	26.5	30.9	32.8	32.6	32.5	31.9	32.3	31.7	31.0	28.9	25.3	29.9
Rangpur23.126.230.431.631.731.831.732.131.530.728.425.029.5Sydpur22.826.530.832.232.432.232.032.432.031.128.825.329.5Jessore25.428.933.335.835.433.732.532.732.832.229.926.131.6Jessore25.428.933.335.835.433.132.032.132.332.029.826.531.2Mongla25.328.732.934.734.633.132.032.132.332.029.826.531.2Mongla25.528.832.935.035.233.533.332.031.131.629.526.531.0Bhola25.528.532.333.533.332.031.131.431.631.729.726.730.6Bhola25.628.631.832.732.835.630.831.131.331.629.526.730.5Chandpur24.627.931.733.033.132.131.431.731.731.529.426.130.3Corkitagong26.028.230.831.932.331.630.931.231.631.731.529.426.130.3Commila25.127.730.831.932.3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>32.3</td><td>31.7</td><td></td><td></td><td></td></t<>										32.3	31.7			
Sydpur22.826.530.832.232.432.232.032.432.031.128.825.329.5Chuadanga24.428.433.336.135.734.132.833.032.832.229.926.131.6Jessore25.428.933.335.835.433.732.532.732.832.229.926.131.6Khulna25.328.732.934.734.633.132.032.132.332.029.826.531.2Mongla25.328.832.834.734.532.831.731.831.931.629.526.531.0Satkhira25.528.832.935.035.233.532.232.232.332.230.126.831.4Barisal25.528.532.333.533.332.031.131.431.629.826.830.4Khepupara25.828.431.832.932.931.630.831.131.329.526.930.3Patuakhali25.628.631.733.331.830.931.231.631.629.526.730.5Chandpur24.627.931.733.033.132.131.431.731.731.530.228.130.2Chitagong26.028.230.831.932.331.630.931.33	Rajshahi	24.0	27.9	33.1	36.0	35.0	33.8	32.4	32.7	32.5	31.6	29.3	25.7	31.2
Sydpur22.826.530.832.232.432.232.032.432.031.128.825.329.5Chuadanga24.428.433.336.135.734.132.833.032.832.229.926.131.6Jessore25.428.933.335.835.433.732.532.732.832.229.926.131.6Khulna25.328.732.934.734.633.132.032.132.332.029.826.531.2Mongla25.328.832.834.734.532.831.731.831.931.629.526.531.0Satkhira25.528.832.935.035.233.532.232.232.332.230.126.831.4Barisal25.528.532.333.533.332.031.131.431.629.826.830.4Khepupara25.828.431.832.932.931.630.831.131.329.526.930.3Patuakhali25.628.631.733.331.830.931.231.631.629.526.730.5Chandpur24.627.931.733.033.132.131.431.731.731.530.228.130.2Chitagong26.028.230.831.932.331.630.931.33	Rangpur	23.1	26.2	30.4	31.6	31.7	31.8	31.7	32.1	31.5	30.7	28.4	25.0	29.5
Chuadanga24.428.433.336.135.734.132.833.032.832.229.926.131.6Jessore25.428.933.335.835.433.732.532.732.832.530.326.831.7Khulna25.328.732.934.734.633.132.032.132.332.029.826.531.2Satkhira25.528.832.934.734.532.831.731.831.031.629.526.531.0Satkhira25.528.832.935.035.233.532.232.232.332.230.126.831.4Barisal25.528.532.333.533.332.031.131.431.629.726.730.6Bhola25.828.431.832.932.931.630.831.131.331.629.526.930.3Patuakhali25.628.631.832.732.83.530.630.831.131.329.526.930.3Chandpur24.627.931.733.033.132.131.431.731.731.529.226.130.5Chittagong26.028.230.831.932.331.630.931.331.731.731.729.927.130.3Commilla25.127.730.832.732.83			26.5	30.8	32.2	32.4		32.0	32.4		31.1	28.8		29.5
Jessore25.428.933.335.835.433.732.532.732.832.530.326.831.7Khulna25.328.732.934.734.633.132.032.132.332.029.826.531.2Mongla25.328.832.834.734.532.831.731.831.931.629.526.531.0Satkhira25.528.832.935.035.233.532.232.232.332.230.126.831.4Barisal25.528.532.333.533.332.031.131.431.631.729.726.730.6Bhola25.828.631.832.732.83.530.630.831.131.329.526.930.3Patuakhali25.628.631.233.433.331.830.931.231.631.629.526.730.5Chandpur24.627.931.733.033.132.131.431.731.731.529.426.130.3Coknaf27.329.031.032.132.331.630.931.331.731.729.927.130.3Chadpur24.627.931.733.033.132.131.431.731.731.529.426.130.3Commilla25.127.730.832.432.631.8		24.4	28.4		36.1	35.7		32.8	33.0		32.2	29.9		
Khuina25.328.732.934.734.633.132.032.132.332.029.826.531.2Mongla25.328.832.834.734.532.831.731.831.931.629.526.531.0Satkhira25.528.832.935.035.233.532.232.232.332.230.126.831.4Barisal25.528.532.333.533.332.031.131.431.631.729.726.730.6Bhola25.828.431.832.932.931.630.831.231.331.629.826.830.4Khepupara25.828.631.832.732.83.530.630.831.131.329.526.930.3Patuakhali25.628.632.233.433.331.830.931.231.631.629.526.730.5Chandpur24.627.931.733.033.132.131.431.731.731.529.426.130.3Commilla25.127.730.832.432.631.831.231.831.931.529.927.130.3Commilla25.728.331.332.232.331.630.931.331.731.729.927.130.3Coxi's Bazar27.029.131.532.732.8														
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Chandpur Teknaf24.627.931.733.033.132.131.431.731.731.529.426.130.3Teknaf27.329.031.032.132.330.529.930.130.831.530.228.130.2Chittagong26.028.230.831.932.331.630.931.331.731.721.729.927.130.3Commilla25.127.730.832.432.631.831.231.831.931.529.626.630.3Cox's Bazar27.029.131.532.732.831.230.531.131.431.429.626.630.3Cox's Bazar25.728.331.332.232.331.230.531.131.431.429.626.630.2Hatiya25.227.930.932.132.130.830.030.530.831.029.226.429.7Kutubdia25.527.430.131.732.331.030.230.631.131.429.927.229.9M. Court25.127.931.432.932.831.530.731.131.429.426.230.2Rangamati25.828.832.033.333.031.731.131.731.329.426.529.6Satdwip25.327.530.231.431.7														
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Rangamati25.828.832.033.333.031.731.131.731.931.629.326.530.6Sandwip25.327.530.231.431.730.830.130.531.031.329.426.529.6Sitakunda26.628.931.332.232.431.330.631.231.832.130.327.730.5														
Sandwip25.327.530.231.431.730.830.130.531.031.329.426.529.6Sitakunda26.628.931.332.232.431.330.631.231.832.130.327.730.5														
Sitakunda 26.6 28.9 31.3 32.2 32.4 31.3 30.6 31.2 31.8 32.1 30.3 27.7 30.5														
	Ambagan (Ctg)	27.3		32.3	32.9	32.7	31.5	31.0	31.5	32.0	32.4	31.0	28.5	31.1

Source: Bangladesh Metrological Department.

2.09 ••					5		(Metre)
		2011	-12	2012	-13	2013	5-14
River	Station Name & Station ID	Highest	Lowest	Highest	Lowest	Highest	Lowest
Ganges-Padma	Hardinge Bridge, SW 90	13.78	5.25	13.56	5.10	8.92	2.29
Gumti	Comilla, SW110	10.95	6.58	10.60	6.64	11.27	6.12
Matamuhuri	Lama, SW 203	14.06	6.56	14.65	6.38	11.29	6.50
Meghna-Surma	Bhairab Bazar SW 273	6.08	1.17	5.96	1.20	11.35	2.05
Muhuri	Parsuram SW 212	12.48	8.37	13.90	8.25	13.68	8.38
Surma-Meghna	Sylhet, SW 267	10.90	2.17	11.97	2.30	6.04	0.99
Teesta	Kaunia, SW 294	29.20	25.54	29.31	25.40	28.95	25.35
Gumti	Daudkandi	5.59	1.04	5.57	1.36	4.07	1.29
Brahmaputra-	Sirajganj, SW 49	13.42	6.74	13.98	6.35	13.79	6.03
Jamuna							
Brahmaputra-	Bahadurabad, SW 46.92	19.65	12.61	20.56	12.32	20.21	12.52
Jamuna							
Ganges-Padma	Goalundo	8.86	2.71	9.17	2.32	13.31	5.36

#### 2.09 Water Level of Major Rivers at Selected Stations of Bangladesh

Note: Water year (April-March) Source: Bangladesh Water Development Board.

## 2.10 Physiography of Bangladesh

Class	SQ.K.M	%
Old Himalyan Floodplain	4008	2.77
Tista Floodplain	10304	7.11
Korotoya Floodplain	2572	1.78
Lower Atrai Basin	851	0.59
Lower Punarbhaba Floodplain	129	0.09
Brahmapuyta Floodplain	16344	11.28
Ganges River Floodplain	24504	16.92
Ganges Tidal Floodplain	17066	11.78
Gopalgonj Khulna beels	2247	1.55
Arial Beel	144	0.10
Meghna River Floodplain	2464	1.70
Meghna Estuarine Floodplain	17011	11.74
Sylhet Basin/Surma-Kusiara Floodplain	9195	6.35
Northern & Eastern Piedmont Plains	4038	2.79
Chittagong Coastal Plain	3720	2.57
St, Martin Coral Island	8	0.01
Barind Tract	7727	5.33
Madhupur Tract	4244	2.93
North a Eastern Hills	18172	12.54
Akhaura Terrace	113	0.08

Source: FAO, 1988, Land Resource Sappraisal of Bangladesh for Agricultural Development, report 2, Agro ecological Regions of Bangladesh.

2.11 Land Type of Bangladesh

Class	Area (Hectore)
High Land (H) or (FO)	4199952
Medium Hig Land (MH) or (F1)	5039724
Medium Low Land (ML) or (F2)	1991102
Low Land (L) or (F3)	1101560
Very Low Land (VL) or (F4)	193243
Other	2178045
Total	14483626

Source: FAO, 1988, Land Resource Sappraisal of Bangladesh for Agricultural Development, Report 2, Agro ecological Regions of Bangladesh.

2.12 Agro-Ecological Zone of Bangladesh

No.	Class	Total		Soils	Character	
		Area	Type	Sent%	Alluvium	Clay %
		(Sq.K.M)	*		%	
1.	Old Himalyan Piedmont Plain	4008	1	10	82	8
2.	Tista Active	836	2	41	59	0
3.	Tista Meander Floodplain	9468	3	6	88	6
4.	Korotoya Bangali Floodplain	2572	3	8	65	27
5.	Lower Atrai Basin)	851	4	0	16	84
6.	Lower Punarbhaba Floodplain	129	5	0	0	100
7.	Active Brahmaputra Jamuna Floodplain	3190	2	27	72	1
8.	Young Brahmaputr-Jamuna Floodplain	5924	3	6	79	15
9.	Old Brahmaputra Floodplain	7230	4	2	51	47
10.	Active Ganges Floodplain	3334	6	8	80	12
11.	High Ganges Floodplain	13205	4	1	51	48
12.	Lower Ganges Floodplain	7968	4	0	48	52
13.	Ganges Tidal Floodplain	17066	3	0	17	83
14.	Gopalgong Khulna Beels	2247	4	0	15	57
15.	Arial Beel	144	4	0	8	92
16.	Middle Megna Floodplain	1555	3	14	59	27
17.	Lower Meghna Floodplain	909	7	0	50	50
18.	Young Meghna Estuarine Floodplain	9269	6	0	98	2
19.	Old Meghna Estuarine Floodplain	7740	3	0	90	10
20.	Eastern Surma Kusiara Floodplain	4622	3	1	25	74
21.	Sylhet Basin	4573	3	1	12	87
22.	Northern & Eastern Piedmont Plains	4038	5	4	4	51
23.	Chittagong Coastal Plain	3720	3	3	82	15
24.	St. Martin Coral Island	8	8	96	2	0
25.	Level Barind Tract	5049	9	0	3	97
26.	High Baring Tract	1600	10	0	13	87
27.	North Eastern Barind Tract	1076	10	0	2	98
28.	Madhupur Tract	4244	9	0	13	87
29.	North and Eastern Hills	18171	11	9	67	4
30	Akhaura Terrace	113	12	0	31	63

Type of Soile: 1. Non-calcareous brown, 2. Non-calcareous alluvium, 3. Noncalcareous grey, 4. Non-calcareous bark grey, 5. Acid basin dlays, 6. Calcareous alluvium, 7. Calcareous grey, 8. Calcareous alluvim (non salgne), 9. Shallow grey terrace 10. Deep grey terrace, 11. Brow hill, 12. Deep red-brown ferrace *Source: FAO, 1988, Land resources Appraisal of Bangladesh for Agricultural Development, Report 2, Agro Ecological Eegions of Bangladesh.* 

Chapter III

# AREA POPULATION HOUSEHOLD AND HOUSING CHARACTERISTICS

Blank

3.0		Auminisu	Administrative Onits by Zila, 2011										
Geo	Code	Division/Zila	Upazila/	Union	Mauza/	Village	Pauras-	Word					
			Thana*		Mohalla		hava						
Div.	Zila	<b>Barisal Division</b>	40	349	3667	4098	25	246					
10	06	Barisal	10	85	1345	1116	6	75					
10	09	Bhola	7	68	450	439	5	45					
10	42	Jhalakati	4	32	464	455	2	18					
10	79	Pirojpur	7	51	446	648	3	27					
10	04	Barguna	5	42	309	562	4	36					
10	78	Patuakhali	7	71	653	878	5	45					
20	Chit	tagong Division	112	945	9653	15241	60	608					
20	03	Bandarban	7	30	201	1554	2	18					
20	46	Khagrachhari	8	38	276	1702	3	27					
20	84	Rangamati	10	49	252	1555	2	18					
20	15	Chittagong	26	197	1378	1288	11	131					
20	22	Cox's Bazar	8	71	346	989	4	39					
20	12	Brahmanbaria	9	100	1033	1324	4	39					
20	13	Chandpur	8	87	1240	1230	7	72					
20	19	Comilla	16	181	2770	3532	10	99					
20	30	Feni	6	43	597	553	5	54					
20	51	Lakshmipur	5	58	525	547	4	39					
20	75	Noakhali	9	91	1035	967	8	72					
60	Sylh	et Division	38	332	6199	10251	20	198					
60	36	Habiganj	8	77	1443	2143	6	54					
60	58	Moulvibazar	7	67	1068	2015	5	45					
60	90	Sunamganj	11	87	1738	2887	4	36					
60	91	Sylhet	12	101	1950	3206	5	63					
30	Dha	ka Division	163	1247	19467	25215	86	887					
30	26	Dhaka	46	79	1995	2001	4	119					
30	33	Gazipur	5	43	869	1114	5	48					
		•					00	ontd					

## 3.01 Administrative Units by Zila, 2011

contd

<b>3.0</b> <sup>°</sup>	1	Administrative Units by Zila, 2011										
Geo	Code	Division/Zila	Upazila/ Thana*	Union	Mauza/ Mohalla	Village	Pauras- hava	Word				
Div.	Zila	I			I							
30	56	Manikganj	7	65	1363	1660	2	18				
30	59	Munshiganj	6	67	688	919	2	18				
30	67	Narayanganj	5	41	962	1204	6	54				
30	68	Narsingdi	6	70	765	1048	6	54				
30	29	Faridpur	9	79	1122	1899	4	36				
30	82	Rajbari	5	42	908	967	3	27				
30	35	Gopalganj	5	68	691	889	4	36				
30	54	Madaripur	4	59	568	1062	3	27				
30	86	Shariatpur	6	65	684	1254	5	45				
30	39	Jamalpur	7	68	970	1361	6	57				
30	89	Sherpur	5	52	533	695	4	36				
30	48	Kishoreganj	13	108	1111	1725	8	75				
30	61	Mymensingh	12	146	2404	2692	10	102				
30	72	Netrokona	10	86	1711	2282	5	45				
30	93	Tangail	12	109	2123	2443	9	90				
	Khu	Ina Division	64	571	7757	9289	37	358				
40	41	Jessore	8	91	1436	1419	8	72				
40	44	Jhenaidah	6	67	1022	1144	6	54				
40	55	Magura	4	36	574	711	1	g				
40	65	Narail	3	38	477	635	3	27				
40	01	Bagerhat	9	75	759	1048	3	27				
40	47	Khulna	14	69	960	1123	3	49				
40	87	Satkhira	7	79	995	1441	2	18				
40	18	Chuadanga	4	32	461	521	4	36				
40	50	Kushtia	6	66	790	973	5	48				
40	57	Meherpur	3	18	283	274	2	18				
		•					Cor	htd				

3.01 Administrative Units by Zila, 2011

Contd.

S.01 Automistrative Offics by Zild, 2011										
Geo	Code	Division/Zila	Upazila/	Union	Mauza/	Village	Pauras-	Word		
			Thana*		Mohalla		hava			
Div.	Zila	Rajshahi Divis	sion 70	562	12558	14079	60	594		
50	10	Bogra	12	108	2034	2618	11	111		
50	38	Joypurhat	5	32	787	887	4	36		
50	76	Pabna	9	73	1421	1562	9	87		
50	88	Sirajganj	9	82	1539	2016	6	60		
50	64	Naogaon	11	99	2589	2780	3	27		
50	69	Natore	6	52	1340	1351	8	75		
50	70	Nawabganj	5	45	892	1135	4	42		
50	81	Rajshahi	13	71	1956	1730	15	156		
55	Ran	gpur Division	58	537	7625	9050	28	270		
55	27	Dinajpur	13	101	2220	2131	8	75		
55	77	Panchagarh	5	43	484	825	2	18		
55	94	Thakurgaon	5	51	697	641	3	30		
55	32	Gaibandha	7	82	1156	1250	3	27		
55	49	Kurigram	9	72	803	1872	3	27		
55	52	Lalmonirhat	5	45	433	478	2	18		
55	73	Nilphamari	6	60	438	361	4	42		
55	85	Rangpur	8	83	1394	1492	3	33		
		Bangladesh	545	4543	66926	87223	316	3161		
~	-			-						

3.01 Administrative Units by Zila, 2011

Source: Bangladesh Population and Housing Census 2011, Analytical Report.

			No. of		Population	
Geo	Code	Division/Zila	Household	Total	Male	Female
Div.	Zila	Barisal Division	1862841	8325666	4089508	4236158
10	06	Barisal	513673	2324310	1137210	1187100
10	09	Bhola	372723	1776796	884069	892726
10	42	Jhalakati	158139	682669	329147	353522
10	79	Pirojpur	256002	1113257	548228	565029
10	04	Barguna	215842	892781	437413	455368
10	78	Patuakhali	346462	1535854	753441	782413
20		tagong Division	5626310	28423019	13933314	14489705
20	03	Bandarban	80102	388335	203350	184985
20	46	Khagrachhari	133792	613917	313793	300124
20	84	Rangamati	128496	595979	313076	282903
20	15	Chittagong	1532014	7616352	3838854	3777498
20	22	Cox's Bazar	415954	2289990	1169604	1120386
20	12	Brahmanbaria	538937	2840498	1366711	1473787
20	13	Chandpur	506521	2416018	1145831	1270187
20	19	Comilla	1053572	5387288	2575018	2812270
20	30	Feni	277665	1437371	694128	743243
20	51	Lakshmipur	365339	1729188	827780	901408
20	75	Noakhali	593918	3108083	1485169	1622914
60	Sylh	et Division	1790892	9910219	4933390	4976829
60	36	Habiganj	393302	2089001	1025591	1063410
60	58	Moulvibazar	361177	1919062	944728	974334
60	90	Sunamganj	440332	2467968	1236106	1231862
60	91	Sylhet	596081	3434188	1726965	1707223
30	Dha	ka Division	10849315	47424418	24172317	23252101
30	26	Dhaka	2786133	12043977	6555792	5488185
30	33	Gazipur	826458	3403912	1775310	1628602

3.02 Zila-wise Household and Population of Bangladesh, 2011

	Bangladesh, 2011								
			No. of		Population				
Geo	Code	Division/Zila	Household	Total	Male	Female			
30	56	Manikganj	324794	1392867	676359	716508			
30	59	Munshiganj	313258	1445660	721552	724108			
30	67	Narayanganj	675652	2948217	1521438	1426779			
30	68	Narsingdi	477976	2224944	1102943	1122001			
30	29	Faridpur	420174	1912969	942245	970724			
30	82	Rajbari	238153	1049778	519999	529779			
30	35	Gopalganj	249872	1172415	577868	594547			
30	54	Madaripur	252149	1165952	574582	591370			
30	86	Shariatpur	247880	1155824	559075	596749			
30	39	Jamalpur	563367	2292674	1128724	1163950			
30	89	Sherpur	341443	1358325	676388	681937			
30	48	Kishoreganj	627322	2911907	1432242	1479665			
30	61	Mymensingh	1155436	5110272	2539124	2571148			
30	72	Netrokona	479146	2229642	1111306	1118336			
30	93	Tangail	870102	3605083	1757370	1847713			
	Khul	na Division	3739779	15687759	7842533	7845226			
40	41	Jessore	656413	2764547	1386293	1378254			
40	44	Jhenaidah	422332	1771304	886402	884902			
40	55	Magura	205902	918419	454739	463680			
40	65	Narail	162607	721668	353527	368141			
40	01	Bagerhat	354223	1476090	740138	735952			
40	47	Khulna	547347	2318527	1175686	1142841			
40	87	Satkhira	469890	1985959	982777	1003182			
40	18	Chuadanga	277464	1129015	564819	564196			
40	50	Kushtia	477289	1946838	973518	973320			
40	57	Meherpur	166312	655392	324634	330758			
						Contd			

3.02 Zila-wise Household and Populationof Bangladesh, 2011

Zila-wise House	hold and Populationof
Bangladesh	, 2011
	Donulation

			No. of	Population			
Geo	Code	Division/Zila	Household	Total	Male	Female	
Div.	Zila	RajshahiDivisio	n 4486829	18484858	9256910	9227948	
50	10	Bogra	867137	3400874	1708806	1692068	
50	38	Joypurhat	242556	913768	459284	454484	
50	76	Pabna	590749	2523179	1262934	1260245	
50	88	Sirajganj	714971	3097489	1551368	1546121	
50	64	Naogaon	655801	2600157	1300227	1299930	
50	69	Natore	423875	1706673	854183	852490	
50	70	Nawabganj	357982	1647521	810218	837303	
50	81	Rajshahi	633758	2595197	1309890	1285307	
55	Ran	gpur Division	3817664	15787758	7881824	7905934	
55	27	Dinajpur	715773	2990128	1508670	1481458	
55	77	Panchagarh	228581	987644	496725	490919	
55	94	Thakurgaon	320786	1390042	701281	688761	
55	32	Gaibandha	612283	2379255	1169127	1210128	
55	49	Kurigram	508045	2069273	1010442	1058831	
55	52	Lalmonirhat	290444	1256099	628799	627300	
55	73	Nilphamari	421572	1834231	922964	911267	
55	85	Rangpur	720180	2881086	1443816	1437270	
	<b>T</b> = (	Bangladesh	32173630	144043697	72109796	71933901	

Note: Total May not tally because of rounding. Source: Bangladesh Population and Housing Census-2011, Analytical Report.

3.02

	Municipality	Area	H/H	Po	opulation (000	)	Sex	Literacy 7+yrs
		(sq.km)		Both Sex	Male	Female	Ratio	
Bang	ladesh				<u>.</u>			
Baris	al Division							
1.	Bakerganj	6.22	3395	15418	7644	7774	98	76.7
2.	Banaripara	1.81	2373	10366	5365	5001	107	88.5
2. 3.	Gaurnadi	16.83	9417	42438	21205	21233	100	68.9
4.	Barisal	58.05	72709	328278	169475	158803	107	75.3
5.	Mehendiganj	14.97	6329	30067	14535	15532	94	64.3
6.	Bhola	22.66	9635	47477	24493	22984	107	76.0
7.	Muladi	16.96	4528	20490	10215	10275	99	62.6
8.	Burhanuddin	3.22	2649	13110	6753	6357	106	69.0
9.	Charfasson	9.49	4088	19595	10122	9473	107	75.4
10.	Daulat Khan	2.49	3230	16728	85.35	8193	104	48.1
11.	Lalmohon	6.53	4218	20522	10388	10134	103	60.3
12.	Jhalakati	16.13	12399	54029	27528	26501	104	77.9
13.	Nalchity	23.32	7053	30805	14706	16099	91	66.1
14.	Mathbaria	4.01	4330	18375	9124	9251	99	77.9
15.	Kuakata	4.14	2065	9177	5043	4134	122	57.6
16.	Pirojpur	2949	13646	60056	30048	30008	100	77.8
17.	Sworup kati	4.98	3985	20019	10865	9154	119	79.3
18.	Amtoli	7.79	4067	17311	8701	8610	101	68.7
19.	Barguna	15.57	7353	32235	16697	15538	107	75.9
20.	Betagi	4.10	2526	10204	5111	5093	100	76.4
21.	Patharghata	7.21	4457	17177	8637	8540	101	72.5
22.	Galachipa	3.39	4967	21200	10888	10312	106	71.5
23.	Kalapara	3.75	4347	17332	8887	8445	105	75.1
24.	Patuakhali	12.66	13994	65000	33630	31370	107	75.8
25.	Bauphal	7.96	2538	11435	5653	5782	98	75.8

	Municipality	Area	H/H		Population		Sex	Literacy
		(Sq.km)	(000)	Both	Male	Female	Ratio	7+yrs
				Sex				-
Chitt	agong Div.	<u>.</u>	·	·				
26.	Chittagong City Corp	155.40	556391	2581643	1360125	1221518	111	68.7
27.	Bandarban	13.05	8699	41434	23191	18243	127	67.1
28.	Lama	13.87	3996	19014	9850	9164	107	50.3
29.	Baroiarhat	2.12	2399	11602	5983	5619	106	54.8
30.	Banshkhali	28.42	7378	36910	18049	18861	96	42.3
31.	Chandnaish	26.83	6852	35248	17014	18234	93	61.4
32.	Mirersharai	10.49	3507	16218	7695	8523	97	60.1
33.	Patia	9.95	10613	55323	29191	26132	112	64.3
34.	Rangunia	11.82	6541	32641	16115	16526	98	60.2
35.	Raozan	27.15	11460	59148	29546	29602	100	63.3
36.	Sandwip	30.03	8278	41365	19195	22170	87	51.3
37.	Satkania	12.51	8548	45001	20909	24092	87	61.4
38.	Sitakunda	27.97	9017	45147	22759	22388	102	62.1
39.	Chakaria	15.76	13163	72669	37328	35341	106	61.3
40.	Cox' s Bazar	7.94	31431	167477	94279	73198	129	55.7
41.	Teknaf	4.04	4752	25056	13296	11760	113	40.9
42.	Mahesh khali	7.70	5061	27321	14069	13252	106	43.7
43.	Akhaura	8.22	7453	36262	17855	18407	97	61.8
44.	Brahman baria	17.60	33517	172017	85323	86694	98	66.0
45.	Kasba	16.86	7757	40416	19749	20667	96	56.0
46.	Nabi Nagar	14.14	10539	53157	25343	27814	91	51.2
47.	Chandpur	22.91	33322	159021	79799	79222	101	67.4
	•							Contd.

3.03 Household and Population of Municipalities, 2011

	Municipality Area		H/H		Population		Sex	Literacy
		(Sq.km)	(000)	Both Sex	Male	Female	Ratio	7+yrs
48.	Faridganj	19.69	7552	35090	16626	18464	90	60.1
49.	Hajiganj	20.25	12679	63892	31735	32157	99	66.2
50.	Kachua	11.23	5125	27024	13371	13653	98	63.3
51.	Matlab	30.92	13682	59286	28051	31235	90	63.0
52.	SengerChar	27.23	7884	36691	18093	18598	97	59.2
53.	Shahrasti	15.65	5815	28287	13695	14592	94	67.0
54.	Barura	23.13	9807	49126	24318	24808	98	52.8
55.	Chauddagram	16.64	7629	38317	18838	19479	97	63.0
56.	Chandina	15.12	9315	46823	22734	24089	94	59.3
57.	Daudkandi	13.18	9400	46256	22887	23369	98	57.4
58.	Comilla Sader Dakshin	30.87	20209	103710	54196	49514	109	69.3
59.	Comilla Addarsha Sade	er 11.47	46669	235423	123104	112319	110	75.8
60.	Debidwar	21.05	11901	61418	29300	32118	91	60.6
61.	Homna	11.73	5905	29173	14302	14871	96	46.4
62.	Laksham	19.86	14079	70632	35063	35569	99	60.3
63.	Khagra chhari	13.05	10247	47278	25583	21695	118	71.0
64.	Dagan bhuiyan	12.76	6144	32080	16089	15991	101	65.1
65.	Chhagalnaiya	25.25	8902	45177	22337	22840	98	63.4
66.	Feni	22.00	31468	156971	82554	74417	111	69.7
67.	Parshuram	22.38	5950	29691	14456	15235	95	59.1
68.	Sonagazi	5.33	3784	19866	9760	10106	97	62.8
69.	Lakshmipur	19.42	17009	83112	42162	40950	103	63.9
70.	Raipur	10.02	6593	30756	15065	15691	96	60.8
71	Ramganj	26.16	9055	44775	21505	23270	92	63.1
								Contd.

3.03 Household and Population of Municipalities, 2011

3.03	Household and Pop	ulation of Munici	palities, 2011

	Municipality	Area	H/H		Population		Sex	Literacy
		(Sq.km)	(000)	BothSex	Male	Female	Ratio	7+yrs
72.	Begumganj	14.48	14568	80001	42062	37939	111	67.2
73.	Chatkhil	13.81	6084	31395	15258	16137	95	70.1
74.	Hatia	30.56	9026	44802	21592	23210	93	57.2
75	Kabirhat	9.74	3240	17448	8224	9224	\89	61.7
76.	Noakhali	16.67	20222	107654	54948	52706	104	75.3
77.	Sonaimuri	13.11	6162	34218	16590	17628	94	62.0
78	Senbagh	8.01	3613	19065	9137	9928	92	63.6
79.	Bashurhat	6.85	5512	29877	14800	15077	98	62.5
80.	Matiranga	25.50	5023	23913	12255	11658	105	60.4
81.	Ramgarh	20.87	5161	24854	12865	11989	107	59.6
82.	Rangamati	11.81	4735	24016	11955	12061	99	51.9
83.	Baghaichari	18.78	2774	13807	7304	6503	112	57.1
84.	Rangamati Sadar	64.75	18355	84000	44925	39075	115	73.1
85.	Nangal kot	13.06	5194	26719	12966	13753	94	52.6
Dhaka	a Division							
86.	Sreepur	46.9	31470	126249	67160	59089	114	63.3
87.	Dhamrai	6.98	14380	56777	28986	27791	104	66.7
88.	Gazipur	47.23	43909	179037	93616	85421	110	67.9
89.	Tongi	32.07	120624	406420	255236	151184	169	67.7
90.	Dhaka City Cor.	126.34	1576746	6970105	3876586	3093519	126	74.6
91.	Savar	13.54	74515	286008	148958	137050	109	74.9
92.	Dohar	11.28	5056	36434	17735	18699	95	61.5
93.	Manikganj	23.13	16459	71698	36084	35614	101	69.1
94.	Singair	16.56	6102	26885	12961	13924	93	55.8
95.	Narayanganj	12.69	66045	286330	148214	138116	107	67.7
96.	Shiddirganj	22.71	60290	256760	132698	124062	107	66.5
97.	Sonargaon	9.06	7289	32796	16812	15984	105	62.6

56

3.03	Busenoid and Population of Municipalities, 2011								
	Municipality	Area	H/H	ŀ	Population		Sex	Literacy	
		(Sq.km)	(000)	Both Sex	Male	Female	Ratio	7+yrs	
98.	Tarabo	19.39	38612	150709	81088	69621	116	57.7	
99.	Mirkadim	2.87	9912	42145	22744	21401	106	58.9	
100.	Munshiganj	17.74	15133	70674	35868	34806	103	65.2	
101.	Narsingdi	14.75	32361	146115	75179	70936	105	67.8	
102.	Raypura	7.61	7282	34904	16779	18125	93	52.6	
103.	Shipbur	4.85	4278	20272	10080	10192	99	58.8	
104.	Durgapur	13.31	5687	24306	12298	12008	102	60.1	
105.	Madhabdi	5.10	11323	49583	28865	20718	139	66.0	
106.	Monohardi	6.66	4159	17635	8609	9026	95	63.9	
107.	Ghorasal (Palash)	-	18868	85949	44624	41325	108	66.6	
108.	Bhanga	12.43	7505	34148	16934	17214	98	61.5	
109.	Boalmari	13.42	6016	27595	13748	13847	99	54.6	
110.	Faridpur	19.07	27384	121632	62144	59488	104	77.3	
111.	Nagarkanda	8.25	2556	11872	5978	5894	101	54.3	
112.	Gopalganj	14.25	11600	51346	26369	24977	106	78.6	
113.	Kotalipara	2.05	1240	5808	2953	2855	103	78.0	
114.	Muksudpur	16.77	4312	19711	9822	9889	99	61.8	
115.	Tungipara	2.59	1754	8596	4370	4226	103	63.0	
116.	Kalkini	27.79	8815	41608	20351	21257	96	55.3	
117.	Pangsha	12.57	6569	29098	14568	14530	100	67.7	
118.	Rajbari	11.65	12657	56313	28271	28042	101	74.3	
119.	Bhedarganj	2.14	1791	8169	4021	4148	97	62.7	
120.	Damudya	5.38	3274	14242	6719	7523	89	64.5	
121.	Naria	9.64	4957	22773	10819	11954	91	60.5	
122.	Shariatpur	24.92	10908	49535	25113	24422	103	62.5	
123.	Zanjira	13.27	4434	21251	10480	10771	97	56.0	
			-					Contd	

3.03 Household and Population of Municipalities, 2011

3.03	Household and Po	pulation of Munic	ipalities, 2011

	Municipality	Area	H/H		Population		Sex	Literacy
		(Sq.km)	(000)	Both Sex	Male	Female	Ratio	7+yrs
124	Dewanganj	20.25	9418	38027	18570	19457	95	42.6
125	Islampur	16.66	10195	38568	19031	19537	97	47.9
126	Jamalpur	53.28	33845	142764	71418	71346	100	62.1
127	Madarganj	10.78	7957	33169	16188	16981	95	39.1
128	Melendaha	12.95	7615	31320	15880	15440	103	45.7
129	Sharishabari	22.54	12638	52162	25738	26424	97	53.4
130	Nakla	16.41	8067	33086	16134	16952	95	52.6
131	Nalitabari	9.25	6522	27142	13652	13490	101	55.0
132	Sherpur	23.4	22665	97979	49622	48357	103	56.2
133.	Sreebardi	10.9	5794	24169	12145	12024	101	38.2
134.	Bajitpur	9.57	7821	34898	17561	17337	101	60.4
135.	Bhairab	15.71	24057	118992	60284	58708	103	53.6
136.	Hossainpur	5.58	5205	23118	11414	11704	98	49.3
137.	Karimganj	7.82	5913	26844	13107	13737	95	51.4
138.	Katiadi	19.32	9090	40725	19660	21065	93	48.2
139.	Pakundia	18.28	6407	28606	13937	14669	95	60.5
140.	Kishoreganj	11.30	21879	103798	52534	51264	102	72.5
141.	Kuliarchar	11.08	6598	31781	15651	16130	97	43.5
142.	Bhaluka	10.4	9787	38774	20239	18535	109	73.8
143.	Fhulbaria	15.8	6658	31058	15653	15405	102	54.3
144.	Gaffargaon	5.39	6513	29325	14691	14634	100	67.7
145.	Gauripur	8.8	5583	25570	12782	12788	100	64.7
146.	Ishwarganj	12.41	5917	28631	14593	14038	104	58.0
147	Mymensingh	21.73	54869	258040	132123	125917	105	73.9
148	Muktagachha	12.57	11189	49915	25127	24788	101	60.2
149	Nandail	23.05	7329	33308	16506	16802	98	53.3

	Municipality	Area	H/H		Population		Sex	Literacy
		(Sq.km)	(000)	Both Sex	Male	Female	Ratio	7+yrs
150.	Phulpur	10.1	5774	25628	12908	12720	101	53.9
151.	Trishal	15.48	7202	34747	17943	16804	107	61.0
152.	Bandar Kadamrasul	11.28	39302	166291	84262	82029	103	61.8
153.	Kanchan	16.97	10912	49468	24309	25159	97	53.4
154.	Kendua	10.64	4888	22363	11203	11160	100	53.4
155.	Mohanganj	6.97	5786	27193	13636	13557	101	65.8
156.	Madan	11.77	3639	17388	8837	8551	103	42.0
157.	Netrokona	29.39	19627	91936	46898	45038	104	67.1
158.	Gaolanda	4.85	4156	18663	9207	9456	97	58.5
159.	Bhuapur	13.69	6854	28708	14565	14143	103	59.0
160.	Ghatail	8.88	7668	35245	19590	15655	125	72.′
161.	Gopalpur	23.15	12539	50160	24771	25389	98	49.5
162.	Kalihati	16.33	8731	37038	18655	18383	101	53.4
163.	Dhanbari	25.63	9134	36125	17746	18379	97	52.3
164.	Madhupur	25.00	13713	56342	28769	27573	104	56.7
165.	Mirzapur	8.5	6129	28602	13147	15455	85	69.7
166.	Tangail	33.80	37607	167412	84741	82671	103	71.8
167.	Sakhipur	13.77	7473	30028	14896	15132	98	57.6
168.	Kaliakair	24.66	42093	157162	83527	73635	113	69.0
169.	Kaliganj	5.29	9718	45430	24334	21096	115	60.1
170.	Madaripur	14.22	14112	62690	31070	31620	98	73.′
171.	Shibchar	8.02	5527	24154	11876	12278	97	65.9
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3.03	Household and Population of Municipalities, 2011

			•		-	•		
	Municipality	Area	H/H		Population		Sex	Literacy
		(Sq.km)	(000)	Both	Male	Female	Ratio	7+yrs
				Sex				
Khuln	a Division					·		
172.	Jhikargachha	9.43	7890	32774	16045	16729	96	64.4
173.	Keshabpur	12.41	6330	26229	13141	13088	100	63.0
174.	Jessore	14.71	45930	201796	104753	97043	108	77.8
175.	Banapole	11.15	8563	36524	18477	18047	102	56.9
176.	Chaugachha	11.63	5144	21422	10783	10639	101	61.6
177.	Manirampur	17.65	7017	28138	14215	13923	102	66.1
178.	Jhenaidah	40.86	25286	107834	55047	52787	104	68.1
179.	Abhay Nagar	25.11	21267	85856	43405	42451	102	63.7
180.	Horinakundu	22.78	5385	22011	11024	10987	100	47.3
181.	Kaliganj	15.89	10637	45341	22966	22375	103	65.1
182.	Kotchandpur	17.04	7943	33094	16467	16627	99	62.3
183.	Maheshpur	21.27	6687	27670	13916	13754	101	53.0
184.	Sailkupa	20.92	8507	35271	17671	17600	100	54.1
185.	Magura	43.92	22105	98355	49065	49290	100	66.0
186.	Kalia	17.74	4485	19678	9900	9778	101	52.1
187.	Lohagara	17.01	5919	25290	12193	13097	93	76.1
188.	Narail	26.90	9945	42299	21338	20961	102	81.7
189.	Bagerhat	7.53	11982	49073	24601	24472	101	75.8
190.	Mongla	19.40	8927	39837	21607	18230	119	64.1
191.	Morrelganj	6.00	5070	21741	10855	10886	100	73.8
192.	Khulna City Cor.	50.61	157261	663342	345005	318337	108	73.6
193.	Chalna (Dacope)	9.49	3449	14188	7065	7123	99	64-5
194.	Paikgachha	5.53	3788	16017	8204	7813	105	65.9
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3.03 Household and Population of Municipalities, 2011

	Municipality	Area (Sq.km)	H/H	Po	opulation		Sex	Literacy
			(000)	Both	Male	Female	Ratio	7+yrs
				Sex				
195.	Kalaroa	14.54	6570	27250	13510	13740	98	61.3
196.	Satkhira	32.39	26896	113322	57616	55706	103	69.3
197.	Alamdanga	9.59	8078	32048	15774	16274	97	63.1
198.	Chuadanga	37.37	20472	85786	42940	42846	100	61.7
199.	Darshana	24.56	7968	33396	16682	16714	100	59.0
200.	Jibannagar	13.03	6699	25518	12770	12748	100	57.4
201.	Bheramara	3.99	5274	22124	10940	11184	98	71.4
202.	Kumarkhali	10.5	5276	21914	10824	11090	98	63.6
203.	Khoksa	6.49	4086	17607	8849	8758	101	58.8
204.	Kushtia	13.32	23037	102988	52887	50101	106	74.8
205.	Mirpur	9.21	5507	22417	11470	10947	105	56.0
206.	Gangai	16.9	6488	25500	12721	12779	100	59.0
207.	Meherpur	15.9	10418	43133	21784	21349	102	66.3
208.	Bagherpara	3.03	1923	8290	4194	4096	102	62.3
Rajsha	ahi Division							
209.	Bogra Sadar	68.63	93351	400983	210093	190890	110	72.
210.	Dhunat	4.85	3474	14206	7084	7122	99	52.
211.	Dhupchanchia	10.35	5401	22406	11458	10948	105	61.
212.	Gabtali	10.80	5493	21455	10601	10854	98	60.
213.	Kahalo	6.82	3636	13887	6955	6932	100	61.
214.	Nandigram	19.38	4528	18496	4937	9059	104	56.
215.	Santahar	10.2	7847	31037	15713	15324	103	62.
216.	Shariakandi	3.58	5069	18543	9398	9145	103	50.
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3.03 Household and Population of Municipalities, 2011

	Municipality	Area (Sq.km)	H/H		Population		Sex	Literacy
			(000)	Both Sex	Male	Female	Ratio	7+yrs
217.	Sherpur	7.70	5678	25152	12602	12550	100	74.5
218.	Sonatola	12.46	6514	24720	12208	12512	98	49.6
219.	Akkelpur	15.99	6281	24227	12129	12098	100	63.2
220.	Joypurhat	18.55	16843	69033	35278	33755	105	77.9
221.	Kalai	13.11	4411	16464	8173	8291	99	54.0
222.	Panchbibi	9.63	5510	22475	11283	11192	101	69.4
223.	Dhamoirhat	11.14	3852	15006	7749	7257	107	55.5
224.	Bera	16.42	11012	50068	25118	24950	101	52.2
225.	Bhangura	5.13	4712	20606	10237	10369	99	56.6
226.	Chatmohar	3.28	3377	14443	7238	7205	100	76.3
227.	Faridpur	9.63	3203	14010	6889	7121	97	56.0
228.	Ishwardi	19.59	15332	66255	33420	32835	102	65.2
229.	Pabna	27.27	33217	144442	74039	70403	105	76.2
230.	Santhia	26.29	9319	38704	19627	19077	103	47.9
231.	Sujanagar	11.08	5833	25461	12808	12653	101	44.6
232.	Arani	9.41	4059	16550	8289	8261	100	53.2
233.	Belkuchi	19.00	16229	75364	39174	36190	108	49.6
234.	Kazipur	8.5	3396	12637	6004	6633	91	46.9
235.	Rayganj	7.04	4354	17318	8655	8663	100	61.3
236.	Shahjadpur	11.07	14226	64507	32923	31584	104	56.1
237.	Sirajganj	28.49	35556	158913	80241	78672	102	63.2
238.	Ullahpara	12.7	10526	47693	24169	23524	103	61.9
239.	Naogaon	37.08	35923	150549	77326	73223	106	65.1
240.	Nozipur (Patnitala	a) 11.82	5315	21670	11238	10432	108	69.6
241.	Bagatipara	9.06	2557	9975	4860	5115	95	62.1

3.03 Household and Population of Municipalities, 2011

(Sq.km)         (000)         Both Sex         Male         Female         Ratio         7+yrs           242.         Banpara         12.61         4480         17276         8568         8708         98         98           243.         Baraigram         10.97         5576         22247         10988         11259         98         59.1           244.         Gurudaspur         13.61         8287         32807         16613         16194         103         54.6           245.         Gopalpur         14.98         5319         21042         10660         10382         103         60.3           246.         Naldanga         5.22         2661         10266         5109         5157         99         -           247.         Natore         14.84         18828         81203         41272         39931         103         73.0           248.         Singra         29.39         7955         33192         16682         16510         101         56.8           250.         Chapai Nawabganj         32.9         39422         180731         86012         94719         91         60.8           251.         Rahanpur (Gomastapur)		Municipality	Area	H/H		Population		Sex	Literacy
242.       Banpara       12.61       4480       17276       8568       8708       98       -         243.       Baraigram       10.97       5576       22247       10988       11259       98       59.1         244.       Gurudaspur       13.61       8287       32807       16613       16194       103       54.6         245.       Gopalpur       14.98       5319       21042       10660       10382       103       60.3         246.       Naldanga       5.22       2661       10266       5109       5157       99       -         247.       Natore       14.84       18828       81203       41272       39931       103       73.0         248.       Singra       29.39       7955       33192       16682       16510       101       56.8         250.       Chapai Nawabganj       32.9       39422       18071       86012       94719       91       60.8         251.       Rahanpur (Gomastapur)       14.42       7614       34941       17391       17550       99       56.5         252.       Shibganj       23.68       9023       42693       21315       21378       1001			(Sq.km)	(000)	Both	Male	Female	Ratio	
243.       Baraigram       10.97       5576       22247       10988       11259       98       59.1         244.       Gurudaspur       13.61       8287       32807       16613       16194       103       54.6         245.       Gopalpur       14.98       5319       21042       10660       10382       103       60.3         246.       Naldanga       5.22       2661       10266       5109       5157       99       99         247.       Natore       14.84       18828       81203       41272       39931       103       73.0         248.       Singra       29.39       7955       33192       16682       16510       101       56.8         249.       Nachale       12.40       3780       17364       8581       8783       98       55.6         250.       Chapai Nawabganj       32.9       39422       180731       86012       94719       91       60.8         251.       Rahanpur (Gomastapur)       14.42       7614       34941       17391       17550       99       56.7         252.       Shibganj       23.68       9023       42693       21315       21378       100<					Sex				
244.       Gurudaspur       13.61       8287       32807       16613       16194       103       54.6         245.       Gopalpur       14.98       5319       21042       10660       10382       103       60.3         246.       Naldanga       5.22       2661       10266       5109       5157       99       -         247.       Natore       14.84       18828       81203       41272       39931       103       73.0         248.       Singra       29.39       7955       33192       16682       16510       101       56.8         249.       Nachale       12.40       3780       17364       8581       8783       98       55.6         250.       Chapai Nawabganj       32.9       39422       180731       86012       94719       91       60.8         251.       Rahanpur (Gomastapur)       14.42       7614       34941       17391       17550       99       56.5         252.       Shibganj       23.68       9023       42693       21315       21378       100       51.9         253.       Atgharia       8.60       3390       13686       6776       6910       98	242.	Banpara	12.61	4480	17276	8568	8708	98	-
245.Gopalpur14.98531921042106601038210360.3246.Naldanga5.22266110266510951579999247.Natore14.841882881203412723993110373.0248.Singra29.39795533192166821651010156.8249.Nachale12.40378017364858187839855.6250.Chapai Nawabganj32.93942218073186012947199160.8251.Rahanpur (Gomastapur)14.4276143494117391175509956.5252.Shibganj23.68902342693213152137810051.9253.Atgharia8.60339013686677669109856.7254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260. <td< td=""><td>243.</td><td>Baraigram</td><td>10.97</td><td>5576</td><td>22247</td><td>10988</td><td>11259</td><td>98</td><td>59.1</td></td<>	243.	Baraigram	10.97	5576	22247	10988	11259	98	59.1
246.Naldanga5.222661102665109515799247.Natore14.841882881203412723993110373.0248.Singra29.39795533192166821651010156.8249.Nachale12.40378017364858187839855.6250.Chapai Nawabganj32.93942218073186012947199160.8251.Rahanpur (Gomastapur)14.4276143494117391175509956.5252.Shibganj23.68902342693213152137810051.9253.Atgharia8.60339013686677669109856.7254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godgari14.29800839766202391952710453.0261.Kakonhat <td>244.</td> <td>Gurudaspur</td> <td>13.61</td> <td>8287</td> <td>32807</td> <td>16613</td> <td>16194</td> <td>103</td> <td>54.6</td>	244.	Gurudaspur	13.61	8287	32807	16613	16194	103	54.6
247.Natore14.841882881203412723993110373.0248.Singra29.39795533192166821651010156.8249.Nachale12.40378017364858187839855.6250.Chapai Nawabganj32.93942218073186012947199160.8251.Rahanpur (Gomastapur)14.4276143494117391175509956.5252.Shibganj23.68902342693213152137810051.9253.Atgharia8.60339013686677669109856.7254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4257.Tahirpur10.844469179559107884810352.6258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8264.Munduma	245.	Gopalpur	14.98	5319	21042	10660	10382	103	60.3
248.Singra29.39795533192166821651010156.8249.Nachale12.40378017364858187839855.6250.Chapai Nawabganj32.93942218073186012947199160.8251.Rahanpur (Gomastapur)14.4276143494117391175509956.5252.Shibganj23.68902342693213152137810051.9253.Atgharia8.60339013686677669109856.7254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263. <td>246.</td> <td>Naldanga</td> <td>5.22</td> <td>2661</td> <td>10266</td> <td>5109</td> <td>5157</td> <td>99</td> <td>-</td>	246.	Naldanga	5.22	2661	10266	5109	5157	99	-
249.Nachale12.40378017364858187839855.60250.Chapai Nawabganj32.93942218073186012947199160.80251.Rahanpur (Gomastapur)14.4276143494117391175509956.50252.Shibganj23.68902342693213152137810051.90253.Atgharia8.60339013686677669109856.70254.Rajshahi City Cor.97.189922244808723170021638710774.00255.Bagha11.69704427623138871373610155.40256.Bhabaniganj (Bagmara)13.344546179559107884810352.60257.Tahirpur10.844469179449040890410154.40258.Charghat18.72910538409198601854910762.10259.Durgapur24.83710926671133371333410055.00260.Godagari14.29800839766202391952710453.00261.Kakonhat19.25399716569806685039544.90262.Katakhali9.13695328613149151369810959.80263.Kesharhat (Maharpur)16.195091196459852979310153.9	247.	Natore	14.84	18828	81203	41272	39931	103	73.0
250.Chapai Nawabganj32.93942218073186012947199160.8251.Rahanpur (Gomastapur)14.4276143494117391175509956.5252.Shibganj23.68902342693213152137810051.9253.Atgharia8.60339013686677669109856.7254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6 </td <td>248.</td> <td>Singra</td> <td>29.39</td> <td>7955</td> <td>33192</td> <td>16682</td> <td>16510</td> <td>101</td> <td>56.8</td>	248.	Singra	29.39	7955	33192	16682	16510	101	56.8
251.Rahanpur (Gomastapur)14.4276143494117391175509956.5252.Shibganj23.68902342693213152137810051.9253.Atgharia8.60339013686677669109856.7254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	249.	Nachale	12.40	3780	17364	8581	8783	98	55.6
252.Shibganj23.68902342693213152137810051.9253.Atgharia8.60339013686677669109856.7254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	250.	Chapai Nawabganj	32.9	39422	180731	86012	94719	• •	60.8
253.Atgharia8.60339013686677669109856.7254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	251.	Rahanpur (Gomasta	apur) 14.42	7614	34941	17391	17550	99	56.5
254.Rajshahi City Cor.97.189922244808723170021638710774.0255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	252.	Shibganj	23.68	9023	42693	21315	21378	100	51.9
255.Bagha11.69704427623138871373610155.4256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	253.	Atgharia	8.60	3390	13686	6776	6910	98	56.7
256.Bhabaniganj (Bagmara)13.344546179559107884810352.6257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	254.	Rajshahi City Cor.	97.18	99222	448087	231700	216387	107	74.0
257.Tahirpur10.844469179449040890410154.4258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	255.	Bagha	11.69	7044	27623	13887	13736	101	55.4
258.Charghat18.72910538409198601854910762.1259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	256.	Bhabaniganj (Bagm	ara) 13.34	4546	17955			103	52.6
259.Durgapur24.83710926671133371333410055.0260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	257.	Tahirpur	10.84	4469	17944	9040	8904	101	54.4
260.Godagari14.29800839766202391952710453.0261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	258.	Charghat	18.72	9105	38409	19860	18549	107	62.1
261.Kakonhat19.25399716569806685039544.9262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	259.	Durgapur	24.83	7109	26671	13337	13334	100	55.0
262.Katakhali9.13695328613149151369810959.8263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6	260.	Godagari	14.29	8008	39766		19527	-	53.0
263.Kesharhat (Maharpur)16.195091196459852979310153.9264.Mundumala(Tarase)31.7648882194010854110869850.6									44.9
264. Mundumala (Tarase) 31.76 4888 21940 10854 11086 98 50.6				6953	28613		13698	109	59.8
				5091				101	53.9
	264.	Mundumala(Tarase)	) 31.76	4888	21940	10854	11086	98	50.6

Household and Population of Municipalities, 2011

	Municipality	Area	H/H		Population		Sex	Literacy
		(Sq.km)	(000)	Both	Male	Female	Ratio	7+yrs
		10.10		Sex				
265.	Noahata	40.46	14045	57119	28826	28293	102	56.5
266.	Puthia	13.50	5188	20610	10390	10220	102	59.2
267. 268.	Tanore Shibganj	27.22 13.67	7976 5576	31479 21643	15666 10916	15813 10727	99 102	49.1 44.6
	our Division	15.07	5570	21043	10910	10727	102	44.0
269.	Birampur	27.53	10802	45334	22979	22355	103	59.7
270.	Birganj	6.30	4535	19467	9949	9518	105	65.
271.	Fulbari	16.04	8170	34786	17651	17135	103	62.
272.	Ghoraghat	18.63	5570	22717	11405	11312	101	51.
273.	Hakimpur	16.40	6679	28411	15002	13409	112	63.
274.	Dinajpur	20.67	40929	186727	96139	90588	106	75.
275.	Parbatipur	6.67	7299	29143	14629	14514	101	64.
276.	Setabganj (Bachagon	j) 10.23	7128	27335	13825	13510	102	62.
277.	Pirganj	29.41	6541	27700	14103	13597	104	53.
278.	Thakurgaon	30.03	18015	80589	41211	39378	105	74.
279.	Ranisankail	9.15	3876	17762	9112	8650	105	59.
280.	Gaibandha	11.29	15430	67833	33987	33846	100	74.
281.	Gobindaganj	14.47	9718	38415	19362	19053	102	54.
282.	Kurigram	27.04	17159	77252	39353	37899	104	63.

Household and Population of Municipalities, 2011

	Municipality	Area	H/H		Population		Sex	Literacy
		(Sq.km)	(000)	Both Sex	Male	Female	Ratio	7+yrs
283.	Sundarganj	6.51	4252	17168	8559	8609	99	51.6
284.	Nagesharri	42.0	15298	62289	31021	31268	99	49.7
285.	Ulipur	26.14	11526	45933	22403	23530	95	50.3
286.	Lalmonirhat	17.62	13897	60322	30496	29826	102	66.0
287.	Patgram	12.49	6379	30565	15491	15074	103	49.7
288.	Domar	9.42	4011	17027	8535	8492	101	64.2
289.	Jaldhaka	28.20	10207	46211	23493	22718	103	41.5
290.	Nilphamari	19.28	9448	45386	23286	22100	105	64.1
291.	Saidpur	24.88	26311	127104	65060	62044	105	63.9
292.	Boda	11.11	3951	14787	7428	7359	101	66.7
293.	Badarganj	3.88	6289	25286	12926	12360	105	57.9
294.	Panchagarh	20.72	10105	45589	23241	22348	104	70.3
295.	Haragachha	16.13	14714	61425	30140	31285	96	41.4
296.	Rangpur	50.69	64885	300659	156110	144549	108	72.1
								Contd.

3.03 Household and Population of Municipalities, 2011

			•			, _0	•	
	Municipality	Area	H/H		Population		Sex	Literacy
		(Sq.km)	(000)	Both Sex	Male	Female	Ratio	7+yrs
Sylhe	t Division							
297.	Ajmiriganj	6.30	2780	13353	6641	6712	99	44.1
298.	Chunarghat	7.99	3889	19651	9754	9897	99	55.9
299.	Habiganj	8.97	13517	69512	34990	34522	101	68.7
300.	Sayestaganj	6.35	4513	23314	11632	11682	99	84.4
301.	Boralekha	9.26	4129	22247	11145	11102	100	56.9
302.	Madhabpur	7.70	4077	21930	11106	10824	103	50.2
303.	Nabiganj	9.70	4381	23989	12116	11873	102	50.9
304.	Kamalganj	9.81	3364	16878	8460	8418	100	61.5
305.	Kulaura	11.25	4993	26150	13055	13095	100	65.5
306.	Moulvibazar	10.36	10840	56537	29615	26922	110	65.0
307.	Sreemangal	2.30	4825	23031	11814	11217	105	66.5
308.	Chhatak	11.98	7824	44364	23674	20690	114	55.6
309.	Derai	6.50	5073	28157	14254	13903	103	60.0
310.	Jagannathpur	28.64	7032	40699	20926	19773	106	43.9
311.	Sunamganj	17.31	11926	65332	33520	31812	105	60.5
312.	Benibazar	12.39	7709	42030	21032	20998	100	63.5
313.	Golapgong	16.50	5652	32444	16405	16039	102	62.2
314.	Kanigat	22.16	4671	27078	13552	13526	100	60.1
315.	Sylhet City Cor.	26.50	97508	479837	256244	223593	115	67.8
316.	Zakiganj	8.23	2811	16398	8194	8204	100	51.8

### 3.03 Household and Population of Municipalities, 2011

Source : Population and Housing Census 2011, Analytical Report, BBS.

								-				
SMA/City			Nu	mber of					Population			Averag
Corporation/ Municipality	Upazila/ Thana	Union	Ward	Mauza	Mahallah	Villag e	Household	Both Sex	Male	Female	Ratio	e H/H Size
1	2	3	4	5	6	7	8	9	10	11	12	13
ALL SMA	59	132	257	1311	1418	2229	31101078	14762107	8130426	6631681	123	4.8
Dhaka SMA	33	61	132	773	971	1569	2071946	9672763	5382233	4290530	125	4.7
Dhaka City												
Corporation	21	-	90	-	731	-	1109514	5327306	302197	2305336	131	4.8
Narayanganj	-	-	08	-	78	-	50638	241393	131168	110225	119	4.8
Municipality												
Kadamrasul	-	-	04	-	39	-	27720	128561	66799	61762	108	4.6
Municipality												
Savar	-	-	09	-	55	-	30386	127540	68491	59049	116	4.2
Municipality												
Tongi	-	-	12	-	37	-	67655	283099	156335	126764	123	4.2
Municipality												
Gazipur	-	-	09	-	31	-	26891	122801	65522	57279	114	4.6
Municipality												
Other Urban	12	61	-	773	-	1569	757068	3442063	1871948	1570115	119	4.5
Area												
Savar Upazila	01	12	-	220	-	373	101329	459501	249685	209816	119	4.5
Keraniganj	01	12	-	112	-	422	124605	603114	322732	280382	115	4.8
Upazila												
Gazipur Upazila	01	08	-	183	-	261	100399	460640	249911	210729	119	4.6
												Contd

#### Household and Population of Statistical Metropolitan Areas in Bangladesh, 2001

3.04

SMA/City			Nu	mber of					Population		Sex	Averag
Corporation/ Municipality	Upazila/ Thana	Union	War d	Mauza	Mahallah	Villag e	Househol d	Both Sex	Male	Female	Ratio	e H/H Size
1	2	3	4	5	6	7	8	9	10	11	12	13
Narayanganj	01	10	-	56	-	132	144046	641578	355654	285924	124	4.5
Upazila												
Uttara Thana	01	03	-	32	-	77	64911	278461	151078	127383	119	4.3
Demra Thana	01	03	-	27	-	47	63178	291096	160418	130678	123	4.6
Sabujbag Thana	01	02	-	03	-	17	20577	84518	46119	38399	120	4.1
Badda Thana	01	03	-	16	-	49	44313	201193	109482	91711	119	4.5
Bimanbandar	01	01	-	01	-	02	678	2644	1491	1153	129	3.9
Thana												
Kamrangirchar	01	01	-	07	-	14	32333	143208	76325	66883	114	4.4
Thana												
Shyampur Thana	01	01	-	04	-	17	35125	148186	83392	64794	129	4.2
Bandar Upazila	01	05	-	112	-	158	25574	121659	62236	59423	105	4.8
Chittagong SMA	13	49	59	246	96	249	588471	2991723	1639045	1352678	121	5.2
Chittagong City												
Corporation	09	-	41	-	96	-	417339	2023489	1127516	895933	126	5.1
Patiya	-	-	09	-	12	-	9321	50120	27912	22208	126	5.4
Municipality												
Sitakunda	-	-	09	-	22	-	6914	36650	18662	17988	104	5.3
Municipality												

### Household and Population of Statistical Metropolitan Areas in Bangladesh, 2001

3.04

3.04 Household	anu Fo	pulati		Statis		enopoi	Itan Area	15 III Da	ingiaue	5n, 20	01	
SMA/City Corporation/			Nui	mber of			Household		Population		Sex	Average
Municipality	Upazila/ Thana	Union	Ward	Mauza	Mahallah	Village		Both Sex	Male	Female	Ratio	H/H Size
1	2	3	4	5	6	7	8	9	10	11	12	13
Other Urban Area	04	49	-	246	-	249	207117	1155192	605061	550131	110	5.6
Hathazari Upazila	01	15	-	48	-	59	67147	403788	206922	196866	105	6.0
Patiya Upazila	01	16	-	102	-	104	52220	273728	140106	133622	105	5.2
Karnafuli Upazila	01	8	-	27	-	27	31913	179148	94472	84676	112	5.6
Sitakunda Upazila	01	10	-	22	-	59	55837	298528	163561	134967	121	5.3
Khulna SMA	08	13	31	106	181	142	253215	1172831	623723	549108	114	4.6
Khulna City Corporation	04	-	31	-	181	-	170335	770498	412661	357837	115	4.5
Other Urban Area	04	13	-	106	-	142	82880	402333	211062	191271	110	4.9
Rupsa Upazila	01	05	-	64	-	78	34369	167604	86176	81428	106	4.9
Dighalia Upazila	01	04	-	30	-	42	24306	120782	63751	57031	112	5.0
Daulatpur Upazila	01	01	-	2	-	2	2234	10807	5536	5271	105	4.8
Khan Jahan Ali Upazila	01	03	-	10	-	20	21971	103140	55599	47541	117	4.7
Rajshahi SMA	05	09	35	186	170	269	135216	651062	345319	305743	112	4.8
Rajshahi City												
Corporation	04	-	35	-	170	-	77016	388811	208525	180286	114	4.9
Other Urban Area	01	09	-	186	-	280	58200	262251	136794	125457	109	4.5
Paba Upazila	01	09	-	186	-	280	58200	262251	136794	125457	109	4.5

3.04	Household and Po	pulation of Statistical	Metropolitan Are	as in Bangladesh, 2001

Part of 6 thanas included in Dhaka city corporation. Source: Population and Housing Census, 2001. Note:

3.05 Upazila/Thana-wise Area,	Household and Population of
Bangladesh,	2001 and 2011

	Banglade	esn, 200	Di and Zu	)11		
Zila/Upazila/Thana	Area in Census 2001 Census 2011			1		
Name	Sq.Km	Male	Female	H/Hold	Male	Female
		'000'	'000'	'000'	'000'	'000'
BANGLADESH	147570	64091	60264	32174	72110	71934
A. Barisal Division	13226	4159	4015	1863	4090	4236
1. Barguna	1831	430	418	216	437	455
Amtali	720	132	128	63	132	139
Bamna	101	35	35	20	39	40
Barguna Sadar	454	121	117	62	129	133
Betagi	167	60	59	28	57	60
Patharghata	387	83	79	43	81	83
2. Barisal	2784	1197	1158	514	1137	1187
Agailjhara	155	78	77	33	72	77
Babuganj	164	74	73	32	68	73
Bakerganj	411	174	180	72	149	165
Banaripara	134	77	75	34	73	75
Gaurnadi	150	92	88	42	92	96
Hizla	515	90	85	31	73	73
Barisal Sadar	324	243	220	115	267	260
Mehendiganj	418	154	150	65	147	154
Muladi	260	92	91	38	83	92
Wazirpur	248	123	119	53	114	121
3. Bhola	3403	884	820	373	884	893
Bhola Sadar	413	211	197	88	214	216
Burhanuddin	284	126	118	49	115	119
Char Fasson	1106	214	200	95	229	228
Daulatkhan	316	91	83	35	83	85
Lalmohan	396	142	134	61	139	145
Manpura	373	36	31	17	39	38
Tazumuddin	512	64	57	29	65	62
4. Jhalakati	706	346	348	158	329	354
Jhalakati Sadar	159	101	99	50	105	111
Kathalia	151	65	65	31	61	64
Nalchity	231	106	109	43	92	101
Rajapur	164	74	75	34	71	77
			( f			Contd.

Note : Area of division is given in sq. km and that for zila/upazila/thana in acres.

	Danyiau	esh, 200	r and z	011		
Zila/Upazila/Thana	Area in	Census	: 2001		Census 201	1
Name	Sq.Km.	Male	Female	H/Hold	Male	Female
		'000'	'000'	'000'	'000'	'000'
5. Patuakhali	3221	739	722	346	753	782
Bauphal	487	152	153	68	145	160
Dasmina	351	58	59	28	60	63
Dumki	92	35	35	16	34	37
Galachipa	1268	167	159	80	180	182
Kalapara	491	104	98	58	121	117
Mirzaganj	167	59	59	28	59	62
Patuakhali Sadar	362	164	159	69	155	161
6. Pirojpur	1277	562	550	256	548	565
Bhandaria	163	79	76	34	72	76
Kawkhali	79	38	37	16	35	35
Mathbaria	344	132	132	61	129	134
Nazirpur	228	91	88	41	90	91
Pirojpur Sadar	166	115	112	38	81	83
Nesarabad(Sw.kati)	200	107	105	48	104	107
Zianagar	94	-	-	17	38	39
B.Chittagong Div.	33908	12404	11886	5626	13933	14490
7. Bandarban	4479	162	136	80	203	185
<b>7. Bandarban</b> Ali Kadam	4479 885	19	16	9	<b>203</b> 26	24
	<b>885</b> 501	19 39	16 30	9 19	26 48	24 41
Ali Kadam	<b>885</b> 501 671	19 39 42	16 30 37	9 19 22	26 48 57	24 41 52
Ali Kadam Bandarban Sadar Lama Naikhongchhari	<b>885</b> 501 671 463	19 39 42 26	16 30 37 23	9 19 22 12	26 48 57 31	24 41 52 30
Ali Kadam Bandarban Sadar Lama	<b>885</b> 501 671 463 442	19 39 42 26 12	16 30 37 23 10	9 19 22 12 6	26 48 57 31 14	24 41 52 30 13
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma	<b>885</b> 501 671 463 442 492	19 39 42 26 12 15	16 30 37 23 10 12	9 19 22 12 6 6	26 48 57 31 14 15	24 41 52 30 13 14
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari	<b>885</b> 501 671 463 442	19 39 42 26 12	16 30 37 23 10	9 19 22 12 6	26 48 57 31 14	24 41 52 30 13
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma	<b>885</b> 501 671 463 442 492	19 39 42 26 12 15	16 30 37 23 10 12	9 19 22 12 6 6	26 48 57 31 14 15	24 41 52 30 13 14
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma Thanchi	885 501 671 463 442 492 1020	19 39 42 26 12 15 9	16 30 37 23 10 12 8	9 19 22 12 6 5	26 48 57 31 14 15 11	24 41 52 30 13 14 10
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma Thanchi <b>8. Brahmanbaria</b> Akhaura	885 501 671 463 442 492 1020 1881	19 39 42 26 12 15 9 <b>1206</b>	16 30 37 23 10 12 8 <b>1193</b>	9 19 22 12 6 5 <b>539</b>	26 48 57 31 14 15 11 <b>1367</b>	24 41 52 30 13 14 10 <b>1474</b>
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma Thanchi <b>8. Brahmanbaria</b> Akhaura Ashuganj	885 501 671 463 442 492 1020 1881 98	19 39 42 26 12 15 9 <b>1206</b> 66	16 30 37 23 10 12 8 <b>1193</b> 64	9 19 22 12 6 5 <b>539</b> 28	26 48 57 31 14 15 11 <b>1367</b> 70	24 41 52 30 13 14 10 <b>1474</b> 75
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma Thanchi <b>8. Brahmanbaria</b> Akhaura	885 501 671 463 442 492 1020 1881 98 67	19 39 42 26 12 15 9 <b>1206</b> 66 74	16 30 37 23 10 12 8 <b>1193</b> 64 72	9 19 22 12 6 5 <b>539</b> 28 34	26 48 57 31 14 15 11 <b>1367</b> 70 88	24 41 52 30 13 14 10 <b>1474</b> 75 92
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma Thanchi <b>8. Brahmanbaria</b> Akhaura Ashuganj Bancharampur	885 501 671 463 442 492 1020 1881 98 67 187	19 39 42 26 12 15 9 <b>1206</b> 66 74 138	16 30 37 23 10 12 8 <b>1193</b> 64 72 140	9 19 22 12 6 5 <b>539</b> 28 34 60	26 48 57 31 14 15 11 <b>1367</b> 70 88 139	24 41 52 30 13 14 10 <b>1474</b> 75 92 159
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma Thanchi <b>8. Brahmanbaria</b> Akhaura Ashuganj Bancharampur Brahmanbaria Sadar	885 501 671 463 442 492 1020 1881 98 67 187 1881	19 39 42 26 12 15 9 <b>1206</b> 66 74 138 319	16 30 37 23 10 12 8 <b>1193</b> 64 72 140 307	9 19 22 12 6 5 <b>539</b> 28 34 60 96	26 48 57 31 14 15 11 <b>1367</b> 70 88 139 259	24 41 52 30 13 14 10 <b>1474</b> 75 92 159 263
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma Thanchi <b>8. Brahmanbaria</b> Akhaura Ashuganj Bancharampur Brahmanbaria Sadar Kasba Nabinagar Nasirnagar	885 501 671 463 442 492 1020 1881 98 67 187 1881 209	19 39 42 26 12 15 9 <b>1206</b> 66 74 138 319 136	16 30 37 23 10 12 8 <b>1193</b> 64 72 140 307 135	9 19 22 12 6 5 <b>539</b> 28 34 60 96 61	26 48 57 31 14 15 11 <b>1367</b> 70 88 139 259 152	24 41 52 30 13 14 10 <b>1474</b> 75 92 159 263 167
Ali Kadam Bandarban Sadar Lama Naikhongchhari Rowangchhari Ruma Thanchi <b>8. Brahmanbaria</b> Akhaura Ashuganj Bancharampur Brahmanbaria Sadar Kasba Nabinagar	885 501 671 463 442 492 1020 1881 98 67 187 1881 209 350	19 39 42 26 12 15 9 <b>1206</b> 66 74 138 319 136 208	16 30 37 23 10 12 8 <b>1193</b> 64 72 140 307 135 212	9 19 22 12 6 5 <b>539</b> 28 34 60 96 61 95	26 48 57 31 14 15 11 <b>1367</b> 70 88 139 259 152 230	24 41 52 30 13 14 10 <b>1474</b> 75 92 159 263 167 263

3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

Bangladesh, 2001 and 2011								
Zila/Upazila/Thana	Area in	Census	s 2001		Census 201	1		
Name	Sq.Km	Male	Female	H/Hold	Male	Female		
		'000'	'000'	'000'	'000'	'000'		
9. Chandpur	1645	1125	1146	507	1146	1270		
Chandpur Sadar	308	221	216	98	227	239		
Faridganj	232	182	193	86	182	214		
Haimchar	134	63	62	25	54	56		
Haziganj	189	143	149	66	157	174		
Kachua	235	164	168	77	181	201		
Matlab	129	102	105	46	98	112		
Uttar Matlab	260	135	133	64	141	151		
Shahrasti	154	99	105	46	107	122		
10. Chittagong	5282	3475	3135	1532	3839	3777		
Anwara	164	117	112	50	127	132		
Bayjid Bostami	17	95	73	47	110	101		
Banshkhali	376	205	186	84	212	219		
Bakalia	12	110	87	57	139	124		
Boalkhali	126	105	97	44	109	114		
Chandanaish	101	98	94	44	117	116		
Chandgaon	25	97	82	55	132	124		
Chittagong port	20	115	99	47	106	102		
Double Mooring	8	146	113	78	194	167		
Fatikchhari	773	226	216	100	260	266		
Halishahar	9	67	58	31	78	74		
Hathazari	246	207	197	81	215	217		
Karnafuli	136	94	85	-	-	-		
Khulshi	13	135	108	61	149	130		
Patenga	32	44	37	30	70	63		
Kotwali	7	165	118	66	176	144		
Lohagara	258	134	133	53	136	144		
Mirsharai	482	183	186	80	187	211		
Pahartali	13	69	58	42	99	92		
Panchlaish	8	84	64	45	115	104		
Patiya	211	168	156	102	266	262		
Rangunia	361	154	144	68	168	171		
Raozan	246	164	161	11	295	296		
Sandwip	762	143	149	57	129	150		
Satkania	280	168	170	71	186	199		
Sitakunda	483	182	153	77	202	186		
Note : Karnafuli thana h	as been abolis	shed	Note : Karnafuli thana has been abolished Contd					

Note : Karnafuli thana has been abolished

Contd.

3.05 Upazila/Thana-wise Area, Household and Population of	:
Bangladesh, 2001 and 2011	

Bangladesh, 2001 and 2011						
Zila/Upazila/Thana	Area in	Census	s 2001	Census 2011		
Name	Sq.Km	Male '000'	Female '000'	H/Hold '000'	Male '000'	Female '000'
11. Comilla	3146	2313	2283	1054	2575	2812
Barura	241	174	177	83	190	215
Brahmanpara	128	92	90	38	97	107
Burichong	163	133	126	58	146	156
Chandina	201	154	152	70	166	184
Chauddagram	270	188	193	87	208	236
Daudkandi	314	226	224	69	169	181
Debidwar	238	191	187	83	204	227
Homna	142	98	93	40	100	106
Comilla Sadar Dhikin	209	319	294	85	208	219
Laksam	156	297	302	57	141	154
Meghna	99	48	49	22	56	56
Muradnagar	340	235	233	102	248	276
Nangalkot	225	157	163	73	171	203
Comilla Sadar	142	-	-	106	270	262
Mandrhargonj	159	-	-	45	112	133
Titas	109	-	-	36	87	98
12. Cox's Bazar	2491	927	847	416	1170	1120
Chakaria	503	260	243	88	239	235
Cox's Bazar Sadar	228	186	162	83	242	217
Kutubdia	215	56	51	23	64	61
Maheshkhali	362	135	121	58	166	156
Ramu	391	104	99	48	135	132
Teknaf	388	105	96	46	133	131
Ukhia	261	81	75	38	105	103
Pekua	139	-	-	32	86	85
13. Feni	990	616	624	278	694	743
Chhagalnaiya	139	85	85	37	89	98
Daganbhuiyan	141	110	116	49	119	136
Feni Sadar	226	204	200	98	255	258
Parshuram	95	101	104	20	48	53
Sonagazi	284	116	120	50	124	139
Fulgazi	102	-	-	23	59	60
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3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

	Banglad	esn, 200	21 and 2	011		
Zila/Upazilla/Thana	Area in	Census			Census 201	1
Name	Sq.Km	Male	Female	H/Hold	Male	Female
		'000'	'000'	'000'	'000'	'000'
14. Khagrachhari	2749	278	248	134	314	300
Dighinala	694	49	44	22	53	50
Khagrachhari Sadar	297	50	42	24	58	53
Lakshmichhari	220	12	10	6	13	13
Mahalchhari	251	24	20	11	26	24
Manikchhari	168	26	24	6	13	13
Matiranga	495	55	51	27	64	63
Panchhari	334	34	31	14	31	31
Ramgarh	287	28	26	15	37	35
15. Lakshmipur	1440	745	745	365	828	901
Lakshmipur Sadar	480	287	289	144	325	359
Raipur	195	119	118	60	132	143
Ramganj	169	137	147	59	131	155
Ramgati	279	202	191	56	128	133
Kamalnagar	314			46	111	118
16. Noakhali	3685	1281	1296	594	1485	1623
Begumganj	238	379	388	102	261	288
Chatkhil	133	104	111	46	108	125
Companiganj	380	107	107	49	120	130
Hatiya	1507	175	167	91	224	229
Senbagh	159	131	141	54	133	150
Noakhali Sadar	336	386	381	100	252	273
Sobarnachar	575	-	-	55	144	146
Sonaimuri	169	-	-	61	150	177
Kabirhat	185	-	-	36	93	104
17. Rangamati	6116	275	234	128	313	283
Bagaichhari	1931	42	36	20	51	46
Barkal	760	22	18	9	26	22
Kawkhali	339	26	23	13	31	29
Belaichhari	745	13	11	6	15	13
Kaptai	258	37	29	14	32	28
Juraichhari	606	12	10	6	15	13
Langadu	388	36	32	18	42	39
Nannerchar	393	21	19	9	23	21
Rajasthali	145	12	10	6	14	12
Rangamati Sadar	546	54	45	27	66	59
						Contd.

Bangladesh, 2001 and 2011						
Zila/Upazilla/Thana	Area in	Census			Census 201	1
Name	Sq.Km	Male	Female	H/Hold	Male	Female
		'000'	'000'	'000'	'000'	'000'
C. Sylhet Division	12635	4065	3875	1791	4933	4977
18. Habiganj	2635	893	865	393	1026	1063
Ajmiriganj	213	51	48	21	57	58
Bahubal	250	85	82	37	98	100
Baniachong	482	138	131	59	164	169
Chunarughat	495	135	132	61	147	155
Habiganj Sadar	253	141	134	62	164	166
Lakhai	196	59	62	28	71	78
Madhabpur	294	138	135	62	156	163
Nabiganj	439	145	142	62	170	175
19. Moulvibazar	2799	821	792	361	945	974
Barlekha	448	117	116	44	124	133
Kamalganj	485	117	113	52	128	131
Kulaura	545	200	196	66	176	184
Moulvibazar Sadar	344	145	136	63	172	171
Rajnagar	338	98	95	43	113	120
Sreemangal	450	143	135	65	159	159
20. Sunamganj	3747	1037	977	440	1236	1232
Bishwamvarpur	248	63	63	29	78	78
Chhatak	440	172	163	67	198	200
Derai	420	105	98	45	123	121
Dharampasha	531	95	88	44	112	111
Dowarabazar	263	92	87	43	112	116
Jagannathpur	368	116	109	43	130	130
Jamalganj	309	72	67	30	85	83
Sullah	256	53	49	20	57	56
Sunamganj Sadar	290	188	179	50	140	139
Tahirpur	315	81	75	38	111	105
Dakshin Sunamganj	303	-	-	32	91	93
						Contd.

3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

3.05 Upazila/Thana-wise Area, I	Household and Population of
Bangladesh,	2001 and 2011

	Bangladesh, 2001 and 2011					
Zila/Upazila/Thana	Area in	Census	s 2001		Census 201	1
Name	Sq.Km	Male	Female	H/Hold	Male	Female
	-	'000'	'000'	'000'	'000'	'000'
21. Sylhet	3452	1314	1241	596	1727	1707
Balaganj	375	131	126	54	158	162
Beanibazar	253	105	106	42	124	130
Bishwanath	213	97	93	38	116	117
Companiganj	296	60	54	29	90	84
Fenchuganj	114	48	47	19	51	54
Golabganj	278	132	132	50	154	162
Gowainghat	481	107	100	48	144	144
Jaintiapur	266	63	58	28	81	81
Kanaighat	391	108	108	46	129	135
Sylhet Sadar	301	364	319	158	437	392
Zakiganj	265	100	99	41	117	120
Dakshin Surma	187		-	43	126	127
D.Dhaka Division	31178	20362	18682	10849	24172	23252
22. Dhaka	1463	4712	3800	2786	6556	5488
Adabar	-	-	-	50 35	109 120	95 67
Bangshal	-	-	-		120	119
Dakshinkhan Darus Salam	-	-	-	64 40	87	72
Gendaria	-	-	-	30	76	61
Jatrabari	-	-	-	102	245	198
Kadamtali	-	_		88	243	170
Kalabagan		_	_	24	68	51
Khilkket	_	-	_	31	73	57
Paltan	-	-	-	11	36	23
Rampura	-	-	-	50	119	105
Shah Ali	-	-	-	28	62	54
Badda	-	198	161	130	302	234
Bimanbandar	-	3	2	2	6	4
Cantonment	-	70	48	26	72	57
Demra	-	238	190	53	122	105
Dhamrai	307	178	172	95	207	205
Dhanmondi	-	147	106	33	79	68
Dohar	161	94	97	49	107	119
Gulshan	-	107	83	59	140	113
Hazaribagh	-	71	57	44	101	85
Kafrul	-	157	133	96	210	186
Kamrangirchar	-	76	67	22	51	43
						Contd

Note: Due to unavailability of corrected area, The areas of metropolitan thanas have not been incorporated.

Contd

3.05 Upazila/Thana-wise Area,	Household and Population of
Bangladesh	, 2001 and 2011

	Banglade	sn, 200	T and Z	011		
Zila/Upazila/Thana	Area in	Census	s 2001	(	Census 201	1
Name	Sq.Km	Male	Female	H/Hold	Male	Female
	-	'000'	'000'	'000'	'000'	'000'
Khilgaon	-	185	152	78	174	153
Keraniganj	166	323	280	178	422	373
Kotwali	-	162	92	12	40	22
Lalbagh	-	206	140	84	199	170
Mirpur	-	301	250	117	269	231
Mohammadpur	-	251	205	82	196	160
Motijheel		162	108	47	123	87
Nawabganj	244	146	151	71	149	170
Pallabi	-	232	200	143	312	284
Shyampur	-	211	165	43	102	82
Ramna	-	149	109	42	108	.93
Sabujbagh	-	160	131	89	204	172
Savar	280	318	269	359	739	647
Sutrapur	-	206	147	43	121	90
Sher-E-Banglanagar	-	-	-	30	76	62
Turag	-	-	-	39 35	86 91	71 56
Tejgaon Ind. Area Uttarkhan	-	-	-	35 18	91 414	56 376
Chakbazar	-	-	-	31	101	55
Newmarket	-	-	-	8	33	17
Tejgaon		174	128	30	85	64
Uttara		188	120	39	101	79
Shahbagh		100	- 107	9	45	23
23. Faridpur	2052	893	863	420	942	971
Alfadanga	127	50	51	24	52	57
Bhanga	215	117	115	57	125	134
Boalmari	271	118	115	56	126	130
Charbhadrasan	154	38	38	14	30	33
Faridpur Sadar Madhukhali	412 230	214 95	200 92	104 46	236 102	234 103
Nagarkanda	192	95 165	92 158	40	98	103
Sadarpur	261	95	94	43 40	90 90	97
Saltha	186	35	34	36	83	84
		_				
24. Gazipur	1806	1068	964	826	1775	1629
Gazipur Sadar	457	472	395	449	977	844
Kaliakair	314	138	129	117	248	235
Kaliganj	214	123	116	58	133	132
Kapasia	356	162 172	159	80 122	166	176
Sreepur Note: Due to unavailability	462		165		251	241

Note: Due to unavailability of corrected area, The areas of metropolitan thanas have not been incorporated.

3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

	Banglade	esn, 200	T and Z	011		
Zila/Upazila/Thana	Area in	Census	: 2001		Census 201	1
Name	Sq.Km	Male '000'	Female '000'	H/Hold '000'	Male '000'	Female '000'
25. Gopalganj Gopalganj Sadar Kashiani Kotalipara Muksudpur Tungipara 26. Jamalpur Baksiganj Dewanganj Islampur Jamalpur Sadar Madarganj Melandaha	<b>1468</b> 389 286 355 308 128 <b>2115</b> 238 267 353 508 225 258	<b>593</b> 165 114 115 146 52 <b>1076</b> 91 115 148 290 119 150	<b>573</b> 157 114 112 142 47 <b>1031</b> 87 114 141 279 114 143	<b>250</b> 73 46 48 62 21 <b>563</b> 52 61 75 152 64 79	<b>578</b> 173 100 113 141 51 <b>1129</b> 108 127 148 302 130 154	<b>595</b> 171 108 117 148 50 <b>1164</b> 111 132 150 313 133 159
Sarishabari <b>27. Kishoreganj</b> Astagram Bajitpur Bhairab Hossainpur	263 <b>2688</b> 355 193 139 121	162 <b>1320</b> 75 106 126 82	<b>1275</b> 71 104 121 80	80 <b>627</b> 31 53 59 41	160 <b>1432</b> 75 122 147 90	166 <b>1480</b> 77 127 151 94
Itna Karimganj Katiadi Kishoreganj Sadar Kuliarchar Mithamain Nikli Pakundia Tarail	401 200 219 193 104 222 214 180 141	80 129 142 178 79 63 61 120 79	129 141 170 77 59 59 117	35 63 70 90 39 24 30 57 35	84 142 151 205 88 62 67 121 79	80 146 164 209 94 60 67 130 81
<b>28. Madaripur</b> Kalkini Madaripur Sadar Rajoir Shibchar	<b>1125</b> 280 283 229 332	<b>584</b> 138 171 110 165	<b>562</b> 134 161 108	<b>252</b> 59 74 49 70	<b>575</b> 134 171 113 157	<b>591</b> 140 174 116 162
<b>29. Manikganj</b> Daulatpur Ghior	<b>1383</b> 218 148	<b>648</b> 79 69	77	<b>325</b> 39 35	<b>676</b> 80 71	717 87 75

3.05 Upazila/	Thana-wise Area, Household and Population of
-	Bangladesh, 2001 and 2011

	Banglad			2011		
Zila/Upazila/Thana	Area in	Census			Census 201	
Name	Sq.Km	Male '000'	Female '000'	H/Hold '000'	Male '000'	Female '000'
Harirampur	244	85	86	34	66	74
Manikganj Sadar	215	131	131	71	149	160
Saturia	140	78	77	41	84	88
Shivalaya	199	80	75	41	85	87
Singair	217	126	122	65	141	147
30. Munshiganj	1004	656	638	313	772	724
Gazaria	131	70	68	35	79	79
Lohaganj	131	83	85	37	79	80
Munshiganj Sadar	218	171	156	82	195	189
Sirajdikhan	180	121	120	60	144	145
Sreenagar	203	115	114	57	127	133
Tongibari	140	96	94	42	98	99
31.Mymensingh	4394	2297	2193	1155	2539	2571
Bhaluka	444	158	151	107	217	213
Dhobaura	252	87	85	44	96	100
Fulbari	398	201	195	101	223	226
Gaffargaon	398	311	202	99	211	220
Gauripur	274	145	138	72	160	163
Haluaghat	357	137	133	70	143	147
Ishwarganj	280	173	165	81	187	189
Mymensingh Sadar	380	350	324	167	391	385
Muktagachha	314	186	180	97	207	209
Nandail	326	189	182	88	198	205
Fulpur	626	270	255	136	298	304
Trishal	338	190	182	94	209	211
32. Narayanganj	684	1162	1012	676	1521	1427
Araihazar	181	171	160	77	188	188
Sonargaon	171	160	146	90	204	196
Bandar	54	129	121	73	158	154
Narayanganj Sadar	100	487	396	313	691	633
Rupganj	176	215	189	122	280	255
33. Narsingdi	1150	974	922	478	1103	1122
Belabo	117	83	81	42	93	97
Monohardi	193	121	123	63	131	144
Narsingdi Sadar	213	305	274	150	364	344
Palash	91	99	90	47	108	105
						Contd

3.05 Upazila/Thana-wise Area, Household and Population of
Bangladesh, 2001 and 2011

	Bangladesh, 2001 and 2011							
Zila/Upazila/Thana	Area in	Census	s 2001		Census 201	1		
Name	Sq.Km	Male '000'	Female '000'	H/Hold '000'	Male '000'	Female '000'		
Raipur	312	232	223	111	259	277		
Shibpur	217	134	131	65	148	155		
34. Netrokona	2794	1017	971	479	1111	1118		
Atpara	192	68	65	31	72	73		
Barhatta	220	81	77	38	91	90		
Durgapur	279	101	98	51	112	113		
Khaliajuri	297	43	39	19	50	48		
Kalmakanda	376	120	114	58	135	137		
Kendua	303	146	140	66	150	155		
Madan	233	73	69	32	78	77		
Mohanganj	241	74	70	35	84	83		
Netrokona Sadar	341	169	161	81	187	186		
Purbadhala	308	143	137	68	153	158		
35. Rajbari	1092	489	462	238	520	530		
Baliakandi	228	96	90	463	104	103		
Goalandaghat	121	61	57	25	55	58		
Pangsha	250	182	170	56	122	122		
Rajbari Sadar	322	151	145	76	162	169		
Kaiukhali	168	-	-	35	77	78		
36. Shariatpur	1174	544	539	248	559	597		
Bhedarganj	261	120	118	53	121	132		
Damudya	90	58	59	24	51	58		
Gosairhat	166	62	62	33	76	82		
Naria	203	111	114	50	110	122		
Shariatpur Sadar	175	101	98	46	104	106		
Zanjira	246	92	87	42	96	98		
37. Sherpur	1364	659	620	341	676	682		
Jhenaigati	242	79	76	41	80	81		
Nakla	173	92	87	47	93	97		
Nalitabari	327	129	124	65	125	127		
Sherpur Sadar	372	234	216	122	250	247		
Sreebardi	248	125	117	66	129	131		
						Contd		

	Bangladesh, 2001 and 2011							
Zila/Upazila/Thana	Area in	Census	s 2001		Census 201	1		
Name	Sq.Km	Male	Female	H/Hold	Male	Female		
		'000'	'000'	'000'	'000'	'000'		
38. Tangail	3414	1670	1621	870	1757	1848		
Basail	157	81	80	39	75	85		
Bhuapur	225	97	94	46	92	98		
Delduar	184	95	94	48	101	107		
Ghatail	451	190	182	104	205	213		
Gopalpur	193	139	135	64	124	129		
Kalihati	295	194	182	99	203	208		
Madhupur	366	216	207	76	148	149		
Mirzapur	373	185	181	94	195	213		
Nagarpur	262	127	132	67	137	152		
Sakhipur	435	122	120	71	132	146		
Tangail Sadar	334	225	214	117	260	261		
Dhanbari	133	-	-	46	86	90		
D. Khulna Division	22285	7586	7119	3740	7843	7845		
39. Bagerhat	3959	804	745	354	740	736		
Bagerhat Sadar	272	133	124	64	134	133		
Chitalmari	191	72	67	30	69	69		
Fakirhat	160	69	65	33	69	68		
Kachua	131	51	49	23	48	49		
Mollahat	187	65	61	285	65	66		
Mongla	1461	81	68	32	71	65		
Morrelganj	460	179	171	76	143	151		
Rampal	335	92	86	38	78	77		
Sarankhola	756	62	52	29	62	57		
40. Chuadanga	1174	518	489	277	565	564		
Alamdanga	364	159	150	86	173	173		
Chuadanga Sadar	298	143	136	77	157	157		
Damurhuda	311	132	123	70	145	144		
Jibannagar	199	84	80	44	90	90		
						Contd		

# 3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

	Banglad	esn, 200	11 and 2	2011		
Zila/Upazila/Thana	Area in	Census	s 2001		Census 201	1
Name	Sq.Km/	Male	Female	H/Hold	Male	Female
		'000'	'000'	'000'	'000'	'000'
41. Jessore	2606	1278	1194	656	1386	1378
Abhaynagar	247	120	112	62	132	131
Bagherpara	308	100	95	500	108	109
Chaugachha	269	109	102	56	116	115
Jhikargachha	307	139	133	72	147	152
Keshabpur	258	116	110	62	127	127
Jessore Sadar	435	340	304	169	380	363
Manirampur	444	195	187	101	207	211
Sharsha	336	159	151	83	170	171
42. Jhenaidaha	1964	816	764	422	886	885
Harinakunda	227	90	83	48	99	98
Jhenaidah Sadar	470	204	190	109	228	228
Kaliganj	310	131	122	68	141	141
Kotchandpur	165	68	64	34	71	71
Maheshpur	417	152	144	80	166	16
Shailkupa	373	171	161	83	181	181
43. Khulna	4394	1244	1135	547	1176	1142
Batiaghata	248	73	68	41	87	85
Dacope	991	83	74	37	76	76
Daulatpur	7	63	55	27	58	54
Dumuria	454	144	136	72	153	153
Dighalia	77	64	57	27	59	56
Khalishpur	11	128	107	40	88	77
Khan Jahan Ali	33	59	50	19	43	38
Khulna Sadar	9	134	117	54	116	109
Koyra	1775	96	97	46	95	99
Paikgachha	411	128	121	60	124	124
Phultala	56	40	37	20	42	42
Rupsa	120	86	81	42	90	89
Sonadanga	8	90	82	39	85	83
Terokhada	189	57	53	26	58	58
						Contd.

3.05 Upazila/Tha	na-wise Area, Household and Population of
-	Bangladesh, 2001 and 2011

	вапдіац					
Zila/Upazila/Thana	Area in	Census	s 2001	(	Census 201	1
Name	Sq.Km/	Male	Female	H/Hold	Male	Female
		'000'	'000'	'000'	'000'	'000'
44. Kushtia	1608	894	846	477	974	973
Bheramara	153	90	86	48	98	101
Daulatpur	468	228	216	116	228	229
Khoksa	104	58	56	32	64	65
Kumarkhali	258	152	146	79	163	165
Kushtia Sadar	318	219	205	120	253	249
Mirpur	305	147	138	83	166	165
45. Magura	1039	421	403	206	455	464
Magura Sadar	401	170	161	86	189	191
Mohammadpur	233	96	93	45	102	106
Shalikha	228	76	72	36	82	82
Sreepur	175	79	77	37	82	85
46. Meherpur	751	303	288	166	325	331
Gangni	363	138	131	78	148	151
Meherpur Sadar	276	119	113	64	127	129
Mujibnagar	111	46	44	25	49	50
47. Narail	967	353	345	163	354	368
Kalia	301	105	103	49	109	111
Lohagara	284	111	110	51	109	119
Narail Sadar	381	137	132	63	135	138
48. Satkhira	3817	955	910	470	983	1003
Assasuni	374	126	123	62	134	135
Debhata	173	61	58	30	62	63
Kalaroa	231	112	109	59	117	121
Kaliganj	333	131	126	65	136	139
Satkhira Sadar	398	212	198	109	231	230
Shyamnagar	1968	160	153	72	153	165
Tala	337	152	142	72	149	150
						Contd.

Zila/Upazila/Thana Area in Census 2001 Census 2011 H/Hold Sq.Km/ Female Name Male Female Male '000' '000' '000' '000' '000' E. Rajshahi Division 49. Bogra Adamdighi Bogra Sadar Dhunat Dupchanchia Gabtali Kahaloo Nandigram Sariakandi Sherpur Shibganj Sonatala Shahjanpur \_ 50. Dinajpur Birampur Birganj Biral Bochaganj Chirirbandar Phulbari Ghoraghat Hakimpur Kaharole Khansama **Dinajpur Sadar** Nawabganj Parbatipur **Rangpur Division** Contd.

3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

	Bangladesh, 2001 and 2011						
Zila/Upazila/Thana	Area in	Census			Census 201	1	
Name	Sq.Km/	Male	Female	H/Hold	Male	Female	
		'000'	'000'	'000'	'000'	'000'	
51. Gaibandha	2114	1085	1053	612	1169	1210	
Phulchhari	3144	70	68	40	83	83	
Gaibandha Sadar	324	199	193	110	214	223	
Gobindaganj	460	235	226	133	256	259	
Palashbari	185	117	115	63	120	125	
Sadullapur	230	135	131	75	140	147	
Sughatta	231	127	124	69	131	137	
Sundarganj	369	202	196	122	226	236	
52. Joypurhat	1012	435	412	243	459	454	
Akkelpur	366	65	64	366	68	69	
Joypurhat Sadar	764	134	123	76	147	142	
Kalai	387	65	64	39	71	72	
Khetlal	298	59	57	30	54	54	
Panchbibi	610	111	105	61	119	117	
53. Kurigram	2245	897	895	508	1010	1059	
Bhurungamari	236	98	99	57	114	118	
Char Rajibpur	111	31	33	17	35	38	
Chilmari	224	56	58	31	59	63	
Phulbari	156	71	70	40	79	82	
Kurigram Sadar	276	132	127	73	155	158	
Nageshwari	417	162	161	94	193	201	
Rajarhat	166	85	84	46	89	94	
Raomari	197	83	83	47	96	10	
Ulipur	458	179	180	103	191	204	
54. Lalmonirhat	1247	566	543	290	6288	6273	
Aditmari	195	103	100	52	112	113	
Hatibandha	288	105	101	53	117	117	
Kaliganj	253	111	106	58	122	123	
Lalmonirhat Sadar	263	148	141	79	167	166	
Patgram	246	99	95	48	111	108	
						Contd	

# 3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

3.05 Upazila/Thana-wise Area, Household and Population of	
Bangladesh, 2001 and 2011	

	Baligiadesii, 2001 aliu 2011							
Zila/Upazila/Thana	Area in	Census	s 2001		Census 201	1		
Name	Sq.Km/	Male '000'	Female '000'	H/Hold '000'	Male '000'	Female '000'		
55. Naogaon	3436	1228	1163	656	1300	1300		
Atrai	284	92	88	45	96	97		
Badalgachhi	213	96	90	54	101	101		
Dhamoirhat	300	88	82	49	94	91		
Manda	375	179	174	97	180	184		
Mahadevpur	397	137	18	76	147	146		
Naogaon Sadar	275	183	171	101	205	201		
Niamatpur	449	116	111	62	123	126		
Patnitala	382	108	101	59	117	115		
Porsha	252	62	60	31	66	66		
Raninagar	258	93	88	46	92	93		
Sapahar	244	74	70	36	81	80		
56. Natore	1900	784	737	424	854	852		
Bagatipara	139	61	58	33	65	66		
Baraigram	299	125	119	70	139	141		
Gurudaspur	203	99	95	55	108	107		
Lalpur	327	126	117	66	138	136		
Natore Sadar	401	207	193	110	222	221		
Singra	528	166	155	89	183	182		
57. Nawabganj	1703	725	700	358	810	837		
Bholahat	123	47	46	24	51	52		
Gomastapur	318	122	118	63	136	140		
Nachole	283	67	65	33	73	74		
Nawabganj Sadar	451	227	225	113	255	276		
Shibganj	525	262	246	125	295	296		
						Contd.		

3.05 Upazila/Thana-wise Area,	Household and Population of
Bangladesh	, 2001 and 2011

Zila/Upazila/Thana	Area in	Census	\$ 2001		Census 201	1					
Name	Sq.Km/	Male	Female	H/Hold	Male	Female					
		'000'	'000'	'000'	'000'	'000'					
58. Nilphamari	1547	810	761	422	923	911					
Dimla	326	114	110	64	142	141					
Domar	216	110	105	58	125	124					
Jaldhaka	303	142	133	79	171	169					
Kishoreganj	205	131	122	66	131	130					
Nilphamari Sadar	373	191	181	97	219	216					
Saidpur	121	122	110	58	134	131					
59. Pabna	2376	1126	1050	591	1263	1260					
Atgharia	186	70	66	38	78	79					
Bera	243	121	111	57	128	128					
Bangura	138	50	49	29	62	63					
Chatmohar	310	121	119	70	145	146					
Faridpur	137	64	60	31	65	65					
Ishwardi	250	153	140	73	158	156					
Pabna Sadar	439	248	229	139	297	294					
Santhia	331	168	155	89	191	189					
Sujanagar	338	131	120	64	139	140					
60. Panchagarh	1405	430	407	229	497	491					
Atwari	209	59	56	32	67	67					
Boda	349	103	97	56	117	116					
Debiganj	309	95	91	52	113	112					
Panchagarh Sadar	347	118	111	60	137	135					
Tetulia	189	54	51	28	63	62					
						Contd.					

3.05 Upazila/Thana-wise Area, Household and Population of	of
Bangladesh, 2001 and 2011	

	Banglad	esn, 200	1 and 2	2011		
Zila/Upazila/Thana	Area in	Census	s 2001		Census 201	1
Name	Sq.Km/	Male	Female	H/Hold	Male	Female
		'000'	'000'	'000'	'000'	'000'
61. Rajshahi	2425	1184	1102	634	1310	1285
Bagha	185	88	82	47	92	92
Bagmara	366	163	157	94	177	178
Charghat	164	95	89	52	104	103
Durgapur	197	86	81	49	94	92
Godagari	475	143	136	72	166	165
Mohanpur	162	78	75	44	85	85
Paba	340	137	125	77	159	155
Puthia	192	98	91	53	105	102
Tanore	295	88	86	47	94	97
Boalia	45	102	89	50	114	107
Motihar	20	29	23	12	33	29
Rajpara	25	64	57	30	70	67
Shah Makdam	12	13	11	7	15	14
62. Rangpur	2400	1307	1235	720	1444	1437
Badarganj	301	133	125	72	144	143
Gangachhara	269	136	125	73	150	148
Kaunia	147	110	105	56	113	115
Rangpur Sadar	359	313	287	165	367	351
Mithapukur	515	230	219	135	252	256
Pirgachha	266	149	146	83	154	160
Pirganj	411	176	170	102	192	193
Taraganj	128	62	58	34	72	71
63. Sirajganj	2402	1398	1296	715	1551	1546
Belkuchi	158	160	142	74	180	173
Chauhali	210	81	74	40	80	80
Kamarkhanda	90	66	62	32	68	70
Kazipur	328	136	131	70	135	140
Raiganj	259	138	130	77	159	159
Shahjadpur	324	247	225	124	283	278
Sirajganj Sadar	320	253	231	125	279	276
Tarash	300	85	83	49	97	100
Ullahpara	409	232	217	124	269	271
						Contd.

Contd.

Zila/Upazila/Thana	Area in	Census	\$ 2001		Census 201	1
Name	Sq.Km/	Male	Female	H/Hold	Male	Female
		'000'	'000'	'000'	'000'	'000'
64. Thakurgaon	1781	627	587	321	70	689
Baliadangi	284	88	82	46	99	96
Haripur	201	66	62	33	74	74
Pirganj	353	111	101	58	123	121
Ranisankail	287	101	95	51	112	110
Thakurgaon Sadar	654	261	244	133	294	288

# 3.05 Upazila/Thana-wise Area, Household and Population of Bangladesh, 2001 and 2011

Note: Figures may not add up to the total because of rounding. Source: Bangladesh Population and Housing Census 2011, Community Report

3.06		Mari	ital Statu	s by Age a	and Se	ex, SV	RS 2015	5		
Age			Male					Female	)	
Groups	Single	Married	Widowed	Divorced/ Separated	Total	Single	Married	Widowed	Divorced/ Separated	Total
10-14	98.3	0.5	0.3	0.9	100.0	96.8	2.0	1.1	0.1	100.0
15-19	96.6	2.6	0.4	0.4	100.0	74.9	23.9	0.6	0.6	100.0
20-24	73.4	25.5	0.4	0.7	100.0	23.5	74.5	0.6	1.4	100.0
25-29	34.6	64.4	0.3	0.7	100.0	7.0	90.8	0.8	1.4	100.0
30-34	10.6	88.3	0.4	0.7	100.0	2.5	94.6	1.5	1.4	100.0
35-39	3.3	95.9	0.3	0.5	100.0	1.4	93.9	3.1	1.6	100.0
40-44	1.9	97.1	0.6	0.5	100.0	1.2	90.4	6.6	1.8	100.0
45-49	1.3	97.7	0.6	0.4	100.0	1.1	85.8	10.9	2.1	100.0
50-54	1.1	97.3	1.3	0.4	100.0	1.0	78.6	18.6	1.8	100.0
55-59	0.8	97.3	1.5	0.5	100.0	1.0	70.5	26.7	1.9	100.0
60-64	1.2	95.3	3.2	0.5	100.0	4.6	56.4	37.4	1.6	100.0
65+	1.1	89.9	7.6	1.4	100.0	1.2	36.8	60.3	1.7	100.0
Total	38.6	59.7	1.1	0.6	100.0	26.1	64.1	8.5	1.3	100.0

Marital Status by Age and	Sex.	SVRS 2015
---------------------------	------	-----------

Source: Sample Vital Registration System (SVRS) 2015, BBS. Population & Housing census, 2011

Year	Male	Female
1986 VRS	24.5	17.5
1987 VRS	25.0	17.9
1988 VRS	24.8	18.0
1989 VRS	25.0	18.0
1990 VRS	25.1	18.0
1991 PC	24.2	18.1
1991 SVR	25.2	18.1
1992 SVR	25.2	18.2
1993 SVR	26.6	19.6
1994 SVR	27.7	19.8
1995 SVR	27.5	19.9
1996 SVR	27.6	20.0
1997 SVR	27.6	20.0
1998 SVR	27.6	20.2
1999 SVRS	27.7	20.3
2000 SVRS	27.7	20.4
2001 PC	25.2	19.0
2001 SVRS	25.8	20.4
2002 SVRS	25.6	20.6
2003 SVRS	25.2	20.4
2004 SVRS	25.3	19.0
2005 SVRS	23.3	18.0
2006 SVRS	23.4	18.1
2007 SVRS	23.6	18.4
2008 SVRS	23.8	19.1
2009 SVRS	23.8	18.5
2010 SVRS	23.9	18.7
2011 SVRS	24.9	18.6
2012 SVRS	24.7	20.1
2013 SVRS 2014 SVRS 2015 SVRS Source: (1) Population Cen	25.2 25.9 26.4	18.6 18.5 18.7

Mean Age at Marriage by Sex, 1986 to 2015 3.07

Source: (1) Population Census (PC) 1991, 2001 (2) Sample Vital Registration System (SVRS) 2015, BBS.

3.08 Crude De	ath Rate (CDR) by Resi	dence, 2000 to	2015
			(Per 1000)
Year	National	Urban	Rural
2000	4.9	3.5	5.3
2001	4.8	4.3	5.2
2002	5.1	3.8	5.4
2003	5.9	4.7	6.2
2004	5.8	4.4	6.1
2005	5.8	4.9	6.1
2006	5.6	4.4	6.0
2007	6.2	5.1	6.6
2008	6.0	5.1	6.5
2009	5.8	4.7	6.1
2010	5.6	4.9	5.9
2011	5.5	4.8	5.8
2012	5.3	4.6	5.7
2013	5.3	4.6	5.6
2014	5.2	4.1	5.6
2015	5.1	4.6	5.5

## 3.08 Crude Death Rate (CDR) by Residence, 2000 to 2015

Source: Sample Vital Registration System (SVRS), BBS.

## 3.09 Crude Birth Rate (CBR) by Residence, 2000 to 2015

3.09 (	Srude Birth Rate (CBR) by	Residence, 2000	to 2015
			(Per 1000)
Year	National	Urban	Rural
2000	19.0	13.7	20.8
2001	18.9	13.6	20.7
2002	20.1	16.6	21.0
2003	20.9	17.9	21.7
2004	20.8	17.8	26.6
2005	20.7	17.8	21.7
2006	20.6	17.5	21.7
2007	20.9	17.4	22.1
2008	20.5	17.2	22.4
2009	19.4	16.8	20.4
2010	19.2	17.1	20.1
2011	19.2	20.2	17.4
2012	18.9	17.1	20.0
2013	19.0	18.2	19.3
2014	18.9	17.2	19.4
2015	18.8	16.5	20.3

Source: Sample Vital Registration System (SVRS), BBS.

#### 3.10 Infant Mortality Rate (IMR) Per 1000 Live Birth. 2009 to 2015

Birth, 2009 to 2015							
Sex & Residence	2009	2010	2011	2012	2013	2014	2015
A. Sex							
Both Sex	39	36	35	33	31	30	29
Male	42	38	36	34	32	31	30
Female	37	35	33	32	31	28	28
B. Residence							
National	39	36	35	33	31	30	29
Urban	37	35	32	31	26	26	28
Rural	40	37	36	34	34	31	29

Source: Sample Vital Registration System (SVRS), BBS.

## 3.11 Natural Growth Rate (CBR-CDR) by Residence 2009 to 2015

Residence	2009	2010	2011	2012	2013	2014	2015	
National Urban	1.36 1.21	1.36 1.22	1.37 1.26	1.36 1.25	1.37 1.36	1.37 1.31	1.37 1.19	
Rural	1.43	1.42	1.44	1.43	1.37	1.38	1.48	
Onumers Onumers 14	Commence Commence Mitch Descinting Constants (CV/DC) 0045 DDC							

Source: Sample Vital Registration System (SVRS) 2015, BBS.

#### 3.12 Maternal Mortality Ratio (MMR), 2001 to 2015

	-		(Per 1000 live births)
Year	National	Rural	Urban
2001	3.15	3.26	2.58
2002	3.91	4.17	2.73
2003	3.76	4.02	2.70
2004	3.65	3.87	2.53
2005	3.48	3.58	2.75
2006	3.37	3.75	1.96
2007	3.51	3.86	2.19
2008	3.48	3.93	2.42
2009	2.59	2.85	1.79
2010	2.16	2.30	1.78
2011	2.09	2.15	1.96
2012	2.03	2.10	1.90
2013	1.97	2.11	1.46
2014	1.93	1.96	1.82
2015	1.81	1.91	1.62
Mater	A A Old	the second second first of the second s	

Note: As per 10<sup>th</sup> revision of international classification of diseases.

Source: Sample Vital Registration System (SVRS)2015, BBS.

Year	sex	Bangladesh	Urban	Rural
2004	Both sex	65.1	67.8	64.3
	Male	64.4	67.5	63.4
	Female	65.7	68.1	65.5
2005	Both sex	65.2	67.9	64.5
	Male	64.4	67.6	63.5
	Female	65.8	68.1	65.6
2006	Both sex	65.4	68.0	64.6
	Male	64.5	678	63.6
	Female	66.6	68.3	65.7
2007	Both sex	66.6	68.1	66.0
	Male	65.5	67.7	64.7
	Female	67.9	68.7	67.6
2008	Both sex	66.8	68.3	66.2
	Male	65.6	67.9	64.8
	Female	68.0	68.8	67.7
2009	Both sex	67.2	68.7	68.9
	Male	66.1	68.2	65.6
	Female	68.7	69.2	68.3
2010	Both sex	67.7	68.9	67.4
	Male	66.6	68.3	66.4
	Female	68.8	69.5	68.6
2011	Both sex	69.0	69.9	68.6
	Male	67.9	68.9	67.4
	Female	70.3	71.1	69.8
2012	Both sex	69.4	71.5	69.2
	Male	68.2	70.8	68.8
	Female	70.7	70.3	70.0
2013	Both sex Male Female	70.4 68.8 71.2	- -	- - -
2014	Both sex Male	70.7 69.1	-	-
2015	Female Both sex Male Female	71.6 70.9 69.4 72.0	-	-

### 3.13 Life Expectancy at Birth by Sex, 2004 to 2015

Source: Sample Vital Registration System (SVRS) 2015, BBS.

3.14	Abric	•	Able for mai	es, Females	& Both
Age	n <b>q</b> x	lx	nLx	Tx	ex
0-1	0.03000	100000	97477	6943181	69.4
1-5	0.00907	97116	386319	6845704	705
5-10	0.00359	96235	480310	6459385	67.1
10-15	0.00240	95889	478870	5979076	62.4
15-20	0.00663	95659	476810	5500205	57.5
20-25	0.00514	95025	473906	5023396	52.9
25-30	0.00678	94537	471099	4549490	48.1
30-35	0.00588	93896	468121	4078391	43.4
35-40	0.00822	93340	464967	3610270	38.7
40-45	0.01677	92577	459393	3145303	34.0
45-50	0.02827	91024	449160	2685911	29.5
50-55	0.04257	88450	433775	2236750	25.3
55-60	0.09848	84685	403859	1802975	21.3
60-65	0.10572	76345	361446	1399116	18.3
65-70	0.11465	68274	322391	1037671	15.2
70-75	0.18566	60447	274654	715279	11.8
75-80	0.20253	49224	222527	440625	9.0
80+		39255	218099	218099	5.6
					Contd

3 1/ Abridged Life Table for males Females & Both

Contd.

3.14	Abridged Life Table for males, Females & Bot Sex SVRS 2015							
Age	NQx	lx	nLx	Tx	Ex			
0-1	0.02800	100000	97597	7203772	72.0			
1-5	0.00677	97227	387249	7106176	73.1			
5-10	0.00280	96569	482170	6718926	69.6			
10-	0.00200	96299	481014	6236756	64.8			
15								
15-	0.00718	96107	478929	5755743	59.9			
20								
20-	0.00469	95417	475938	5276813	55.3			
25								
25-	0.00539	94969	473600	4800875	50.6			
30								
30-	0.00633	94458	470833	4327276	45.8			
35								
35-	0.00737	93860	467691	3856443	41.1			
40								
40-	0.01485	93168	462652	3388752	36.4			
45								
45-	0.01937	91785	454809	2926099	31.9			
50								
50-	0.03739	90006	442168	2471291	27.5			
55								
55-	0.04515	86641	423865	2029123	23.4			
60								
60-	0.06924	82729	400293	1605257	19.4			
65								
65-	0.11350	77001	364452	1204964	15.6			
70								
70-	0.16679	68261	312567	840512	12.3			
75								
75-	0.15577	56671	260010	527944	9.3			
80								
80+		46710	267934	267934	5.7			

Contd.

3.14	Abridged Life Table for males, Females & Both
	Sex SVRS 2015

		•••			
Age	n <b>q</b> x	lx	nLx	Tx	Ex
0-1	0.02900	100000	97553	7086625	70.9
1-5	0.00796	97171	386733	6989072	71.9
5-10	0.00319	96398	481218	6602339	68.5
10-15	0.00220	96090	479920	6121121	63.7
15-20	0.00688	95878	477851	5641201	58.8
20-25	0.00489	95219	474917	5163350	54.2
25-30	0.00598	94754	472376	4688433	49.5
30-35	0.00613	94187	469520	4216058	44.8
35-40	0.00777	93609	466369	3746538	40.0
40-45	0.01583	92882	461036	3280169	35.3
45-50	0.02158	91411	452463	2819133	30.8
50-55	0.03745	89438	439567	2366670	26.5
55-60	0.06675	86089	417000	1927103	22.4
60-65	0.09031	80342	384112	1510103	18.8
65-70	0.11249	73087	345724	1125992	15.4
70-75	0.17889	64865	295786	780268	12.0
75-80	0.19414	53262	241932	484482	9.1
80+		42921	242550	242550	5.7

Source: Report on Bangladesh Sample Vital Statistics 2015, BBS

·				0/ <b>(T</b>	
~	Norma of Zila	General	Denvilation	% Of 10	otal Tribal
SI.	Name of Zila	Household	Population		
No.		356175		General	Population
	BANGLADESH	356175	1586141	100.00 0.21	100.00
1	Barisal Division	328	2757	0.21	0.17
1	Barguna	17	1143	0.09	0.07
2	Barisal	11	76	0.00	0.00
3	Bhola	6	57	0.00	0.00
4	Jhalokati	379	29	0.00	0.00
5	Patuakhali	13	1399	0.00	0.09
6	Pirojpur	<b>195596</b>	53	5492	0.00
2	Chittagong Div.	36676	897871	10.30	56.61
7	Bandarban	27	172401	0.01	10.87
8	Brahmanbaria	284	118	0.01	0.01
9	Chandpur	7006	1292	1.97	0.08
10	Chittagong	618	32165	0.17	2.03
11	Comilla	2920	2974	0.82	0.19
12	Cox's Bazar	135	14551	0.02	0.92
13	Feni	70460	639	19.78	0.04
14	Khagrachhari	70400 59	316987	0.02	19.98
15	Lakshmipur	58	244	0.02	0.02
16	Noakhali	77353	347	21.72	0.02
17	Rangamati	35795	356153	10.05	22.45
<b>3.</b>	DhakaDivision	4969	149007	1.40	9.39
18	Dhaka	656	20123	0.18	1.27
19 20	Faridpur	3580	3233 15368	1.00	0.20 0.97
20 21	Gazipur	352		0.10	
21	Gopalganj	385	2066 1569	0.11	0.13 0.10
22 23	Jamalpur Kishorganj	96	433	0.03	0.10
23 24	Madaripur	18	433	0.00	0.03
24 25	Manikganj	116	582	0.03	0.00
25 26	Munshiganj	31	103	0.01	0.04
20 27	Mymensingh	8689	35907	2.44	2.26
28	Narayangan	193	899	0.05	0.06
28 29	Narsingdi	44	208	0.01	0.00
29 30	Netrokona	6029	208	1.70	1.59
30	Rajbari	293	1285	0.08	0.08
32	Shariatpur	101	93	0.00	0.08
33	Sherpur	4196	16231	1.18	1.02
33 34	Tangail	6097	25584	1.72	1.61
<u> </u>	rangan		20004	···- <b>-</b>	Contd

## 3.15 Ethnic Household and Population by Zila, 2011

98

Contd.

5.15			opulation	by 211a, 20	
		General	-	% of To	otal Tribal
SI.	Name of Zila	Household	Population		
No.				General	Population
4.	Khulna Division	8937	40530	2.51	2.56
35	Bagerhat	703	3327	0.20	0.21
36	Chuadanga	329	1268	0.09	0.08
37	Jessore	3795	17432	1.07	1.10
38	Jhenaidaha	704	3108	0.20	0.20
39	Khulna	483	2054	0.14	0.13
40	Kushtia	375	1666	0.11	0.11
41	Magura	1764	8099	0.50	0.51
42	Meherpur	5	18	0.00	0.00
43	Narail	208	943	0.06	0.06
44	Satkhira	571	2615	0.16	0.16
5.	RajshahiDivision	58617	245015	16.46	15.45
45	Bogra	2015	7981	0.57	0.50
46	Joypurhat	5717	23139	1.61	1.46
47	Naogaon	28397	116736	7.97	7.36
48	Natore	2860	11912	0.80	0.75
49	Chapai Nawabganj	3221	14190	0.90	0.89
50	Pabna	503	1973	0.14	0.12
51	Rajshahi	11236	49312	3.15	3.11
52	Sirajganj	4688	19772	1.32	1.25
6	Rangpur Division	24693	102001	6.93	6.43
53	Dinajpur	16049	66861	4.51	4.22
54	Gaibandha	1124	4312	0.32	0.27
55	Kurigram	118	486	0.03	0.03
56	Lalmonirhat	23	126	0.01	0.01
57	Nilphamari	109	495	0.03	0.03
58	Panchagarh	386	1528	0.11	0.10
59	Rangpur	4741	18561	1.33	1.17
60	Thakurgaon	2143	9632	0.60	0.61
7.	Sylhet Division	31783	148960	8.92	9.39
61	Habiganj	14572	65802	4.09	4.15
62	Maulvibazar	13262	63466	3.72	4.00
63	Sunamganj	1454	6911	0.41	0.44
64	Sylhet	2495	12781	0.70	0.81
Course	National Poport Vol. (	1 Donulation on	d Housing Con	2011	

3.15 Ethnic Household and Population by Zila, 2011

Source: National Report Vol. 01 Population and Housing Census-2011.

		201					
Locality/Household	Total	Speech	Vision	Hearing	Physical	Mental	Autism
BANGLADESH							
Total	2025842	275594	394020	183012	796219	254439	122558
General	2010428	273647	390940	181728	791226	251591	121296
Institutional	7812	864	1518	590	2468	1797	575
Others	7602	1083	1562	694	2525	1051	687
Rural							
Total	1672262	228462	329221	157511	658888	202057	96123
General	1666911	227794	328211	157039	657037	201170	95660
Institutional	2356	242	443	185	849	451	186
Others	2995	426	567	287	1002	436	277
Urban							
Total	353580	47132	64799	25501	137331	52382	26435
General	343517	45853	62729	24689	134189	50421	25636
Institutional	5456	622	1075	405	1619	1346	389
Others	4607	657	995	407	1523	615	410

# 3.16 Disable Person by Type of Household and Disablity, 2011

Source: Population & Housing Census, 2011, BBS.

1901 to 2011								
Census Year	Population	Variation Number	Percent	Growth Rates Exponential				
1901 March 1	28,927,786	_	_	_				
1911 March 10	31,555,056	2,627,270	9.08	0.94				
1921 March 18	33,254,096	1,699,040	5.38	0.60				
1931 February 26	35,604,170	28,50,071	7.07	0.74				
1941 March 1	41,997,297	6,893,127	17.96	1.70				
1951 March 1	44,165,740 (42,062,610)	2,168,443	5.16	0.50				
1961 Feb. 1	55,222,663 (50,840,235)	11,056,923	25.04	2.26				
1974 March 1	76,398,000 (71,479,071)	21,175,337	38.35	2.48				
1981 March 5	89,912,000 (87,120,119)	13,514,000	17.69	2.35				
1991 March 11	111,455,185 (106,314,992)	21,543,185	23.96	2.17				
2001 January 23	130,522,598 (124,355,263)	19,067,402	17.11	1.59				
2011 March 15-19	(121,000,200) 149,772,364 (144,043,697)	19,249,754	14.75	1.37				

3.17 Inter censal Growth Rates of Population

Note: Figures in the Parenthesis Represent Enumerated Population Source: Bangladesh Population and Housing Census,2011, Analytical Report, BBS.

## Disable Person by Age group and sex, 2011

Sex/Age	Total			Disab	le Populatio	n			Disable Population %						
Group		Total	Speech	Vision	Hearing	Physical	Mental	Autism	Total	Speech	Vision	Hearing	Physical	Mental	Autism
BothSex															
Total	144043697	2029230	276103	394552	183278	797420	255103	122774	100	13.6	19.4	9	39.3	12.6	6.1
0-4	15061970	76365	15813	7974	3511	35430	4741	8896	100	20.7	10.4	4.6	46.4	6.2	11.6
5-14	34819844	345369	80333	38448	23076	123989	46293	33230	100	23.3	11.1	6.7	35.9	13.4	9.6
15-29	39641187	411732	81350	47652	26359	143776	79212	33383	100	19.8	11.6	6.4	34.9	19.2	8.1
30-49	34697928	455462	57569	83492	39986	1177791	73914	22710	100	12.6	18.3	8.8	39	16.2	5
50-64	12987282	336423	23688	88839	36912	144416	31022	11546	100	7	26.4	11	42.9	9.2	3.4
65 +	6835486	403879	17350	128147	53434	172018	19921	13009	100	4.3	31.7	13.2	42.6	4.9	3.2
Male															
Total	72109796	109564	154771	187856	88322	458963	138934	66798	100	14.1	17.1	8.1	41.9	12.7	6.1
0-4	7638523	42582	8653	4156	1945	20319	2702	4807	100	20.3	9.8	4.6	47.7	6.3	11.3
5-14	17937403	197688	45321	21768	12480	72817	26582	18720	100	22.9	11	6.3	36.8	13.4	9.5
15-29	18512114	225509	43838	24473	13166	81283	44582	18167	100	19.4	10.9	5.8	36	19.8	8.1
30-49	17420651	243526	33106	37251	18149	102847	39712	12461	100	13.6	15.3	7.5	42.2	16.3	5.1
50-64	6957436	180401	13927	40904	16875	86664	15655	6376	100	7.7	22.7	9.4	48	8.7	3.5
65 +	3643669	205938	9926	59304	25707	95033	9701	6267	100	4.8	28.8	12.5	46.1	4.7	3
Female															
Total	71933901	933586	121332	206696	94956	338457	116169	55976	100	13	22.1	10.2	36.3	12.4	6
0-4	7423447	337773	7160	3818	1566	15111	2039	4089	100	21.2	113	4.6	44.7	6.	12.1
5-14	16882441	147681	35012	16680	10596	51172	19711	14510	100	23.7	1.3	7.2	34.7	13.3	9.8
15-29	21129073	186223	37512	23179	13193	62493	34630	15216	100	20.1	12.4	7.1	33.6	18.6	8.2
30-49	17277277	211936	24463	46241	21837	74944	34202	10249	100	11.5	21.8	10.3	35.4	16.1	4.8
50-64	6029846	156022	9761	47935	20037	57752	15367	5170	100	6.3	30.7	12.8	37	9.8	3.3
65 +	3191817	197941	7424	68843	27727	76985	102220	6742	100	3.8	34.8	14	389	5.2	3.4

Source: Population & Housing Census, 2011, BBS.

3.19	Household Reporting Reading Newspaper, Listening Radio Watching
	Television and Using Internet

Locality	ality No. of Household No. of Household									5						
	News	spaper	R	adio	Telev	vision	Int	ernet	Newspaper		Radio		Television		Interne	
	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
Total	1416010 6	17545578	2681192	29024491	18676957	13028727	974959	30730725	44.66	55.34	8.46	91.54	58.91	41.09	3.08	96.
Rural	1042689 1	15108986	2121970	23413907	13812327	11723550	376771	25159106	40.83	59.17	8.31	91.69	54.09	45.91	1.48	98.
Urban	3733215	2436592	559222	5610585	4864630	1305177	598187	5571620	60.51	39.49	9.06	90.94	78.85	21.15	9.70	90.

#### 3.20

3.21

#### Household Reporting Latrine

			-							(Percent)
Locality			Latrine							
	Total	Sanitary	Sanitary	Non	Open	Sanitary	Sanitary	Non	Open	Total
		with Water	without	Sanitary/	Space	with Water	without	Sanitary/	Space	
		Seal	Water Seal	Kutcha		Seal	Water Seal	Kutcha	-	
Total	31705684	8816453	10714206	9953308	2221716	27.81	33.79	31.39	7.01	100.00
Rural	25535877	5840787	8645738	8953670	2095681	22.87	33.86	35.06	8.21	100.00
Urban	6169807	2975666	2068468	999638	126035	48.23	33.53	16.20	2.04	100.00

Source: Population Census Sample Survey, 2011, BBS.

#### Household Reporting Source of Light

•			•					9				(Percent)
Locality	Source of L	ight				Source of Li		· · ·				
	Total	Electric ity	Solar Energ	Kerosene	Biogas	Other	Electricity	Solar Energy	Kerosene	Biogas	Other	Total
Total	31705684	17945031	1051736	12521349	410407	146161	56.60	3.32	39.49	0.13	0.46	100
Rural	25535877	12472701	1023926	11860910	39196	139143	48.84	4.01	46.45	0.15	0.54	100
Urban	6169807	5472330	27809	660440	2210	7018	88.70	0.45	10.70	0.04	0.11	100

Source: Population Census Sample Survey, 2011, BBS. 3.22 Ho

#### Household Reporting Cooking Fuel

Locality		Cooking Fuel								Cooking Fuel %						
-	Total	Wood	Kero-	Gas/LPG	Elec-	Straw/Dried	Bio-	Wood	Kero-	Gas/	Elec-	Straw/Dried	Bio-	Total		
			sene		tricity	Cow Dung	gas		sene	LPG	tricity	Cow Dung	gas			
Total	31705684	11017840	317629	4010415	119238	16220943	19619	34.75	1.00	12.65	0.38	51.16	0.06	100		
Rural	25535877	8959854	266379	1142677	65264	15085541	16162	35.09	1.04	4.47	0.26	59.08	0.06	100		
Urban	6169807	2057986	51250	2867738	53974	1135402	3457	33.36	0.83	46.48	0.87	18.40	0.06	100		

3.23		Project	ed Popu	lation b	y Sex an	d Urba	n & Rura	al	
	Re	sidence o	n the ass	sumptio	n that TI	FR=2.1	by 2001-	2051	(in Million)
Year		Bangladesh			Urban		Rural		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
2001	67.08	62.94	130.02	16.44	14.02	30.47	50.63	48.92	99.55
2002	68.39	64.21	132.6	16.86	14.39	31.25	51.53	49.82	101.35
2003	69.67	65.45	135.12	17.37	14.83	32.2	52.3	50.62	102.92
2004	70.89	66.65	137.54	17.96	15.36	33.33	52.93	51.28	104.21
2005	72.01	67.75	139.76	18.65	15.97	34.62	53.36	51.78	105.14
2006	73.03	68.77	141.8	19.43	16.67	36.11	53.6	52.1	105.69
2007	74.09	69.81	143.91	20.25	17.4	37.65	53.84	52.41	106.26
2008	75.11	70.82	145.93	21.08	18.14	39.22	54.03	52.68	106.71
2009	76.08	71.78	147.86	21.92	18.89	40.82	54.15	52.89	107.04
2010	76.99	72.69	149.69	22.77	19.66	42.43	54.22	53.04	107.26
2011	77.85	73.56	151.41	23.63	20.43	44.06	54.22	53.13	107.35
2012	78.75	74.46	153.2	24.52	21.23	45.75	54.23	53.22	107.45
2013	79.68	75.38	155.06	25.44	22.07	47.51	54.23	53.32	107.55
2014	80.64	76.34	156.98	26.4	22.93	49.33	54.24	53.41	107.65
2015	81.63	77.33	158.96	27.39	23.83	51.22	54.24	53.5	107.74
2016	82.65	78.34	160.99	28.42	24.76	53.18	54.24	53.58	107.81
2017	83.7	79.38	163.08	29.48	25.73	55.21	54.22	53.65	107.87
2018	84.77	80.43	165.21	30.57	26.72	57.3	54.2	53.71	107.91

Projected Population by Sex and Urban & Rural	
Posidence on the assumption that $TEP = 2.1 \text{ by } 2001 = 2051$	

Contd.

		<u> </u>					T		(in Million)
Year		Bangladesh			Urban			Rural	
	Male	Female	Total	Male	Female	Total	Male	Female	Total
2019	85.86	81.51	167.37	31.7	27.75	59.4	54.16	53.76	107.92
2020	86.96	82.58	169.54	32.86	28.8	61.66	54.1	53.78	107.88
2021	88.05	83.66	171.71	34.04	29.88	63.92	54.01	53.78	107.79
2022	89.13	84.73	173.86	35.24	30.99	66.23	53.89	53.74	107.63
2023	90.21	85.79	176	36.47	32.11	68.58	53.75	53.68	107.43
2024	91.28	86.84	178.12	37.71	33.26	70.97	5356	53.58	107.15
2025	92.33	87.88	180.21	38.98	34.43	73.41	53.35	53.45	106.8
2026	93.35	88.89	182.24	40.26	35.61	75.87	53.1	53.28	106.38
2027	94.35	89.88	184.23	41.55	36.81	78.36	52.81	53.07	105.88
2028	95.33	90.84	186.17	42.85	38.02	80.87	52.48	52.82	105.3
2029	96.27	91.77	188.04	44.16	39.24	83.4	52.11	52.53	104.64
2030	97.18	92.67	189.85	45.48	40.47	85.95	51.71	52.21	103.92
2031	98.06	93.54	191.6	46.8	41.7	88.5	51.27	51.84	103.11
2032	98.91	94.38	193.29	48.12	42.94	91.06	50.79	51.44	102.23
2033	99.73	95.19	194.92	49.45	44.19	93.64	50.29	51	101.29
2034	100.53	95.97	196.5	50.78	45.44	96.22	49.75	50.53	100.28
2035	101.3	96.73	198.03	52.11	46.7	98.81	49.19	50.03	99.22
									Contd

3.23 Projected Population by Sex and Urban and Rural Residence on the assumption that TFR=2.1 by 2001-2051

Contd.

_				•			5		(in Million)
Year	I	Bangladesh			Urban			Rural	
	Male	Female	Total	Male	Female	Total	Male	Female	Total
2036	102.05	97.47	199.52	53.45	47.96	101.41	48.6	49.51	98.11
2037	102.78	98.19	200.97	54.79	49.23	104.02	48	48.96	96.96
2038	103.5	98.89	202.39	56.13	50.5	106.63	47.37	48.38	95.75
2039	104.2	99.56	203.76	57.47	51.78	109.25	46.73	47.79	94.52
2040	104.9	100.23	205.13	58.82	53.06	111.88	46.07	47.17	93.24
2041	105.58	100.88	206.46	60.18	54.34	114.52	45.4	46.54	91.94
2042	106.26	101.52	207.78	61.54	55.63	117.17	44.72	45.89	90.61
2043	106.93	102.15	209.08	62.9	56.91	119.81	44.03	45.23	89.26
2044	107.59	102.76	210.35	64.26	58.2	122.46	43.33	44.56	87.89
2045	108.25	103.36	211.61	65.62	59.49	125.11	42.62	43.87	86.49
2046	108.9	103.95	212.85	66.99	60.78	127.77	41.91	43.17	85.08
2047	109.54	104.52	214.06	68.35	62.06	130.41	41.19	42.46	83.65
2048	110.17	105.08	215.25	69.71	63.34	133.05	40.46	41.74	82.2
2049	110.79	105.62	216.41	71.07	64.61	135.68	39.73	41.01	80.74
2050	111.4	106.14	217.54	72.41	65.87	138.28	38.99	40.27	79.26
2051	112	106.65	218.65	73.75	67.12	140.87	38.25	39.53	77.78

Projected Population by Sex and Urban and Rural Residence on the assumption that TFR=2.1 by 2001-51

Source: Sectoral Need-Based Projections in Bangladesh, BBS

## **Chapter IV**

## LABOUR AND MANPOWER

4.01 Key Findings of	the Surve	y		
Category	2002-03	2005-06	2010	2013
Economically active population/Labour F	orce (Millio	n) (15+)		
Bangladesh	46.3	49.5	56.7	60.7
Male	36	37.3	39.5	42.5
Female	10.3	12.1	17.2	18.2
Urban				
Total	11.3	11.7	13.3	17.1
Male	8.6	8.9	9.3	12.0
Female	2.7	2.8	4	5.1
Rural				
Total	35	37.8	43.4	43.5
Male	27.4	28.5	30.2	30.5
Female	7.6	9.3	13.2	13.1
Employed population (million) 15+				
Bangladesh	44.3	47.4	54.1	58.1
Male	34.5	36.1	37.9	41.2
Female	9.8	11.3	16.2	16.8
Urban				
Total	10.7	11.3	12.4	16.2
Male	8.2	8.6	8.8	11.6
Female	2.5	2.7	3.6	4.5
Rural				
Total	33.6	36.1	41.7	41.9
Male	26.3	27.5	29.1	29.6
Female	7.3	8.6	12.6	12.3
Unemployed population (million)				
Bangladesh	2	2.1	2.6	2.6
Male	1.5	1.2	1.6	1.3
Female	0.5	0.9	1.0	1.3
Urban				
Total	0.6	0.5	0.9	1.0
Male	0.4	0.3	0.5	0.4
Female	0.2	0.2	0.4	0.6
Rural				
Total	1.4	1.6	1.7	1.6
Male	1.1	0.9	1.1	0.8
Female	0.3	0.7	0.6	0.8
Not in labour force (Million)				
Bangladesh	34.5	35.1	38.9	45.6
			С	ontd.

	s of the Survey			I
Category	2002-03	2005-06	2010	
Male	5.2	5.7	8.4	
Female	29.3	29.4	30.5	
Urban				
Total	8.6	9.3	9.9	
Male	1.5	1.8	2.3	
Female	7.1	7.5	7.6	
Rural				
Total	25.9	25.8	29	
Male	3.7	3.9	6.1	
Female	22.2	21.9	22.9	
Unemployment rate (%)				
Bangladesh	4.3	4.3	4.5	
Rural	-	-	-	
Urban	-	-	-	
Male	4.2	3.4	4.1	
Female	4.9	7.0	5.8	
Labour force participation rate (%) (	refined activitv r	ate)		
Bangladesh	57.3	58.5	59.3	
Male	87.4	86.8	82.5	
Female	26.1	29.2	36.0	
Urban				
Total	56.8	55.7	57.3	
Male	85.1	83.2	80.2	
Female	27.4	27.4	34.5	
Rural				
Total	57.5	59.4	60.0	
Male	88.1	88.0	83.3	
Female	25.6	29.8	36.4	
Crude activity rate (%)				
Bangladesh	34.7	36	38.1	
Male	52.7	53.3	52.5	
Female	15.9	18	23.3	
Urban	2010	10		
Total	36.2	36.3	39	
Male	53.8	54.2	54.2	
Female	17.6	17.9	23.6	
Rural				
Total	34.3	35.9	37.8	

Category         2002-03         2005-06         2010         2013           Female         15.4         18.1         23.3         23.5           Dependency ratio         71.7         73.5         72.5         68.9           Economic (EDR)         74.5         71         68.7         54.6           Urban         74.5         71.7         68.7         54.6           Demographic (DDR)         67         60.6         59.4         70.0           Economic (EDR)         76.1         79.7         78.5         68.9           Rural          74         68.3         67           Demographic (DDR)         81.3         77.9         78         68.5           Economic (EDR)         74         68.3         51.9         52.7         54.9           Unpaid family worker (million)         81.1         10.3         11.8         10.6           Male         3.4         3.5         2.7         54.9           Unpaid family worker (million)         81.1         10.3         11.8         10.6           Male         6.6         0.5         0.3         0.4           Female         1.6         1.1         2.1         <	4.01 Key Findings of th	e Survey			
Dependency ratio           Demographic (DDR)         77.7         73.5         72.5         68.9           Economic (EDR)         74.5         71         68.7         54.6           Urban         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -	Category	2002-03	2005-06	2010	2013
Demographic (DDR)         77.7         73.5         72.5         68.9           Economic (EDR)         74.5         71         68.7         54.6           Urban         76.1         79.7         74.5         70.0           Economic (EDR)         76.1         79.7         74.5         74.5           Rural         74         68.3         67         68.5           Economic (EDR)         74         68.3         67         54.6           Agriculture         51.7         48.1         47.3         45.1           Non-agriculture         48.3         51.9         52.7         54.9           Unpaid family worker (million)         81.1         10.3         11.8         10.6           Male         3.4         3.5         2.7         2.1         54.9           Urbaid family worker (million)         81.1         10.3         11.8         10.6           Male         3.4         3.5         2.7         2.1         54.9           Urbai         1.6         1.1         2.1         1.6         1.4         1.16         1.4         1.16         1.4         1.16         1.16         1.12         1.16         1.4         1.21	Female	15.4	18.1	23.3	23.5
Demographic (DDR)         77.7         73.5         72.5         68.9           Economic (EDR)         74.5         71         68.7         54.6           Urban         76.1         79.7         74.5         70.0           Economic (EDR)         76.1         79.7         74.5         74.5           Rural         74         68.3         67         68.5           Economic (EDR)         74         68.3         67         54.6           Agriculture         51.7         48.1         47.3         45.1           Non-agriculture         48.3         51.9         52.7         54.9           Unpaid family worker (million)         81.1         10.3         11.8         10.6           Male         3.4         3.5         2.7         2.1         54.9           Urbaid family worker (million)         81.1         10.3         11.8         10.6           Male         3.4         3.5         2.7         2.1         54.9           Urbai         1.6         1.1         2.1         1.6         1.4         1.16         1.4         1.16         1.4         1.16         1.16         1.12         1.16         1.4         1.21	Dependency ratio				
Urban         67         60.6         59.4         70.0           Economic (EDR)         76.1         79.7         74.5           Rural		77.7	73.5	72.5	68.9
Demographic (DDR)         67         60.6         59.4         70.0           Economic (EDR)         76.1         79.7         74.5           Rural	Economic (EDR)	74.5	71	68.7	54.6
Economic (EDR)         76.1         79.7         74.5           Rural	Urban				
Rural         Bi.3         77.9         78         68.5           Economic (EDR)         74         68.3         67           Employed by broad economic sector (%)         3         45.1         47.3         45.1           Agriculture         51.7         48.1         47.3         45.1           Non-agriculture         48.3         51.9         52.7         54.9           Unpaid family worker (million)         5         7         2.1           Bangladesh         8.1         10.3         11.8         10.6           Male         3.4         3.5         2.7         2.1           Female         4.7         6.8         9.1         8.4           Urban         1.6         1.1         2.1         1.6           Male         0.6         0.5         0.3         0.4           Female         1.06         1.8         1.2           Rural         1         0.6         1.8         1.2           Rural         1         0.6         1.8         1.2           Rural         1         0.6         1.8         1.2           Rural         1         2.0         2.3         1.7	Demographic (DDR)	67	60.6	59.4	70.0
Demographic (DDR)         81.3         77.9         78         68.5           Economic (EDR)         74         68.3         67           Agriculture         51.7         48.1         47.3         45.1           Non-agriculture         48.3         51.9         52.7         54.9           Unpaid family worker (million)         8.1         10.3         11.8         10.6           Male         3.4         3.5         2.7         2.1           Female         4.7         6.8         9.1         8.4           Urban         3.4         3.5         2.7         2.1           Female         4.7         6.8         9.1         8.4           Urban         1.6         1.1         2.1         1.6           Male         0.6         0.5         0.3         0.4           Female         0.6         0.5         9.3         0.4           Rural         1         0.6         1.8         1.2           Rural         1         0.6         1.8         1.2           Male         2.8         3         2.3         1.7           Female         3.7         6.2         7.4 <td< td=""><td>Economic (EDR)</td><td>76.1</td><td>79.7</td><td>74.5</td><td></td></td<>	Economic (EDR)	76.1	79.7	74.5	
Economic (EDR)         74         68.3         67           Employed by broad economic sector (%)	Rural				
Employed by broad economic sector (%)           Agriculture         51.7         48.1         47.3         45.1           Non-agriculture         48.3         51.9         52.7         54.9           Unpaid family worker (million)          51.7         48.1         10.3         11.8         10.6           Male         3.4         3.5         2.7         2.1           Female         4.7         6.8         9.1         8.4           Urban         1.6         1.1         2.1         1.6           Male         0.6         0.5         0.3         0.4           Female         1         0.6         1.8         1.2           Rural         1         0.6         1.8         1.2           Rural         2.8         3         2.3         1.7           Female         1.3         13.2         13.1         14.0           Female         5.5         4.6         7.8         9.3		81.3	77.9	78	68.5
Agriculture51.748.147.345.1Non-agriculture48.351.952.754.9Unpaid family worker (million)10.311.810.6Male3.43.52.72.1Female4.76.89.18.4Urban1.61.12.11.6Male0.60.50.30.4Female0.60.50.30.4Female10.61.81.2Rural1.61.12.1Total6.59.29.78.9Male2.832.31.7Female3.76.27.47.3Youth Labour Force (aged 15-29) (Million)13.513.213.1Bangladesh1917.820.923.4Male13.513.213.114.0Female5.54.67.89.3Urban1.31.22.02.7Total4.44.25.16.5Male13.513.213.114.0Female3.13.03.13.8Female3.13.03.13.8Female3.13.03.13.8Female14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Economic (EDR)	74	68.3	67	
Non-agriculture         48.3         51.9         52.7         54.9           Unpaid family worker (million)	Employed by broad economic sector (%)				
Unpaid family worker (million)Bangladesh8.110.311.810.6Male3.43.52.72.1Female4.76.89.18.4Urban1.61.12.11.6Male0.60.50.30.4Female10.61.81.2Rural10.61.81.2Total6.59.29.78.9Male2.832.31.7Female3.76.27.47.3Youth Labour Force (aged 15-29) (Million)11.3.513.213.1Bangladesh1917.820.923.4Male13.513.213.114.0Female5.54.67.89.3Urban11.33.13.03.1Total4.44.25.16.5Male3.13.03.13.6Female3.13.03.13.6Total4.44.25.16.5Male3.13.03.13.6Female3.13.03.13.6Total14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Agriculture	51.7	48.1	47.3	45.1
Bangladesh       8.1       10.3       11.8       10.6         Male       3.4       3.5       2.7       2.1         Female       4.7       6.8       9.1       8.4         Urban       1.6       1.1       2.1       1.6         Male       0.6       0.5       0.3       0.4         Female       1       0.6       1.8       1.2         Rural       1       0.6       1.8       1.2         Rural       2.8       3       2.3       1.7         Female       2.8       3       2.3       1.7         Female       2.8       3       2.3       1.7         Female       3.7       6.2       7.4       7.3         Youth Labour Force (aged 15-29) (Million)       3.7       6.2       7.4       7.3         Youth Labour Force (aged 15-29) (Million)       3.1       14.0       14.0         Female       13.5       13.2       13.1       14.0         Female       13.5       14.6       13.6       15.8       16.5         Male       3.1       3.0       3.1       3.8       3.8       3.1       3.0       3.1       3.8 <td>Non-agriculture</td> <td>48.3</td> <td>51.9</td> <td>52.7</td> <td>54.9</td>	Non-agriculture	48.3	51.9	52.7	54.9
Bangladesh       8.1       10.3       11.8       10.6         Male       3.4       3.5       2.7       2.1         Female       4.7       6.8       9.1       8.4         Urban       1.6       1.1       2.1       1.6         Male       0.6       0.5       0.3       0.4         Female       1       0.6       1.8       1.2         Rural       1       0.6       1.8       1.2         Rural       2.8       3       2.3       1.7         Female       2.8       3       2.3       1.7         Female       2.8       3       2.3       1.7         Female       3.7       6.2       7.4       7.3         Youth Labour Force (aged 15-29) (Million)       3.7       6.2       7.4       7.3         Youth Labour Force (aged 15-29) (Million)       3.1       14.0       14.0         Female       13.5       13.2       13.1       14.0         Female       13.5       14.6       13.6       15.8       16.5         Male       3.1       3.0       3.1       3.8       3.8       3.1       3.0       3.1       3.8 <td>Unpaid family worker (million)</td> <td></td> <td></td> <td></td> <td></td>	Unpaid family worker (million)				
Male         3.4         3.5         2.7         2.1           Female         4.7         6.8         9.1         8.4           Urban         1.6         1.1         2.1         1.6           Male         0.6         0.5         0.3         0.4           Female         1         0.6         1.8         1.2           Rural         1         0.6         1.8         1.2           Total         6.5         9.2         9.7         8.9           Male         2.8         3         2.3         1.7           Female         3.7         6.2         7.4         7.3           Youth Labour Force (aged 15-29) (Million)         3.7         6.2         7.4         7.3           Youth Labour Force (aged 15-29) (Million)         3.1         3.2         1.3.1         14.0           Female         3.5         4.6         7.8         9.3           Urban         1         3.0         3.1         3.8           Female         3.1         3.0         3.1         3.8           Female         3.1         3.0         3.1         3.8           Female         1.3         1.2         <		8.1	10.3	11.8	10.6
Female4.76.89.18.4Urban1.61.12.11.6Male0.60.50.30.4Female10.61.81.2Rural6.59.29.78.9Male2.832.31.7Female3.76.27.47.3 <i>Youth Labour Force (aged 15-29) (Million)</i> 11.213.114.0Female13.513.213.114.0Female5.54.67.89.3Urban13.13.03.13.8Female3.13.03.13.8Female1.31.22.02.7Rural1.31.22.02.7Rural1.31.22.02.7Rural1.413.615.816.8Male1.410.210.010.2Female1.43.45.86.6	0	-			
UrbanTotal1.61.12.11.6Male0.60.50.30.4Female10.61.81.2Rural		-			
Male0.60.50.30.4Female10.61.81.2Rural </td <td>Urban</td> <td></td> <td></td> <td></td> <td></td>	Urban				
Female10.61.81.2Rural7006.59.29.78.9Male2.832.31.7Female3.76.27.47.3Youth Labour Force (aged 15-29) (Million)720.923.4Bangladesh1917.820.923.4Male13.513.213.114.0Female5.54.67.89.3Urban776.56.5Male3.13.03.13.8Female3.13.03.13.8Female1.31.22.02.7Rural1.31.22.02.7Rural1.31.22.02.7Female1.31.22.02.7Rural1.410.210.010.2Female1.43.45.86.6	Total	1.6	1.1	2.1	1.6
RuralTotal6.59.29.78.9Male2.832.31.7Female3.76.27.47.3Youth Labour Force (aged 15-29) (Million)1917.820.923.4Male13.513.213.114.0Female5.54.67.89.3Urban1044.44.25.16.5Male3.13.03.13.8Female3.13.03.13.8Female1.31.22.02.7Rural14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Male	0.6	0.5	0.3	0.4
Total6.59.29.78.9Male2.832.31.7Female3.76.27.47.3Youth Labour Force (aged 15-29) (Million)917.820.923.4Bangladesh1917.820.923.4Male13.513.213.114.0Female5.54.67.89.3Urban1044.44.25.16.5Male3.13.03.13.8Female1.31.22.02.7Rural11.413.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Female	1	0.6	1.8	1.2
Male         2.8         3         2.3         1.7           Female         3.7         6.2         7.4         7.3           Youth Labour Force (aged 15-29) (Million)         5         6.2         7.4         7.3           Bangladesh         19         17.8         20.9         23.4           Male         13.5         13.2         13.1         14.0           Female         5.5         4.6         7.8         9.3           Urban         104         4.4         4.2         5.1         6.5           Male         3.1         3.0         3.1         3.8         3.8         3.1         3.0         3.1         3.8           Female         1.3         1.2         2.0         2.7         7           Rural         1.3         1.2         2.0         2.7           Rural         10.4         10.2         10.0         10.2           Female         10.4         10.2         10.0         10.2           Female         4.2         3.4         5.8         6.6	Rural				
Female3.76.27.47.3Youth Labour Force (aged 15-29) (Million)17.820.923.4Bangladesh1917.820.923.4Male13.513.213.114.0Female5.54.67.89.3UrbanUrban113.03.13.8Female3.13.03.13.8Female1.31.22.02.7Rural14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Total	6.5	9.2	9.7	8.9
Youth Labour Force (aged 15-29) (Million)Bangladesh1917.820.923.4Male13.513.213.114.0Female5.54.67.89.3UrbanUrban13.13.03.13.8Female3.13.03.13.8Female1.31.22.02.7Rural14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Male	2.8	3	2.3	1.7
Bangladesh1917.820.923.4Male13.513.213.114.0Female5.54.67.89.3Urban </td <td>Female</td> <td>3.7</td> <td>6.2</td> <td>7.4</td> <td>7.3</td>	Female	3.7	6.2	7.4	7.3
Male13.513.213.114.0Female5.54.67.89.3Urban </td <td>Youth Labour Force (aged 15-29) (Million)</td> <td></td> <td></td> <td></td> <td></td>	Youth Labour Force (aged 15-29) (Million)				
Female5.54.67.89.3UrbanTotal4.44.25.16.5Male3.13.03.13.8Female1.31.22.02.7RuralTotal14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Bangladesh	19	17.8	20.9	23.4
UrbanTotal4.44.25.16.5Male3.13.03.13.8Female1.31.22.02.7Rural114.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Male	13.5	13.2	13.1	14.0
Total4.44.25.16.5Male3.13.03.13.8Female1.31.22.02.7Rural	Female	5.5	4.6	7.8	9.3
Male3.13.03.13.8Female1.31.22.02.7RuralrTotal14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Urban				
Female1.31.22.02.7Rural14.613.615.816.8Total10.410.210.010.2Female4.23.45.86.6	Total	4.4	4.2	5.1	6.5
RuralTotal14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Male	3.1	3.0	3.1	3.8
Total14.613.615.816.8Male10.410.210.010.2Female4.23.45.86.6	Female	1.3	1.2	2.0	2.7
Male         10.4         10.2         10.0         10.2           Female         4.2         3.4         5.8         6.6	Rural				
Female         4.2         3.4         5.8         6.6	Total	14.6	13.6	15.8	16.8
	Male		10.2	10.0	
Contd.	Female	4.2	3.4		

4.01 Key Findings of the	ne Survey			
Category	2002-03	2005-06	2010	2013
Youth Labour Force (aged 15-24) (Million	)			
Bangladesh	12.4	10.8	13.2	13.4
Male	8.6	8.4	8.2	7.6
Female	3.8	2.4	5	5.8
Urban				
Total	2.8	2.3	3.2	3.5
Male	1.9	1.7	1.9	1.9
Female	0.9	0.6	1.3	1.6
Rural				
Total	9.6	8.5	9.9	9.9
Male	6.7	6.7	6.3	5.7
Female	2.9	1.8	3.6	4.2
Female labour force (million) 15+				
Bangladesh	10.3	12.1	17.2	18.2
Urban	2.7	2.8	4.0	5.1
Rural	7.6	9.3	13.2	13.1
Female labour force participation rate (%	)			
Bangladesh	26.1	29.2	36.0	33.5
Urban	27.4	27.4	34.5	32.9
Rural	25.6	29.8	36.4	33.7
Status in employment (million)				
Bangladesh	44.3	47.4	54.1	58.1
Self-employed/own accountant workers	19.8	19.9	22.0	23.6
Employers	0.2	0.1	0.1	0.5
Employee	6.1	6.6	9.4	13.5
Unpaid family helpers	8.1	10.3	11.8	10.6
Day laborers	8.9	8.6	10.6	9.0
Household aid	1.2	1.9	1.4	0.9
Employment by informality (million)				
Formal sector				
Total	9.2	10.2	6.8	7.3
Male	7.3	8.6	5.5	5.7
Female	2	1.6	1.3	1.6
Informal sector				
Total	35.1	37.2	47.3	50.8
Male	27.2	27.5	32.4	35.6
Female	7.9	9.7	14.9	15.2
Source: Labour Force Survey (LES), 2013, BBS,				

112

Source: Labour Force Survey (LFS), 2013, BBS.

Age group		Rural		j,	Ūrban			Bangladesh	
	Male	Female	Total	Male	Female	Total	Male	Female	Total
15-29	934683	427149	1361832	766042	549836	1315878	1700725	976985	2677711
30-64	1141674	276426	1418100	1234262	382374	1616636	2375935	658800	3034735
65+	12800	2918	15718	12728	3863	16591	25528	6781	32309
Total	2089157	706493	2795650	2013032	936073	2949105	4102189	1642566	5744755
				%	)				
15-29	44.7	60.5	48.7	38.1	58.7	44.6	41.5	59.5	46.6
30-64	54.6	39.1	50.7	61.3	40.8	54.8	57.9	40.1	52.8
65+	0.6	0.4	0.6	0.6	0.4	0.6	0.6	0.4	0.6
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

Table 4.2Percentage of population aged 15 and above who received<br/>Vocational training, by sex and area

Source: Labor Force Survey (LFS), 2013, BBS

#### 4.03 Working age population aged 15 and above, by age group, sex and area

(in '000) Age group Rural Urban Bangladesh Total Total Female Total Male Female Male Female Male 15-29 5675 6873 20873 43436 15197 15690 30888 12548 22563 30-64 7781 54246 18743 19576 38319 8146 15927 26890 27357 65+ 3376 3417 6793 917 873 1790 4294 4289 8583 Total 15+ years 37317 38682 14739 15527 30266 52056 54209 106265 75999 Total population 55337 55579 110916 21304 21926 43230 76641 77505 154146 % of Total 67.4 69.6 69.2 70.8 69.9 68.5 70.0 67.9 68.9

Source: Labor Force Survey (LFS), 2013, BBS

	-	(In'000)
Category	LF-CLS 2013	Population Census 2011
15-29	43436	39641
30-64	54246	47685
65+	8583	6835
Male	52056	46534
Female	54209	47628
Total	106265	94162

# 4.04 Population aged 15 years and above, by age Group and sex

Source: Labor Force Survey (LFS), 2013, BBS

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			/.go	, <b>oo</b> x and						
									(in '000)	
Age group		Rural Urban					Bangladesh			
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
			Wor	king age po	pulation					
15-29	15197	15690	30888	5675	6873	12548	20873	22563	43436	
30-64	18743	19576	38319	8146	7781	15927	26890	27357	54246	
65+	3376	3417	6793	917	873	1790	4294	4289	8583	
Total	37317	38682	75999	14739	15527	30266	52056	54209	106265	
				Employe	d					
15-29	9553	6052	15605	3473	2387	5860	13026	8438	21465	
30-64	18127	5822	23948	7740	2051	9790	25867	7872	33739	
65+	1938	427	2365	396	108	505	2334	536	2870	
Total	29618	12300	41918	11609	4546	16155	41227	16846	58073	
				Unemploy	ed					
15-29	655	554	1210	327	357	683	982	911	1893	
30-64	173	198	371	111	198	309	284	396	680	
65+	11	2	13	0	0	0	11	2	13	
Total	840	754	1594	437	555	993	1277	1309	2587	
			N	ot in labour	force					
15-29	4989	9084	14073	1876	4129	6005	6865	13214	20078	
30-64	443	13556	13999	296	5532	5828	739	19088	19827	
65+	1428	2988	4416	521	764	1285	1948	3752	5700	
Total	6860	25628	32488	2692	10425	13118	9552	36054	45606	

#### 4.05 Population aged 15 and above, by current economic activity status Age, sex and area

Source: Labor Force Survey (LFS), 2013

age group		Rural			Urban		Bangladesh			
F	Male	Female	Total	Male	Female	Total	Male	Female	Total	
15-29	10209	6606	16814	3800	2744	6543	14008	9350	23358	
30-64	18300	6019	24320	7850	2249	10099	26151	8268	34419	
65+	1949	429	2378	397	109	505	2345	538	2883	
Total	30457	13054	43512	12047	5101	17148	42504	18155	60659	
					%					
15-29	33.5	50.6	38.6	31.5	53.8	38.2	33.0	51.5	38.5	
30-64	60.1	46.1	55.9	65.2	44.1	58.9	61.5	45.5	56.7	
65+	6.4	3.3	5.5	3.3	2.1	2.9	5.5	3.0	4.8	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	

Total labour force, by age group, sex and area

Source: Labor Force Survey (LFS), 2013, BBS

Category	Labour	orce participation rate	Unemployment rate	Employme	Employment to
				nt rate	population ratio
Bangladesh		57.1	4.3	95.7	37.7
Male		81.7	3.0	96.9	53.8
Female		33.5	7.2	92.3	21.7
Rural		57.3	3.7	96.3	37.8
Urban		56.7	5.8	94.7	37.5
15-17 years		27.5	11.0	89.0	24.5
18-24 years		52.5	9.1	90.9	47.7
25-29 years		72.3	6.3	93.7	67.7
30-64 years		63.4	2.0	98.0	62.1
65+ years		33.6	0.5	99.5	33.4
Rural Male	е	81.6	2.8	97.0	53.5
Ferr	nale	33.7	5.8	93.9	22.1
Urban Male	е	81.7	3.6	96.7	54.4
Ferr	nale	32.9	10.9	89.1	20.7

### Participation rate by category

Source: Labor Force Survey (LFS), 2013, BBS.

									(in '000)
Age group	Rural				Urban		Bangladesh		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
15-19	1907	1180	3087	620	538	1158	2527	1718	4245
20-24	3299	2591	5889	1050	959	2010	4349	3550	7899
25-29	4348	2281	6629	1803	890	2692	6150	3171	9321
30-34	3764	1372	5136	1846	620	2466	5610	1992	7602
35-39	3127	1195	4323	1515	391	1906	4643	1586	6229
40-44	2921	906	3827	1246	370	1616	4167	1275	5443
45-49	2554	912	3465	1014	260	1274	3568	1171	4739
50-54	2284	706	2990	974	213	1187	3258	919	4177
55-59	1875	431	2306	642	107	749	2517	538	3055
60-64	1602	299	1902	501	90	592	2104	390	2493
65 +	1938	427	2365	396	108	505	2334	536	2870
Total	29618	12300	41918	11609	4546	16155	41227	16846	58073
15 + years	37317	38682	75999	14739	15527	30266	52056	54209	106265

#### Employed population aged 15 and above, by age group Sex and area

Source: Labor Force Survey (LFS), 2013, BBS

			-	_				(in	000)
Occupation		Rural			Urban			Bangladesl	ו
	Male	Female	Total	Male	Female	Total	Male	Female	Total
Managers	210	23	234	276	54	330	486	77	563
Professionals	977	328	1305	891	576	1467	1868	904	2773
Technicians and Associate Professionals	379	66	445	430	127	557	809	193	1002
Clerical Support Workers	326	76	403	418	101	519	745	177	922
Service and Sales Workers	4626	780	5406	3511	680	4190	8137	1460	9597
Skilled Agricultural, Forestry and Fisheries	12603	6557	19160	1265	944	2208	13868	7500	21368
Craft and Related Trades Workers	3925	2605	6530	2582	1382	3964	6508	3987	10494
Plant and Machine Operators, and Assemblers	1828	317	2145	1093	144	1237	2921	461	3382
Elementary Occupations	4679	1540	6219	1098	540	1638	5778	2080	7857
Other Occupations	64	7	71	44	0	44	107	8	115
Total	29618	12300	41918	11609	4546	16155	41227	16846	58073
		%							
Managers	0.7	0.2	0.6	2.4	1.2	2.0	1.2	0.5	1.0
Professionals	3.3	2.7	3.1	7.7	12.7	9.1	4.5	5.4	4.8
Technicians and Associate Professionals	1.3	0.5	1.1	3.7	2.8	3.4	2.0	1.1	1.7
Clerical Support Workers	1.1	0.6	1.0	3.6	2.2	3.2	1.8	1.1	1.6
Service and Sales Workers	15.6	6.3	12.9	30.2	14.9	25.9	19.7	8.7	16.5
Skilled Agricultural, Forestry and Fisheries	42.6	53.3	45.7	10.9	20.8	13.7	33.6	44.5	36.8
Craft and Related Trades Workers	13.3	21.2	15.6	22.2	30.4	24.5	15.8	23.7	18.1
Plant and Machine Operators, and Assemblers	6.2	2.6	5.1	9.4	3.2	7.7	7.1	2.7	5.8
Elementary Occupations	15.8	12.5	14.8	9.5	11.9	10.1	14.0	12.3	13.5
Other Occupations	0.2	0.1	0.2	0.4	0.0	0.3	0.3	0.0	0.2
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

### 4.09 Employed populations aged 15 and above, by occupation, sex and area

Source: Labor Force Survey (LFS), 2013, BBS

									(in '000)
Sector of employment		Rural			Urban		Ŀ	Bangladesl	ำ
	Formal	Informal	Total	Formal	Informal	Total	Formal	Informal	Total
			Numbe	er (in '000)					<u> </u>
Agriculture	566	23004	23570	106	2514	2620	672	25518	26190
Industry	417	7060	7477	687	3909	4596	1104	10969	12073
Service	2491	8379	10870	3352	5587	8939	5844	13966	19809
Total	3475	38443	41918	4145	12010	16155	7621	50452	58073
			R	ow %					
Agriculture	2.4	97.6	100.0	4.0	96.0	100.0	2.6	97.4	100.0
Industry	5.6	94.4	100.0	14.9	85.1	100.0	9.1	90.9	100.0
Service	22.9	77.1	100.0	37.5	62.5	100.0	29.5	70.5	100.0
Total	8.3	91.7	100.0	25.7	74.3	100.0	13.1	86.9	100.0
			Col	umn %					
Agriculture	16.3	59.8	56.2	2.6	20.9	16.2	8.8	50.6	45.1
Industry	12.0	18.4	17.8	16.6	32.6	28.5	14.5	21.7	20.8
Service	71.7	21.8	25.9	80.9	46.5	55.3	76.7	27.7	34.1
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

# 4.10 Employed population aged 15 and above, by formal/informal sector Economic sector and area

Source: Labor Force Survey (LFS), 2013, BBS

			-	••••••••••					
									(in '000)
Age group		Rural	Urban Banglad			Bangladesh			
	Male	Female	Total	Male	Female	Total	Male	Female	Total
<u>.</u>	·	<u>.</u>	Infe	ormal emplo	oyment				
15-29	8900	5856	14756	2933	2000	4933	11834	7856	19690
30-64	16211	5400	21611	5298	1467	6765	21510	6867	28377
65+	1882	399	2280	338	89	428	2220	488	2708
Total	26993	11655	38648	8570	3557	12126	35563	15211	50774
			т	otal employ	/ment				
15-29	9553	6052	15605	3473	2387	5860	13026	8438	21465
30-64	18127	5822	23948	7740	2051	9790	25867	7872	33739
65+	1938	427	2365	396	108	505	2334	536	2870
Total	29618	12300	41918	11609	4546	16155	41227	16846	58073
			% of i	informal em	ployment				
15-29	93.2	96.8	94.6	84.5	83.8	84.2	90.8	93.1	91.7
30-64	89.4	92.8	90.2	68.5	71.5	69.1	83.2	87.2	84.1
65+	97.1	93.3	96.4	85.3	82.5	84.7	95.1	91.1	94.4
Total	91.1	94.8	92.2	73.8	78.2	75.1	86.3	90.3	87.4

4.11 Informal employment aged 15 and above, by age group Sex and area

Source: Labor Force Survey (LFS), 2013, BBS

		• •							(in '000)
Age group		Rural			Urban		Bangladesh		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
15-19	236	146	382	57	42	99	293	188	481
20-24	283	269	552	146	87	233	429	356	785
25-29	136	140	276	124	228	352	260	367	628
30-34	69	72	140	46	143	190	115	215	330
35-39	31	55	86	24	31	56	55	86	142
40-44	23	35	59	14	10	24	38	45	83
45-49	14	17	30	5	4	9	19	20	39
50-54	15	10	25	8	9	17	23	19	42
55-59	8	4	13	11	1	11	19	5	24
60-64	13	5	18	1	1	2	15	6	20
65 +	11	2	13	0	0	0	11	2	13
Total	840	754	1594	437	555	993	1277	1309	2587

4.12 Unemployed populations aged 15 and above , by age group, sex and area

Source: Labor Force Survey (LFS), 2013, BBS

Age group		Rural			Urban			Bangladesh		
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
15-19	2143	1326	3469	677	580	1257	2820	1905	4725	
20-24	3582	2860	6442	1196	1046	2242	4778	3906	8684	
25-29	4484	2421	6904	1927	1118	3044	6411	3538	9949	
Sub-Total	10209	6606	16814	3800	2744	6543	14008	9350	23358	
Total	30457	12047	42504	13054	5101	18155	43512	17148	60659	
labour force										
			% in	total labou	r force					
15-19	7.0	11.0	8.2	5.2	11.4	6.9	6.5	11.1	7.8	
20-24	11.8	23.7	15.2	9.2	20.5	12.4	11.0	22.8	14.3	
25-29	14.7	20.1	16.2	14.8	21.9	16.8	14.7	20.6	16.4	
Total	33.5	54.8	39.6	29.1	53.8	36.0	32.2	54.5	38.5	

4.13 Distribution of youth labour force in total labour force, by age group, sex and area

(in '000)

Source: Labor Force Survey (LFS), 2013, BBS

				<b>J  </b> -,					(in '000)
Age group		Rural			Urban		Bangladesh		
	Male	Female	Total	Male	Female	Total	Male	Female	Total
15-19	1907	1180	3087	620	538	1158	2527	1718	4245
20-24	3299	2591	5889	1050	959	2010	4349	3550	7899
25-29	4348	2281	6629	1803	890	2692	6150	3171	9321
Sub-Total	9553	6052	15605	3473	2387	5860	13026	8438	21465
Total	29618	11609	41227	12300	4546	16846	41918	16155	58073
				%					
15-19	6.4	10.2	7.5	5.0	11.8	6.9	6.0	10.6	7.3
20-24	11.1	22.3	14.3	8.5	21.1	11.9	10.4	22.0	13.6
25-29	14.7	19.6	16.1	14.7	19.6	16.0	14.7	19.6	16.1
Total	32.3	52.1	37.9	28.2	52.5	34.8	31.1	52.2	37.0

# Proportion of employed youth in total employment By age group, sex and area

Source: Labor Force Survey (LFS), 2013, BBS

					(in '000)
Occupation category	Daily	Weekly	Monthly	Others	Total
Managers	11	25	362	4	402
Professionals	27	45	2275	19	2366
Technicians and Associate Professionals	39	28	636	9	712
Clerical Support Workers	30	26	760	7	823
Service and Sales Workers	361	191	1825	182	2558
Skilled Agricultural, Forestry and Fisheries	1850	438	301	71	2661
Craft and Related Trades Workers	1370	820	4399	94	6684
Plant and Machine Operators, and Assemblers	540	335	746	28	1649
Elementary Occupations	3928	1070	733	277	6007
Other Occupations	3	0	108	0	110
Total	8158	2979	12146	691	23973
	Row %				
Managers	2.7	6.2	90.0	1.0	100.0
Professionals	1.1	1.9	96.2	0.8	100.0
Technicians and Associate Professionals	5.5	3.9	89.3	1.3	100.0
Clerical Support Workers	3.6	3.2	92.3	0.9	100.0
Service and Sales Workers	14.1	7.5	71.3	7.1	100.0
Skilled Agricultural, Forestry and Fisheries	69.5	16.5	11.3	2.7	100.0
Craft and Related Trades Workers	20.5	12.3	65.8	1.4	100.0
Plant and Machine Operators, and Assemblers	32.7	20.3	45.2	1.7	100.0
Elementary Occupations	65.4	17.8	12.2	4.6	100.0
Other Occupations	2.7	0.0	98.2	0.0	100.0
Total	34.0	12.4	50.7	2.9	100.0

# 4.15 Employed populations aged 15 and above, by occupation Sex and frequency of payment

Source: Labor Force Survey (LFS), 2013, BBS

By industry, sex and area									
Industry		Rural			Urban		Bangladesh		
	Male	Female	Both	Male	Female	Both	Male	Female	Both
Agriculture, forestry and fishing	44	40	43	41	40	40	44	40	42
Mining and quarrying	50	52	50	47	48	47	49	51	50
Manufacturing	50	45	48	53	49	51	51	47	49
Electricity, gas, steam and air condition	48	27	47	45	43	45	46	41	46
Water supply, sewerage, waste management	51	42	50	46	48	46	47	46	47
Construction	46	43	46	49	44	48	47	43	47
Wholesale and retail trade, repair of motor	49	43	48	52	46	51	50	44	50
Transportation and storage	50	46	50	51	49	51	51	47	50
Accommodation and food service activities	51	42	50	53	49	52	52	47	51
Information and communication	49	48	49	48	52	48	48	50	48
Financial and insurance activities	49	46	48	48	46	48	49	46	48
Real estate activities	37	0	37	47	48	47	43	48	43
Professional, scientific and technical a	43	51	44	46	46	46	45	46	45
Administrative and support service activities	51	44	50	51	47	51	51	46	50
Public administration and defense	44	37	43	44	42	43	44	40	43
Education	42	38	41	43	40	41	42	39	41
Human health and social work activities	48	38	45	48	47	48	48	44	47
Arts, entertainment and recreation	50	48	50	53	42	49	51	44	50
Other service activities	47	38	44	50	46	48	48	42	46
Activities of households as employers, u	52	51	51	53	52	52	52	52	52
Activities of extraterritorial organizations	47	33	44	49	47	48	48	36	46
Total	46	42	45	49	46	48	47	43	46

### 4.16 Average number of hours employed persons worked per week By industry, sex and area

Source: Labor Force Survey (LFS), 2013, BBS

					,,				(:
Age group		Rural			Urban			Bangladesh	(in '000)
- ge group			<b>-</b> · ·			<b>-</b> · · /			
	Male	Female	Total	Male	Female	Total	Male	Female	Total
				Total empl	oyment				
15-29	9553	6052	15605	3473	2387	5860	13026	8438	21465
30-64	18127	5822	23948	7740	2051	9790	25867	7872	33739
65+	1938	427	2365	396	108	505	2334	536	2870
Total	29618	12300	41918	11609	4546	16155	41227	16846	58073
				Own accour	nt worker				
15-29	3753	543	4297	1111	279	1390	4864	823	5687
30-64	11205	756	11960	3698	332	4030	14902	1088	15990
65+	1526	116	1642	240	47	287	1766	163	1929
Total	16484	1415	17899	5048	659	5707	21532	2074	23606
			C	Contributing fa	mily worker				
15-29	1196	3588	4783	311	669	979	1506	4256	5762
30-64	456	3458	3914	102	488	589	558	3945	4503
65+	33	217	250	9	26	35	42	243	285
Total	1685	7263	8948	421	1182	1603	2106	8444	10551
									Contd.

# Proportion of own-account and contributing family workers In total employment

Age group	ge group Rural				Urban		Bangladesh			
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
				%						
			C	wn accour	nt worker					
15-29	39.3	9.0	27.5	32.0	11.7	23.7	37.3	9.7	26.5	
30-64	61.8	13.0	49.9	47.8	16.2	41.2	57.6	13.8	47.4	
65+	78.7	27.2	69.4	60.6	43.2	56.8	75.6	30.5	67.2	
Total	55.7	11.5	42.7	43.5	14.5	35.3	52.2	12.3	40.6	
			Con	tributing fa	mily worke	r				
15-29	12.5	59.3	30.7	8.9	28.0	16.7	11.6	50.4	26.8	
30-64	2.5	59.4	16.3	1.3	23.8	6.0	2.2	50.1	13.3	
65+	1.7	50.8	10.6	2.3	23.5	6.8	1.8	45.3	9.9	
Total	5.7	59.0	21.3	3.6	26.0	9.9	5.1	50.1	18.2	
		Own a	account wo	orker or Co	ntributing f	amily work	er			
15-29	51.8	68.3	58.2	40.9	39.7	40.4	48.9	60.2	53.3	
30-64	64.3	72.4	66.3	49.1	40.0	47.2	59.8	63.9	60.7	
65+	80.4	78.1	80.0	62.8	66.8	63.7	77.4	75.8	77.1	
Total	61.3	70.6	64.0	47.1	40.5	45.2	57.3	62.4	58.8	

# 4.17 Proportion of own-account and contributing family workers in total employment

(in '000)

Source: Labor Force Survey (LFS), 2013, BBS

		~, -,	<b>P - - - - - - - - - -</b>						(in '000)	
Type of injury		Rural			Urban		Bangladesh			
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Superficial injury	203	17	220	212	42	254	415	59	473	
Fracture	53	1	54	47	4	52	101	5	106	
Dislocation, sprain, strain amputation	138	20	158	89	15	104	227	35	262	
Concussion, internal injury	7	0	7	14	1	15	20	1	21	
Burn, corrosion, scald, frostbite	22	10	32	22	4	25	44	13	57	
Acute poisoning or infection	12	1	13	5	1	6	17	2	19	
Other injury	20	1	22	6	2	8	27	4	30	
Total	455	50	505	395	69	464	850	119	970	
			%							
Superficial injury	44.6	33.3	43.5	53.6	60.8	54.7	48.8	49.3	48.8	
Fracture	11.7	1.6	10.7	12.0	6.4	11.2	11.9	4.4	10.9	
Dislocation, sprain, strain amputation	30.3	39.7	31.2	22.5	22.3	22.5	26.7	29.6	27.0	
Concussion, internal injury	1.4	0.0	1.3	3.5	1.5	3.2	2.4	0.9	2.2	
Burn, corrosion, scald, frostbite	4.9	19.7	6.4	5.5	5.1	5.4	5.2	11.2	5.9	
Acute poisoning or infection	2.6	2.9	2.6	1.3	0.8	1.3	2.0	1.7	2.0	
Other injury	4.5	2.7	4.3	1.6	3.1	1.8	3.1	3.0	3.1	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	

# Employed persons reporting an occupational injury by type of injury

Source: Labor Force Survey (LFS), 2013, BBS

# Occupational segregation, by sex and area

(in '000)

Occupation-BSCO 2012		Male			Female	(111 000)
	Rural	Urban	Total	Rural	Urban	Total
Other Occupations	62	43	106	5	0	5
Managers	205	285	489	20	54	74
Professionals	968	881	1849	331	574	905
Technicians and Associate Professionals	392	437	829	66	130	196
Clerical Support Workers	328	423	751	99	118	216
Service and Sales Workers	4633	3511	8144	780	680	1460
Skilled Agricultural, Forestry and Fisheries	12603	1265	13868	6557	944	7500
Craft and Related Trades Workers	3879	2569	6448	2603	1380	3983
Plant and Machine Operators, and Assemblers	1803	1088	2891	320	143	464
Elementary Occupations	4745	1107	5852	1520	522	2043
Total	29618	11609	41227	12300	4546	16846
	%					
Other Occupations	0.2	0.4	0.3	0.0	0.0	0.0
Managers	0.7	2.5	1.2	0.2	1.2	0.4
Professionals	3.3	7.6	4.5	2.7	12.6	5.4
Technicians and Associate Professionals	1.3	3.8	2.0	0.5	2.9	1.2
Clerical Support Workers	1.1	3.6	1.8	0.8	2.6	1.3
Service and Sales Workers	15.6	30.2	19.8	6.3	15.0	8.7
Skilled Agricultural, Forestry and Fisheries	42.6	10.9	33.6	53.3	20.8	44.5
Craft and Related Trades Workers	13.1	22.1	15.6	21.2	30.4	23.6
Plant and Machine Operators, and Assemblers	6.1	9.4	7.0	2.6	3.2	2.8
Elementary Occupations	16.0	9.5	14.2	12.4	11.5	12.1
Total	100.0	100.0	100.0	100.0	100.0	100.0

Source: Labor Force Survey (LFS), 2013, BBS

130

									(in '000)	
Migrant type	Rural			Urban			Bangladesh			
	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Migrant	3046	2582	5628	5362	5847	11209	8408	8429	16837	
Non-migrant	34271	36100	70371	9377	9680	19057	43648	45780	89429	
Total	37317	38682	75999	14739	15527	30266	52056	54209	106265	
				%						
Migrant	8.2	6.7	7.4	36.4	37.7	37.0	16.2	15.5	15.8	
Non-migrant	91.8	93.3	92.6	63.6	62.3	63.0	83.8	84.5	84.2	
Total	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	
				%						
Migrant	54.1	45.9	100.0	47.8	52.2	100.0	49.9	50.1	100.0	
Non-migrant	48.7	51.3	100.0	49.2	50.8	100.0	48.8	51.2	100.0	
Total	49.1	50.9	100.0	48.7	51.3	100.0	49.0	51.0	100.0	

4.20	Total migrant persons aged 15 years and over, by migrant type
	sex and area

Source: Labor Force Survey (LFS), 2013, BBS

4.21	Comparative Manpower Statements of the Ministries/
Divisions,	Departments/Directorates, Divisional Deputy Commissioner's Offices and
	Autonomous Bodies/Corporations, 2009-2015

Year	Ministries/ Division			Departments/directorates			Divisional/Deputy Commissioner's Offices		
	Saction	Exist	Vacant	Saction	Exist	Vacant	Saction	Exist	Vacant
2009	10655	8711	1944	927148	788819	138329	37838	28586	9252
2010	10921	8568	2353	953439	809050	144389	38758	28648	10110
2011	12580	9438	3142	986186	844735	141451	38842	28413	10429
2012	13038	9452	3586	1004023	851277	152746	45190	33581	11609
2013	13486	10181	3305	106224	901143	161081	44368	33501	10867
2014	13852	10732	3120	1257569	1059653	198016	45135	34686	10449
2015	14387	10780	3607	1276150	1072444	203706	42107	31788	10319

Year	Autonomous Bod	ies/Corporations		Total				
	Sanction	Exist	Vacant	Sanction	Exist	Vacant		
2009	289123	221889	67234	1264764	1048005	216759		
2010	318631	231816	86815	1321749	1078082	143667		
2011	322519	233336	99183	1370127	1115922	254205		
2012	343273	235250	108023	1405524	1129560	275964		
2013	350958	249624	101334	1471036	119449	276587		
2014	361786	270367	91419	1678342	1375438	302904		
2015	378060	267381	110679	1710704	1382393	328311		

Source: Ministry of public Administration

7.22		Officers & S		
Class	Ministry/ Division (Secretariat)	Departments/ Directorates	Autonomous Bodies /Corporations	Total
1	2	3	4	5
Class I	619	15118	10259	25996
Class II	401	52087	4888	57376
Class III	424	236540	8418	245382
Class IV	420	44606	4574	49600
Grand Total:	1864	348351	28139	378354

### 4.22 Class wise Number of

Source: Ministry of Public Administration.

Year	Ministries/Divisions			Departments/Directorates				outy Offices	
	Appr oved	Actual	Vacant	Appr oved	Actual	Vacant	Appr oved	Actual	Vacant
Class I	3766	3054	712	96166	73091	23075	2667	1999	668
Class II	3025	2307	718	124719	95748	28971	751	273	478
Class III	4149	2695	1454	853249	738804	114445	19729	14053	5676
Class IV	3447	2724	723	202016	164801	37215	18960	15463	3497
Total:	14387	10780	3607	1276150	1072444	203706	42107	31788	10319
Year		Autonomo	us Bodies/Co	rporations			Total		
	Appro	ved	Actua	I	Vacant	Approved		Actual	Vacant
Class I	907	64	7067	5	20089	193363		148819	44544
Class II	614	50	3843	7	23013	189945		136765	53180
Class III	1236	649	8468	5	38964	1000776		840237	160539
Class IV	1021	97	73584	4	28613	326620		256572	70048
Total:	3780	60	26738	31	110679	1710704		1382393	328311

# 4.23 Class wise Manpower of Civil Officers and Staff, 2015

Source: Ministry of Public Administration. (According to information collected in the year, 2015)

						N	ame of the	Country				
Month	KSA	UAE	Kuwait	Oman	Qatar	Bahrain	Lebanon	Jordan	Libya	Sudan	Malaysia	Singa pore
January	8655	1216	1735	15556	10999	2678	1296	2200	-	-	12194	4520
February	9775	665	1518	15774	10310	4230	1639	1766	-	1	8745	4033
March	11231	562	1572	17049	12740	4797	1529	2568	-	1	3000	5883
April	9588	697	1351	17182	12318	5458	1049	2222	-	-	435	4772
May	9727	587	1834	17458	11429	4318	1262	2064	-	79	234	4895
Jun	8303	509	2842	19291	9909	6005	1169	1752	-	121	676	5497
July	4669	216	3340	13810	5987	8271	941	1347	-	61	1356	3832
August	7022	339	5482	15338	9947	8692	1210	1851	-	162	8578	4485
September	8132	379	4748	13750	7096	7547	1078	1713	-	74	3128	4064
October	11178	357	4086	16529	11338	6844	1490	1679	-	77	271	4599
November	27784	469	6965	16347	9888	7542	1223	1912	-	128	1209	4435
December	27849	2135	3705	10153	8421	5785	1209	1943	-	35	230	3604
Total	14391	8131	38188	188247	120382	72167	15095	23017	-	739	40126	54730
	3											
%	18.99	1.07	5.17	24.84	15.89	9.52	1.99	3.04	0.0	0.10	5.30	7.22
											С	ontd.

Overseas Employment in 2016

Overseas Emp	loyment in 2016
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					Na	me of the Co	ountry				
S. Korea	UK	Italy	Japan	Egypt	Brunei	Mauritius	Iraq	Others	Misc. Clearance	Total	Monthly Increase(%)
58	-	1	12	90	404	280	682	440	982	63998	
69	3	-	13	-	370	472	975	544	1122	62024	(3.08)
284	-	-	11	-	462	394	521	591	1641	64846	4.55
234	-	-	13	182	471	215	472	1406	987	58993	(8.03)
126	4	-	16	66	335	594	257	4617	996	60909	3.25
301	2	-	19	203	522	678	48	3308	970	62125	2.00
85	-	-	17	32	277	327	230	2823	590	48321	(22.22)
178	-	-	21	92	558	341	754	3530	600	69190	43.19
74	1	-	8	72	478	351	462	2159	555	55889	(19.25)
84	-	1	13	20	535	258	51	1145	556	61111	9.38
35	-	-	16	-	656	241	245	1580	767	81483	33.34
161	1	1	6	1	767	527	101	1404	824	68882	(15.49)
1689	11	3	165	758	5836	4679	4738	23527	10590	787731	
0.22	0.00	0.00	0.02	0.10	0.27	0.82	0.83	3.10	1.40		

Source: Bureau of Manpower, Employment and Training.

Year	Professional	W	orker's Categ	orv		Total
		Skilled	Semi-	Less-	Other	
			Skilled	Skilled		
1994	8390	61040	46519	70377	-	186326
1995	6352	59907	32055	89229	-	187543
1996	3188	64301	34689	109536	-	211714
1997	3797	65211	43558	118511	-	231077
1998	9574	74718	51590	131785	-	267667
1999	8045	98449	44947	116741	-	268182
2000	10669	99606	26461	85950	-	222686
2001	5940	42742	30702	109581	-	188965
2002	14450	56265	36025	118516	-	225256
2003	15862	74530	29236	134562	-	254190
2004	12202	10177	28327	122252	8582	272958
2005	1945	13655	24546	112556	12240	252702
2006	925	115468	33965	231158	10722	381516
2007	676	165338	183673	482922	10222	832609
2008	1864	292364	132825	448002	10914	875055
2009	1426	134265	84517	255070	8485	475278
2010	387	90621	20016	279678	7560	390702
2011	1192	229149	28729	308992	7440	568062
2012	812	209368	20498	377120	9509	607798
2013	689	133754	62528	203058	9224	409253
2014	1730	148766	70095	193403	11690	425684
2015	1828	214328	91099	243929	4697	555881
2016	4638	318851	119946	303706	10590	757731

4.25 Category-Wise Overseas Employment 1994 to 2016

Source: Bureau of Manpower, Employment and Training.

4.26	Growth of RMG in Bangladesh
	1988-89 to 2015-16

Year	Number of	Employment In	Export Of	Total Export Of	% OF
	Garment	Million Workers	RMG In	Bangladesh In	RMG's To
	Factories		Million US\$	MN US\$	National
					Export
1988-89	725	0.317	471.09	1291.56	36.47
1989-90	759	0.335	624.16	1923.70	40.96
1990-91	834	0.402	866.82	1717.55	50.47
1991-92	1163	0.582	1182.57	1993.90	59.31
1992-93	1537	0.804	1445.03	2382.89	60.64
1993-94	1839	0.827	1555.78	2533.90	61.40
1994-95	2182	1.200	2228.35	3472.56	64.17
1995-96	2353	1.290	2547.13	3882.42	65.61
1996-97	2503	1.300	3001.24	4418.28	67.93
1997-98	2726	1.500	3783.63	5161.20	73.31
1998-99	2963	1.500	4020.23	5312.86	75.67
1999-00	3200	1.600	4352.39	5752.20	75.66
2000-01	3480	1.800	4860.12	6467.30	75.15
2001-02	3618	1.800	4583.80	5986.09	76.57
2002-03	3760	2.000	4912.10	6548.44	75.01
2003-04	3957	2.000	5686.09	7602.99	74.79
2004-05	4107	2.100	6417.67	8654.52	74.15
2005-06	4220	2.200	7900.80	10526.16	75.06
2006-07	4490	2.400	9211.23	12177.86	75.64
2007-08	4743	2.800	10699.80	14110.80	75.83
2008-09	4925	3.500	12347.77	15565.19	79.33
2009-10	5063	3.600	12496.72	16204.65	77.12
2010-11	5150	3.600	17914.46	22924.38	78.15
2011-12	5400	4.00	19089.69	24287.66	78.60
2012-13	5876	4.00	21515.73	27027.36	79.61
2013-14	4222	4.00	24491.88	30186.62	81.13
2014-15	4296	4.00	25491.40	31208.94	81.68
2015-16	4328	4.00	28094.17	34257.18	82.01

Source: BGMEA, Export Promotion Bureau, Bangladesh Bank, Compile by BGMEA.

138

**Chapter V** 

(Crops, Livestock, Forestry and Fisheries)

140

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	(*rural area	ı only)		
	Item	1983-84	1996	2008
1.	Number of Holdings:			
	Total	13817646	17828187	25351506
	Non-farm Farm	3772347 10045299	6029945 11798242	10480930 14870576
_		10045299	11790242	140/05/0
2.	Percent of holdings(%)	70 70	CC 40	50.00
	Total farm holdings	72.70 70.34	66.18 79.87	58.60 84.27
	Medium farm (2.50-7.49)	24.72	17.61	14.19
	Large farm (2.50-7.49)	4.94	2.52	14.13
	Large farm (7.50 acres & above)	8.67	10.18	9.58
	Owning no land		96.52	95.6
	Male headed	-	3.48	4.3
	Female headed			
3.	Operated area (acres):			
	All holdings	23019885	20484561	2294423
	Per Holding	1.67	1.15	0.9
	Farm Holdings	22678464	19957144	2194548
	Per farm Holding	2.26	1.69	1.4
4.	Homestead area (acres):			
	All holdings	965986	1318415	199570
	Per holding	0.07	0.07	0.0
	Per non farm holding Per farm holding	0.04 0.08	0.05 0.09	0.0 0.0
-	e e	0.00	0.09	0.0
5.	Cultivated area(acres): All farm holding	20157564	17771339	1881538
	Per farm holding	20157564	1.50	1.2
	Temporary-crops net area	19055299	16450528	1744307
	Temporary-crops net area per farm	1.94	1.39	1.1
6.	Crop area ('000' acres)			
0.	Temporary-crops gross area	32544	28616	3011
	Aus	7684	4149	251
	Percent of gross area	23.6	14.5	8.3
	Aman	11964	10548	926
	Percent of gross area	36.8	36.9	30.7
	Boro	3138	6137	998
	Percent of gross area Jute	9.6 1799	21.4 1304	33.1- 107:
	Percent of gross area	5.4	4.5	3.5
		5.4	<del>т</del> .Ј	0.00

5.01 Key Findings of Different Agriculture Censuses

5.01	Key Findings of Different Agriculture Censuses
	(*rural area only)

	Item	1983-84	1996	2008
	Sugarcane	396	329	216
	Percent of gross area	1.2	1.1	.72
	Wheat	1322	1522	635
	Percent of gross area	4.1	5.3	2.11
7.	Cropping intensity(%)	170.84	173.95	172.64
8.	Irrigation			
	Holdings reporting irrigation	4426941	7570302	10258189
	Irrigated area (acres)	4003719	8586222	11845974
	Percent of holdings reporting irrigation	32.0	42.5	40.46
	Percent of farm holdings reporting irrigation	43.3	64.2	68.62
	Percent of irrigated area to cultivated area	19.9	48.3	62.96
9.	Bovine Animal			
	Total number	22062257	22294904	25853643
	number per holding	1.60	1.25	1.02
10.	Sheep-goat			
	Total number	14225768	14609783	17306190
	Number per holding	1.03	0.82	0.68
11.	Poultry birds			
	Total number	73713161	126667861	135119224
	Number per holding	5.33	7.10	5.33
12.	Agriculture labour households			
	Total number	5495300	6401453	8732259
	Percent of all households	39.8	35.9	34.44
	Number in non-farm group	2375551	3381101	3855180
	Percent in non-farm group	62.97	56.07	36.78
	Total number in farm group	3119749	3020356	4877079
	Percent in farm group	31.06	25.60	32.80

The rural area definition is given on page 21 in the section concepts and definition( report agriculture censuses, 2008) Source: Agriculture Census, 2008

								(Area	in '000' acr	e)
Year	Not	Forest	Cultura-	Curre-nt	Single	Double	Tripple	Quar-	Net	Total
	available for	area	ble waste	fallow	cropped	cropped	cropped	Druple	cropped	cropped
	cultivation		area	area	area	area	area	cropped	area	area
								area		
1	2	3	4	5	6	7	8	9	10	11
1995-96	9788	5317	1314	969	7875	8702	2704	-	19281	33391
1996-97	9681	5329	1295	963	7196	9722	2483	-	19401	34089
1997-98	9268	5572	1241	898	7083	10094	2513	-	19690	34810
1998-99	9141	5572	1100	1115	7408	9914	2419	-	19741	34493
1999-00	8435	6490	781	862	7395	10246	2460	-	20101	35267
2000-01	8427	6491	794	987	7141	10293	2536	-	19970	35335
2001-02	8676	6365	799	1005	7097	10200	2527	-	19824	35076
2002-03	8685	6418	764	957	7108	10193	2544	-	19845	35126
2003-04	8697	6418	736	957	794	10212	2538	-	19843	35129
2004-05	8724	6420	663	1159	7091	10082	2530	-	19703	34845
2005-06	8802	6420	640	1518	7041	9841	2407	-	19289	33944
2006-07	8835	6420	634	1514	7027	9822	2417	-	19266	33922
2007-08	8872	6420	592	1598	6917	9447	2823	-	19187	34280
2008-09	8885	6420	572	1171	6786	9677	3158	-	19621	35614
2009-10	9572	5754	549	1310	6443	9836	3205	-	19484	35730
2010-11	9238	6368	542	1153	5526	10149	3670	23	19368	36926
2011-12	9238	6359	521	930	6028	9488	4055	23	19594	37261
2012-13	9293	6359	505	969	6031	9441	4047	24	19543	37150
2013-14	9105	6368	483	929	6054	9085	4419	23	19581	37573
2014-15	8942	6368	519	1040	5819	9507	4239	31	19596	37674
2015-16	8901	6368	551	1009	5566	9671	4356	43	19636	38148

Land Utilization Statistics, 1995-96 to 2015-16

Note: Forest area have been reported from the office of the chief conservator offorest (private forest area not in cluded) The CFC office has excluded some land from four costal areas which they used to show as forest area vet ore. The same area (666000 acres) is included in the area not available for cultivation.

Source: Agriculture Wing, BBS.

1	4	4
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5.03 Acreage, Production and Yield Rate of Major Agricultural Crops, 2008-09 to 2015-16
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		Rice			Wheat			Jute			Sugarcane		
	Acre	Prod.	Yield	Acre	Prod.	Yield	Acre	Prod.	Yield	Acre	Prod.	Yield	
Year	in	'000'	per acre	in	'000'	per acre	in	'000'	per acre	in	'000'	per acre	
	'000'	(m.ton)	(kg)	'000'	(m.ton)	(kg)	'000'	bales	(kg)	'000'	(m.ton)	(kg)	
1	2	3	4	5	6	7	8	9	10	11	12	13	
2008-09	27872	31317	1124	975	849	871	1039	4678	817	312	5233	16771	
2009-10	28236	32257	1140	922	969	970	1029	5090	898	290	4491	15486	
2010-11	28489	33542	1177	923	972	1053	1751	8396	869	287	4671	16272	
2011-12	28488	33890	1190	885	995	1125	1878	8003	773	266	4603	17316	
2012-13	28228	33834	1198	1029	1255	1219	1683	7611	820	270	4469	16560	
2013-14	28101	34356	122	1062	1303	1227	1645	7436	820	265	4508	17005	
2014-15	28209	34710	1230	1079	1348	1248	1662	7501	818	258	4434	17218	
2015-16	28123	34710	1234	1099	1348	1226	1675	7559	818	243	4208	17319	
										Co	ntd.		

		Tea			Pulses (a	)		Oilseeds (l	b)		Tobacco	0
	Acre	Prod.	Yield	Acre	Prod.	Yield	Acre	Prod.	Yield	Acre	Prod.	Yield
Year	in	'000'	per acre	in	'000'	per acre	in	'000'	per acre	in	'000'	per acre
	'000'	(m.ton)	(kg)	'000'	(m.ton)	(kg)	'000'	(m.ton)	(kg)	'000'	(m.ton)	(kg)
	14	15	16	17	18	19	20	21	22	23	24	25
2008-09	134	59	443	559	196	350	871	661	759	74	40	546
2009-10	136	68	449	593	220	372	903	786	872	95	55	585
2010-11	140	61	432	627	232	370	924	730	791	121	79	636
2011-12	143	61	422	667	240	359	972	787	805	126	85	679
2012-13	144	64	440	701	265	378	1009	804	801	120	79	663
2013-14	148	68	457	824	352	397	1065	844	792	124	85	685
2014-15	149	66	443	885	378	428	1124	934	831	127	94	740
2015-16	148	65	435	922	378	410	1125	934	830	115	88	763

Notes : (a) Pulses include masur, mough, gram, mash kalai, arhar, etc (b) oilseeds include rape and mustard, til, linseed, groundnut, coconut, castor, etc (c) for detail please see statistical yearbook of agriculture. (d) In the year 2004-05 data collected in new forms.

(e) Permanent fruit crops acreage covers area under garden.

Source: Agriculture Wing, BBS.

	<u>Area in '000' acres</u>						<u>Produc</u>	<u>tion in '0</u>	<u>00' tons</u>	
Year	Barley	Jower	Bajra	Maize	Others	Barley	Jower	Bajra	Maize	Others
2000	17	2	0.16	8	145	5	1	0.04	4	42
2000-01	14	2	0.14	12	76	4	1	0.05	10	23
2001-02	10	2	0.14	49	46	3	1	0.04	64	15
2002-03	6	2	0.08	72	68	2	1	0.02	117	20
2003-04	5	1	0.07	124	61	1	0.10	0.02	241	17
2004-05	3	2	0.01	165	58	1	0.81	0.005	356	17
2005-06	2	1	0.6	243	44	1	1	0.015	522	12
2006-07	2	0.45	0.06	373	33	1	0.25	0.015	902	9
2007-08	2	0.49	0.06	553	24	1	0.44	0.035	1343	7
2008-09	2	1	0.066	317	10	1	0.44	0.035	730	3
2009-10	2	1	0.058	376	8	1	0.27	0.044	887	3
2010-11	1	1	0.064	409	9	1	0.25	0.015	1018	3
2011-12	1	0.416	0.149	487	3	0.32	0.226	0.32	1298	1
2012-13	1	0.33	0.146	580	4	0.32	0.15	0.83	1548	1
2013-14	1	0.275	0.11	759	4	0.266	0.12	0.058	2124	2
2014-15	1	0.235	0.094	804	03	0.307	0.478	0.05	2272	2
2015-16	1	0.23	0.089	827	04	0.317	0.102	0.048	2445	2

5.04 Acreage and Production of Minor Cereals, 2000 to 2015-16

Notes: Others include cheena, other cereals etc. Source: Agriculture Wing, BBS.

# 5.05 Sowing and Harvesting Period of Important Crops

Nan	ne of crop	Sowing period	Harvesting period
	Cereals :		
1.	Aus paddy	Mid March to Mid April	Mid July to Early August
2.	Broadcast Aman paddy	Mid March-Mid April	Mid Nov-Mid Dec
3.	Transplanted Aman paddy	End June-Early Sept	December to
4. 5.	Local Boro paddy High yielding	Mid Nov-Mid Jan	Early January April-May
6.	Boro paddy Wheat	Dec. to Mid February Nov-Dec	Mid April-June March-Mid April
7. 8. 9.	<b>Fibres :</b> White jute Tossa jute Mesta	Early March-Mid April Mid April Early May April-May	July-August August-Sept. OctNov.
0.	Pulses :		
10.	Masur	Mid Oct. to Mid Nov.	Begining Feb. to Early March
11.	Kheshari	Mid Oct. to Mid Dec.	Mid Feb. to Mid April
12. 13. 14. 15.	<b>Spices :</b> Bhadoi Chillies Rabi Chillies Onion Turmeric	Mid April to Mid July Mid Nov. to Mid Jan. Begining Oct. to Early Dec Mid April to Mid June	SeptDec. March-May Late April to Mid June Mid Dec. to Mid March
16.	Ginger	Mid March-Mid May	Mid Dec. to Mid
17.	Corriander	Oct. to -December	March Mid Feb. to Mid March
18. 19. 20.	<b>Others:</b> Potato Sugarcane Tobacco	Mid Sept. toMid Nov. Mid Oct. to Mid Dec. Mid Oct. to Mid Dec.	Mid Jan. to March Mid Oct. To Mid April Mid Feb. to Mid April

Source: Agriculture Wing, BBS.

5.00 F	FIGUUCIION OF FIGUS, 2010-11 to 2013-10						
			-		(Thou	sand tons)	
Items	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	
Banana	801	746	774	770	777	798	
Mango	889	945	957	992	1018	1162	
Pineapple	219	181	187	199	198	201	
Jackfruit	962	929	957	1004	1061	1031	
Papaya	125	120	125	131	133	130	
Melon	46	43	40	52	53	49	
Mandarine	-	-	-	-	-	-	
Ber	78	78	78	82	90	86	
Guava	271	227	205	203	203	214	
Citrus Fruits	20	20	19	18	21	21	
Others	14	13	11	16	16	15	

#### 5.06 Production of Fruits, 2010-11 to 2015-16

Source: Agriculture Wing, BBS.

#### 5.07 Flowering and Harvesting Period of Main Fruits

	Approximate	Approximate
Name	flowering period	harvesting period
Mango	February	Mid April to Mid June
Pineapple	February-March	May-July
Lichis	February-March	Mid April to Mid July
Lemon	February-March	August-October
Pomelo	February-March	Mid August to Mid October
Lime	February-March	June-August
Jackfruit	February-March	Mid April to Mid July
Guava	March-May	November-Dec.
		July-Sept.(main crop)
Banana	Throughout year	Peak Periods: Dec. Feb. and
		Sept. Oct.
Papaya	Throughout year	Early July to End August
Melon	February-March	Mid February to Mid June
Source: Agri	iculture Wing, BBS.	

*\gi* ture wing,

5.08 Production of vegetables, 2011-12 to 2015-16 (Thousand tons)						
Vegetable	2011-12	2012-13	2013-14	2014-15	2015-16	
Potato	8205	8603	8950	9254		
Kharif pumpkin	79	79	78	100	105	
Rabi pumpkin	131	139	167	178	186	
Kharif brinjal	130	132	134	140	165	
Rabi brinjal	224	236	311	310	310	
Patal	86	85	84	84	86	
Lady's finger	45	44	45	52	54	
Jhinga	45	46	45	45	47	
Karala	46	52	51	52	55	
Arum	236	239	229	232	228	
Puisak	69	74	73	76	79	
Chichinga	32	33	33	34	37	
Cucumber	50	49	55	57	63	
Cabbage	213	200	217	259	296	
Cauliflower	166	166	183	268	268	
Water gourd	139	157	179	198	218	
Tomato	255	251	360	414	368	
Radish	260	252	252	271	281	
Beans	94	93	110	122	129	
Other Rabi vegetable	34	34	39	39	40	

 148

 5.08
 Production of Vegetables, 2011-12 to 2015-16

Source: Agriculture Wing, BBS.

Vegetables						
Vegetable	Sowing period	Harvesting period				
Brinjal	May-June Oct. To Mid Nov.	OctApril Late Nov. to Mid April				
Cauliflower	Late Oct. to Mid Nov.	Early Jan. to Early March				
Cabbage	Late Oct. to Mid Nov.	Early Jan. to Early March				
Watergourd	Mid July to Early Nov.	Early Jan. to Early March				
Pumpkin Tomato	March-May July-August Mid Aug. to Mid Nov.	June-Sept. NovJan. Begining Dec. to Mid Jan.				
Radish	Mid Aug. to Early Oct.	Early Jan. to Mid Feb.				
Spinach	Sept. to Mid Nov.	OctFebruary				
Beans	Late June to Early Sept.	Late Nov. to Mid April				
Patal	Mid Aug. to Mid Oct.	Mid January to March				
Lady's finger	Mid April to Mid June Mid Sept. <i>to Mid</i> Dec.	June to Mid Sep. NovMarch				
Cucumber Karala (bitter gourd)	Mid Sept. to Mid Oct. Mid April to Mid June	Mid Jan. to Mid June Mid June to Mid August				

Sowing and Harvesting Period of Important Vegetables 5.09

Source: Agriculture Wing, BBS.

#### Production of Spices, 2011-12 to 2015-16 5.10

5.10 FIODUCI	. 10 Floduction of Spices, 2011-12 to 2015-16								
(Thousand									
Spices	2011-12	2012-13	2013-14	2014-15	2015-16				
Chillies	126	102	110	123	130				
Onion	1159	1168	1387	1704	1735				
Garlic	234	224	312	346	382				
Turmeric	150	144	136	130	140				
Ginger	72	70	77	83	77				
Corriander seeds	10	09	14	17	18				
Others	04	04	05	04	04				
Total	1755	1721	2041	2407	2486				
0 1 1 11 14/1	222								

Source: Agriculture Wing, BBS.

#### Production of Oilseeds, 2011-12 to 2015-16 5.11

				(Tho	usand tons)	
Oilseed	2011-12	2012-13	2013-14	2014-15	2015-16	
Linseed	06	06	06	05	04	
Summer and Winter Til	30	31	30	36	37	
Rape and mustard	262	294	296	359	362	
Kharif & Rabi groundnut	52	50	56	57	62	
Total	350	381	388	457	465	
Source: Agriculture Wing, BBS.26 103						

#### 5.12 Production of Pulses, 2011-12 to 2015-16

				(Thou	isand tons)
Pulses	2011-12	2012-13	2013-14	2014-15	2015-16
Gram	07	07	06	07	06
Tur or arhar	0.445	0.423	01	01	01
Mugh	26	25	32	33	37
Masur	80	93	157	167	158
Mashkalai	24	26	31	33	35
Kheshari	89	103	110	121	122
Motor	06	06	07	07	07
Garikalai	0.132	0.125	0.032	-	-
Other Kharif & Rabi	07	06	08	10	11
pulses3					
Total	239	266	352	379	377

Source: Agriculture Wing, BBS.

			-	(Thous	sand acres)
Method	2010-11	2011-12	2012-13	2013-14	2014-15
Modern:	16044	16584	16801	17173	17505
Power pumps	2747	2887	2874	2948	3067
Tubewells	13297	13697	13927	14225	14438
Canals	-	-	-	-	-
Traditional:	860	851	805	943	798
(Doons*,swing baskets and					
others)					
Total:	16904	17435	17606	18116	18303

### 5.13 Area Irrigated by Different Methods, 2010-11 to 2014-15

• Doons are conical shaped containers usually 10x1' used forlifting water.1

• Canal has been included in traditional in 2004-05

Source: Agriculture Wing, BBS, BADC, Ministry of Agriculture.

			-	(Tho	usand acres
Crop	2010-11	2011-12	2012-13	2013-14	2014-15
Rice	2010 11	2011 12	2012 10	2010 14	2014 10
Aus					
		-	-	-	-
Aman	1715	1899	1935	2126	2259
Boro	11313	11473	11409	11416	11282
Total rice	-	-	-	-	-
Wheat	856	832	838	951	973
Other cereals	-	-	-	-	-
Oilseeds	-	-	-	-	-
Potato	942	921	939	981	989
Vegetable	737	817	894	925	1035
Sugarcane	140	147	155	146	135
Cotton	48	51	40	30	32
Others	1153	1295	1396	1541	1599
Total	16904	17435	17606	18116	18303

# 5.14 Area Irrigated Under Different Crops, 2010-11 to 2014-15 (Thousand acres)

Source: Agriculture Wing, BBS.

,

					(Thousand m.to	ons)
Former		2015			2016	
Districts	Numberof	Capacity	Potato	Numberof	Capacity	Stored
	units		stored	units		
Dkaka	8	21111	19200	8	21111	20050
Narayangonj	5	25400	13176	5	25400	14320
Munshigonj	76	540311	458620	68	518791	481120
Manikgonj	2	600	6000	2	6000	4076
Gazipur	1	1000	987	1	1000	858
Kishoregonj	5	23300	11889	5	23300	11486
Tangail	3	20415	5620	2	8400	4452
Jamalpur	3	12000	11770	3	12000	11030
Sherpur	3	13000	7350	3	13000	10199
Faridpur	3	17800	5790	2	11000	6305
Madaripur	1	6000	5200	1	4800	4800
Rajshahi	28	300500	286780	30	326000	299874
C.Nawabgonj	1	5000	4590	1	5000	4800
Nator	3	10500	8500	3	10500	9515
Naouga	6	25768	10961	5	20768	10909
Dinajpur	14	112500	78488	13	116350	101060
Thakurgaon	14	116440	87626	13	116040	101000
Pabna	2	10675	8611	2	1065	9616
	2	4250	0011	2	1005	9010
Sirajgonj	29	225300	-	35	-	250450
Bogra			201230		283600	259450
Joypuhat	14 5	116955	108739	16	132350	119206
Gaibanda		42430	25006	4	33930	23712
Rangpur	40	435017	225802	36	400817	268090
Kurigram	4	48360	32588	5	48360	38222
Nilfamari	9	85100	50498	10	58100	62626
Lalmonirhat	8	74572	4568	8	74572	56444
Khulna	5	75310	36040	2	6680	3646
Shatkhira	5	15720	1121	4	13920	10263
Khustia	3	7200	1947	2	11200	2407
Jessore	10	38588	33007	10	38588	34767
Barishal	1	2000	-	-	-	-
Chittagong	5	18650	6667	5	18650	9194
Chandpur	10	51000	50142	12	79000	61950
Feni	1	6960	4009	1	7200	4800
Commilla	29	147750	117080	23	129900	126300
Sylhet	3	3800	632	1	1200	620
Maulavibazar	3	4600	3053	3	4650	3618
Hobigonj	1	1500	-	-	-	-
Meherpur	3	12000	12370	-	-	-
Coxbazer	1	5000	-	-	-	-
Borguna	1	12000	-	3	10250	6549
Panchagar	4	31875	24565	5	31950	26255
Gopalgong	1	2000	813	-	-	_0200
Lokhepur	1	5000	-	1	2000	1114
Total	375	2737658	2022135	352	2664052	2223943
Notes: The cold store				552	2007002	2220070

### 5.15 Cold Storage by Location and Capacity, 2015 to 2016 (Thousand m.tons)

152

Notes: The cold storage facilities are largely for storage of potatoes. Source: Department of Agricultural Marketing.

		De	partm	ent D	urii	ng 2	201	5-1	6				
											(Sq.	kilo n	
		otified	Protecte	e Acqu	ired	Veste	ed Tra	ansfe				To	otal
of		Inder	d					Froi	т				
District	For	est Act					l	Uclas	sed				
		4&6						Stat	-				
								Fores	sts				
Dhaka		1	934.74						93	34.74			934.7
Gazipur	41057.3	35 24	115.86						651	73.21			65173.2
Mymensingh	34548.2	21 4	311.93						388	60.14			38860.1
Jamalpur		10	364.39						103	64.39			10364.3
Sherpur	6327.6	65 13	759.45						20	087.1			20087
Netrokona	593.9	99 1	381.60						19	75.59			1975.5
Tangail	73815.6	69 49	061.21						122	876.9			122876
Sylhet	23900.6	63 25	538.85						4943	39.48	9	988.88	50428.3
Habiganj	33.886.7	73 2	274.00							274		2200	247
Moulvibazar	59300.3	32	82.00		1093	32.00			703	14.32	10	079.41	71393.7
Sunamganj	6434.1	15 11	578.16						180	12.31			18012.3
Chittagong	195754.	56 167		16435.46	1640	02.82			4260	89.18			426089.1
Cox's Bazar	147656.9	97 28	038.10 3	33521.42					2092	16.49			209216.4
Bandarban	242693.4	40 21	830.80				38644	4.75	3031	68.95	4943	372.54	797541.4
Rangamati	573270.2	21 41	401.88			1.50			6146	73.59	763	890.54	1378564.1
Khagrachaar	i 88492.8	33 7	342.67				4202	2.76	1000	38.26	4540	077.95	554116.2
Comilla		1	720.92						17:	20.92			1720.9
Feni	2191.4	43 18	000.00						201	91.43			20191.4
Bagerhat	566512.9	95							5665	12.95			566512.9
Khulna	546081.0	61							5460	81.61			546081.6
Satkhira	370357.1	18							3703	57.18			370357.1
Rangpur	1678.4	47 1 <sup>°</sup>	749.03		2	21.54			34	49.04			3449.0
Nilphamari				648.59	55	51.49			12	80.00			1200.0
Kurigram	128.5	59							1:	28.59			128.5
Lalmonirhat	82.6	62							:	82.62			82.6
Dinajpur	14609.7	76 3-	455.38						180	65.14			18065.1
Thakurgaon	1591.6	68							15	91.68			1591.6
Panchagarh	501.3	38 4	049.49							50.87			4550.8
Naogaon	473.9	95		5991.70	68	31.99				47.64			7147.6
Noakhali	72132.3	36 307	867.64	4784.72						84.72			384784.7
Luxmipur	0.0	00 50	000.00							0000			5000
Patuakhali	58723.8		276.13							0000			15000
Barguna	30533.9		466.10							5000			7500
Pirojpur			000.00						-	6000			600
Bhola	94245.3		754.61						36	00000			36000
Acre Total	3287577.8			91381.89	2859	91.34	42847	7.51	46522		1716	609.32	6368859.1
Hectare Ttal				37009.67		79.49	1735		18841			226.77	2579387.9
SQ Km													_0.000110

5.16 Forest Lands under the Control of Forest Department During 2015-16

Source: Forest Deferment.

### Output of Forest Products (Reserve Forests) 2012-13 to 2015-16 5.17

Period	Unit	2012-13	2013-14	2014-15	2015-16
Timber	cft.	1900209.13	1900209.13	2470565.47	2988166.39
Firewood	cft.	1558136.82	1558136.82	2015257.53	2219582.29
Golpata	Mound	7867352.0	7867352.00	333454	3105.71
Bamboos	nos.	12487752	12487752	35158753	41660185
Sun-grass	MT				
Honey	Ltr	51866.07	51866.07	2822.85	1924.00
Fish	Mound	4766913.52	4766913.50	60517	5412.38

Source: Department of Forests.

### 5.18

### **Output from Farm Forest**

			(	'000' acres)
Items	Farm Forestry	2005 (р)	Agriculture	e Census
	Survey 1988		1983-84	1996*
No. of farm holding	10739	14953	9970	11798
Operated area	23144	24193	22674	20485
Forest area	1178	na	1179	na
Area under permanent				
Crops/fruit trees	561	na	597	663
Area under bamboos	364	na	295	304
Area under other trees	253	na	287	na

Note: 'p' Denotes preliminary estimates of agriculture sample survey, 2005, BBS. '\*' denotes the census year which was conducted only in the rural areas. Source : Report of Survey of farm Forestry 1988, BBS.

# 5.19 Forestation/Plantation Progress, 2013-14 to 2015-16

Classifications	Unit	2013-14		In Hectare) 2015-16
Coastal forests/Mangrove	Heq	9955.00	11650.00	7694.00
Social forestry: (Lac plant	Lac	11.551		
Roads, Rails, Embankments (in KM)	K.m	859.60	2505.00	869.00

Source: Ministry of Environment and Forests, and Bangladesh Economic Review.

#### 5.20 Species/Group-wise Annual Fish Production in Inland and Marine Fisheries, 2014-15

	-			(Unit: Me	tric tons)
	Species/Group	Inland Fisheries	Marine Fisheries	Total	%
1.	Major Carp	755074		755074	20.50
2.	Other Carp	80997		80997	2.20
3.	Exotic Carp	363737		363737	9.87
4.	Pangas	406818		406818	11.04
5.	Cat Fish	64537		64537	1.75
6.	Snake Head	69305		69305	1.88
7.	Live Fish	133512		133512	3.62
8.	Tilapia	347801		347801	9.44
9.	Other Inland Fish	542711		542711	14.73
10.	Hilsa/Illish (Tenualosa ilisha)	135396	251815	387211	10.51
11.	Shrimp/Prawn	184511	45733	230244	6.25
12.	Sardine (Sardinella fimbriata)		32835	32835	0.89
13.	Bombay Duck (Harpondon		53950	53950	1.47
	nehereus)				
14.	Indian Salmon (Polydactylus		1020	1020	0.03
	indicus)				
15.	Pomfret (Rup_Hail_Foli Chand		11437	11437	0.3
16.	Jew Fish (Poa, Lambu, Kalada		31826	31826	0.86
17.	Sea Cat Fish (Tachysurus Spp	) -	9476	9476	0.26
18.	Sharks, Sjates & Ray	-	5093	5093	0.14
19.	Other Marine Fish	-	156661	156661	4.25
	Total Metric Ton	3084399	599846	3684245	100.00
	<u>%</u>	83.72%	16.28%	100%	

Note : 1. Major Carp-Rui, Catla, Mrigal

Other Carp-Ghania, Kalibaus, Bata
 Exatic Carp- Silver Carp, Common Carp, Mirror Carp, Grass Carp, Big Head Carp

Cat Fish-Boal, Air, Pangas, Silon, Rita
 Snake Head-Shol, Gazar, Taki

6. Live Fish-Koi, Singhi, Magur

Other Fish (Inland and Marine)-Includes all other fisher except those mentioned above.
 Prawn-Galda and Other Inland Chingri

9. Shrimp-Bagda and Other Coastal/Marine Chingri.

Source: Ministry of Fisheries and Livestock, Department of fisheries

							(000 MT)
Year		Rice		Proc't	Total	Wheat	Total
	Aman	Boro	Aus	Tender	Rice		Food grain
2006-07	163	977		0	1140	0	1140
2007-08	0	870		199	1069	4	1073
2008-09	163	1286		0	1449	34	1483
2009-10	15	757	0	0	772	48	820
2010-11	0	463	0	0	463	0	463
2011-12	350	978	0	0	1328	99	1427
2012-13	276	999	0	0	1274	130	1404
2013-14	355	900	0	0	1255	150	1405
2014-15	320	1151	0	0	1471	235	1706
2015-16	200	1033	0	0	1233	198	1431

### 5.21 Internal Procurement of Food Grain 2006-07 to 2015-16

Source: Department of Food.

# 5.22 Public Food Distribution System 2006-07 to 2015-16

					(000 MT)
Year	Rice	Wheat	Food	Share of Total	
			grain		
			_	Rice	Wheat
2006-07	1288	192	1480	87%	13%
2007-08	1081	248	1329	81%	19%
2008-09	1757	372	2129	83%	17%
2009-10	1305	653	1958	67%	33%
2010-11	1570	723	2293	68%	32%
2011-12	1412	683	2095	67%	33%
2012-13	1487	600	2087	71%	29%
2013-14	1262	958	2220	57%	43%
2014-15	1220	618	1838	66%	34%
2015-16	1512	552	2064	73%	27%

Source: Department of Food.

**Chapter VI** 

**INDUSTRY** 

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# 6.01 Indices of Industrial Production (manufacturing) 2012-13 to 2015-16

Base: 2005-06=100

	2012-13	2013-14	2014-	2015-16
			15	
General Index (MFG)	195.19	123.22	240.91	267.88
Manufacturing of food products	219.10	241.52	336.36	385.10
Manufacturing of beverages	189.81	243.19	221.14	269.75
Manufacturing of tobacco products	144.66	149.65	143.98	135.48
Manufacturing of Textiles	142.41	139.68	22.70	138.90
Manufacturing of wearing apparel	265.83	293.70	307.88	338.73
Manufacturing of leather and related				
products	139.76	147.83	137.28	125.44
Manufacturing of wood and products of				
wood and cork	238.81	243.39	276.46	301.72
Manufacturing of Paper and paper				
products	160.43	151.95	176.55	181.08
Printing and reproduction of recorded				
media	124.36	127.73	142.59	147.83
Manufacturing of coke and refined				
petroleum products	101.54	92.76	93.10	94.03
Manufacturing of chemicals and chemical				
products	84.62	80.41	80.42	92.60
Manufacturing of Pharmaceuticals and				
medicinal chemical	178.79	230.60	321.86	319.26
Manufacturing of rubber and plastic				
products	244.87	263.84	297.31	338.14
Manufacturing of other non-metalic				
mineral products	139.51	144.18	192.93	258.34
Maufacture of basic metals	136.41	150.20	197.48	202.85
Maufacture of fabricated metal products				
except	149.03	164.33	185.92	200.53
Maufacture of computer, electronic and				
optical products	99.00	105.46	148.19	231.89
Maufacture of electrical equipment	128.53	132.06	171.77	214.12
Maufacture of machinery and equipment				\
n.e.c.	155.86	172.68	212.34	279.14
Maufacture of motor vehicles trailers and				
semi trailers	186.62	205.84	215.57	331.63
Maufacture of other transport equipment				
	138.21	152.88	288.38	592.41
Maufacture of furniture	109.14	101.12	120.18	132.02
Source: National Accounting Wing, BBS				

Source: National Accounting Wing, BBS.

(Dase: 1000 00-100)								
	Jut	te	Cot	ton	Pap	ber	er Steel	
Year	Prod-	All	Prod-	All	Prod-	All	Prod-	All
	Uction	emplo	uction	emplo	uction	emplo	uction	emplo
		-		-		-		-
	Worker	yees	workers	yees	workers	yees	workers	yees
	S		4	-	0	7	0	
1	2	3	4	5	6	7	8	9
2008-09	85	94	412	413	124	108	-	-
2009-10	92	87	412	415	93	69	-	-
2010-11	93	103	421	423	103	91	-	-
2011-12	100	109	394	397	291	274	-	-
2012-13	106	116	398	401	297	273	-	-
2013-14	103	110			299	275		
2014-15	92	99			296	272		
2015-16	98	103			296	273		
								Contd.

#### 6.02 Some Productivity Indices of Industrial Labour in Selected Industries, 2008-09 to 2015-16 (Base: 1988-89=100)

6.02

Year	Cem	ient	Ferti	lizer	Petro prod		Pa varni	
	Prod- uction	All emplo	Prod- uction	All emplo	Prod- uction	All emplo	Prod- uction	All emplo-
	workers 10	yees 11	workers 12	yees 13	workers 14	yees 15	workers 16	yees 17
2008-09	535	595	105	97	79	68	623	749
2009-10	503	549	88	83	105	92	684	838
2010-11	514	560	76	72	97	92	706	865
2011-12	480	489	74	81	117	107	1022	1228
2012-13	501	618	73	81	131	104	1041	1267
2013-14	520	650	73	82	133	105	1043	1270
2014-15	550	680	72	84	132	104	1045	1269
2015-16	560	695	74	85	134	106	1046	1272

Source: National Accounting Wing, BBS.

6.03	Production of Selected Industrial Items
	Appendix-33: Production of Major Industrial Goods.

				dustrial G		
Name of Producti	Units	2011-12	2012-13	2013-14	2014-15	2015-
Sugar	M.T M.T	69308	107123	128267	78904	5818
Black & Blending Tea		60326	63044	66604	60194	7112
Soft Drinks	'000' MT	45906	57614	70768	60369	6720
Cigarettes	'000' Doz Bottol	31905	26270	28314	25102	2227
Preparation & Spinning of Textile fibers	Mill No.	172077	174508	175273	138112	16064
Weaving of Textiles	Mill No. M.T	56546	56949	57386	45623	4744
Jute Textile	171. 1	369029	426820	387612	298248	38827
Wearing Apperal	'000' Mit	627892	719311	791402	844461	11320
Knittwear	'000' MT	620246	691115	766532	790341	10278
Leather Footwear	'000' gross	15098	16135	16655	14876	1235
Pulp, Paper & sprint	'000' Pair M.T	159000	149255	146812	163737	1652 <i>°</i>
Peyrolenes Products		367555	359791	340700	-	
Fertilizer	'000' tons M.T	1047214	1074791	976691	1067924	101044
Soaps & Detergents	M.T	64713	67757	68373	78490	14442
Cement		3197110	3460495	3569608	6181581	875464
Re-roling mills (MS Rod)	M.T	232470	281715	306057	418328	40753

Contd

^	nnondiy-3	3. Produc	tion of Ma	ior Indust	rial Goods	Items
Items	Units	2011-12	2012-13	2013-14	2014-15	2015-16
Pumps:						
i) Upto 1 cusec	Nos.	4645	4607	4573	4575	-
ii) 1-1/2 2 cusec	Nos.	1250	-	-	-	-
iii) Turbine pump	Nos.	214	227	233	254	-
iv) Hand pump	Nos.	-	-	-	-	-
Cable wire	MT	24832	26096	20068	22569	-
Soaps &	MT	62	72	65	62	144
detergents'000'						
Drycell battery	Mill. Nos.	111	119	206	278	413
Motor cycle	Nos.	49355	52087	34766	44677	83662
Bi-cycle	Nos.	31380	30150	32950	34659	38100
Bulb:				-	-	-
(a) All watt	'000'Nos.	46360	47250	48171	51005	50272
(b) Fluorescent	'000' Nos.	15892	2638	2689	2847	2806
tubes						
Electric fan	'000'Nos.	106	112	168	185	-
Radio/Transistor	'000'Nos.	35	34	27	-	-
Television :						
Black & white	'000'Nos.	85	105	81	121	-
Television (Colour)		147740	162352	159516	237375	556285

# 6.03 Production of Production of Selected Industrial Item

Source: i) Sectoral corporation, ii) Bangladesh Forest Industries Corporation. (iii) National Accounting Wing, BBS.

2003-00 10 2013-10										
Year	No. of mills	No. of looms	Average no. of looms	No. of workers (permanent)						
i cai										
		installed	worked	(000)						
2005-06	74	14570	14340	114						
2006-07	76	14369	14002	117						
2007-08	95	20061	9598	69						
2008-09	93	20043	9051	68						
2009-10	105	20101	9946	57						
2010-11	104	21306	9757	58						
2011-12	110	22318	12204	59						
2012-13	113	22379	12577	61						
2013-14	124	25104	11983	110						
2014-15	134	22599	10579	99						
2015-16	139	24594	9736	103						
0										

# 6.04 Structure of Jute Manufacturing Industry 2005-06 to 2015-16

Source: BJMC and BJMA.

## 6.05 Production of Jute Goods in Bangladesh And India

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	And India								
Bangladeshbacking $2006-07$ 4015318360571 $2007-08$ 481732148290 $2008-09$ 2080062108 $2009-10$ 25102107154 $2010-11$ 461851642290 $2011-12$ 5424071856369 $2012-13$ 51261141011427 $2013-14$ 27120711167 $2014-15$ 37157913217 $2015-16$ 551811120269India2002-03350101052891654 $2004-05$ 31397453001592 $2005-06$ 317101962371579					(Tho	usand MT)			
Bangladesh2006-074015318 $360$ $571$ 2007-084817321482902008-0920800621082009-10251021071542010-114618516422902011-1254240718563692012-13512611410114272013-14271207111672014-15371579132172015-16551811120269India2002-033501010528916542004-05313974530015922005-06317101962371579	Country/year	Hessian	Sacking		Others	Total			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				backing					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Bangladesh								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2006-07	40	153	18	360	571			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2007-08	48	173	21	48	290			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2008-09	20	80	06	2	108			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2009-10	25	102	10	7	154			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2010-11	46	185	16	42	290			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2011-12	54	240	718	56	369			
2014-15371579132172015-16551811120269India	2012-13	51	261	14	101	1427			
2015-16551811120269India2002-033501010528916542003-042959574-12562004-05313974530015922005-06317101962371579	2013-14	27	120	7	11	167			
India2002-033501010528916542003-042959574-12562004-05313974530015922005-06317101962371579	2014-15	37	157	9	13	217			
2002-033501010528916542003-042959574-12562004-05313974530015922005-06317101962371579	2015-16	55	181	11	20	269			
2003-042959574-12562004-05313974530015922005-06317101962371579	India								
2004-05313974530015922005-06317101962371579	2002-03	350	1010	5	289	1654			
2005-06 317 1019 6 237 1579	2003-04	295	957	4	-	1256			
	2004-05	313	974	5	300	1592			
2006-07 266 951 3 245 1465	2005-06	317	1019	6	237	1579			
	2006-07	266	951	3	245	1465			

Source: Bangladesh Jute Mills Corporation.

	2005-08 10 2015-18										
	No. of	Installed	capacity	Work	king	Total p	roduction				
Year	reporting	Spindles	Looms	Spindles	Looms	Yarn	Cloth				
	mills	(000)	(000)	(000)	(000)	(ml.Kg)	(ml.mtr.)				
2005-06	63	1224	6	1218	5	120.9	38.0				
2006-07	63	1235	6	1225	5	156.6	43.7				
2007-08	63	1236	7	1226	5	171.3	46.0				
2008-09	63	1237	8	1227	6	176.3	50.5				
2009-10	63	1245	9	1235	7	181.2	53.0				
2010-11	63	1246	10	1238	9	185.0	56.0				
2011-12	18	187080	352	18611	0	9.36	0				
2012-13	18	187080	352	33433	0	16.68	0				
2013-14	18	186264	352	37164	0	19.80	0				
2014-15	18	198792	352	39499	0	20.48	0				
2015-16	18	198792	352	45407	0	22.37	0				

6.06 Structure of Cotton Textile Industry 2005-06 to 2015-16

Source : Bangladesh Textile Mills Corporation.

# 6.07 Production of Natural Gas, Fertilizer and Chemicals, 2007-08 to 2015-16

	Natural	Produc	ction of Fe	rtilizers	Chemicals			
Veer	Gas	Urea	TSP	Ammo-	Caus-		Hydro-	Chlo-
Year	(Million CU	(MT)	(MT)	nia sul-	stic	phuric	cholo-	rine
	metre)			phate	soda	Acid	ric Ac-	(MT)
	,			(MT)	(MT)	(MT)	id (MT)	
2007-08	17015	1476606	47167	2896	-	62704	-	-
2008-09	18510	1280294	24144	2072	-	47743	-	-
2009-10	19920	1058580	76618	314	-	50314	-	-
2010-11	20075	908837	63457	725	-	48899	-	-
2011-12	21060	933686	65047	359	-	54348	-	-
2012-13	22672	1026999	40152	98	-	51816	-	-
2013-14	23233	838628	86432	28		53177		
2014-15	25727	12289484	1750720	-				
2015-16	27489	11390400	1901640	-				

Source: (i) Petro Bangla.

(ii) Bangladesh Chemical Industries Corporation.

**Chapter VII** 

ENERGY

# 7.01 Indicators of the Energy Sector 2011-12 to 2014-15

Items	2012-13	2013-14	2014-15	2015-16
A. Electricity				
Total Generation Cpacity (MW)	8537	9821	10939	11770
Maximum Generation (MW)	6434	7356	7817	9036
Energy Generation (MKWH)	38229	42195	45856	52193
Energy Consumption (MKWH)	32740	36233	39624	45299
Transmission lines in (KM)	9322	9536	9695	9893
Distribution lines in (KM)	288787	302760	326000	357181
(33KV&below)				
Electrification of BPDB (No.):				
a. Thana	236	243	243	256
b. Village	5344	5393	5393	5947
c. Deep/shallow & low	36232	43822	4322	41835
lift pumps				
B. Gas				
Production (BCF)	794.38	820.43	892.17	-
Consumption (BCF)				
Power	328.8	337.4	354.8	-
Fertilizer	60.0	53.8	53.8	-
Industrial	135.7	141.9	147.7	-
Commercial	8.8	8.9	9.1	-
Tea garden	0.8	0.5	0.8	-
Brick field	0.0	0.0	0.0	-
Domestic	89.7	101.5	118.2	-
Captive power	134.1	143.8	150.0	-
C.N.G	40.2	40.1	42.9	-
Total consumption	798.2	828.1	877.3	-
C. Petroleum ('000' MT)				
Imports :				
(i) Crude Oil	1292	1177	1303	-
(ii) Refined oil	3635	4155	4095	-
(iii) Lubebase oil	4	-	-	-
Total	4931	5332	5398	-

Note: MKWH=million kilowatt hours. BFC=BillionCubic fit (gas Volume).

Source : PDB, BPC, Ministry of Power, Energy and Mineral Resources.

Year	Hydr o		Furnac e oil	Natural gas	Coal	Diesel	Total thermal generatio n	Total Generatio n (MkWh)
2005-06	623		1283	20350	380	342	22355	22978
2006-07	567		1023	20317	1081	280	22701	23268
2007-08	950		1091	21603	1038	264	23996	24946
2008-09	414		996	23571	1031	521	26119	26533
2009-10	729		877	26093	1031	517	28518	29247
2010-11	872		1780	25750	780	2173	30483	31355
2011-12	777		4164	27796	883	1498	34341	35118
2012-13	894		5568	29866	1156	745	37335	38229
2013-14	588	2265	6516	30559	1038	1229	39342	42195
2014-15	566	3380	7415	31830	941	1704	41889	45836
2015-16	962	3822	8673	35822	847	2067	47408	52193

# Generation of Electricity (Million KWH) By Type of Fuel, 2005-06 to 2015-16 7.02

Source : (1) Bangladesh Power Development Board. (2) Ministry of Power, Energy and Mineral Resources.

7.03	Maximum Generation for Electricity
	2003-04 to 2015-16

Year	Ma	aximum demand (	MW)	% Change over
	East zone	West zone	System total	preceding year
2003-04	2646	946	3592	4.79
2004-05	2750	971	3721	3.58
2005-06	2809	973	3782	1.65
2006-07	2725	993	3718	(1.70)
2007-08	3089	1041	4130	11.09
2008-09	3589	573	4162	0.78
2009-10	3883	723	4606	10.67
2010-11	3962	928	4890	6.17
2011-12	4805	1261	6066	24.05
2012-13	5010	1424	6434	6.07
2013-14	5320	2036	7356	14.33
2014-15	5902	19815	7817	6.27
2015-16	6699	2337	9036	15.59

Source: (1) Bangladesh Power Development Board. (2) Ministry of Power, Energy and Mineral Resources.

	•				(Unit i	n MKWh)	
Year	Domestic	Agriculture	Industrial	Commercia			
	Service	_	Service	I Service	Others	Total	
2003-04	6599	606	6682	1151	295	15333	
2004-05	6947	672	7153	1243	323	16338	
2005-06	7748	798	7855	1404	323	18128	
2006-07	8167	869	7817	1521	322	18696	
2007-08	9274	914	7940	1814	473	20415	
2008-09	10053	1172	7626	2054	850	21755	
2009-10	11623	1229	9002	2336	406	24596	
2010-11	12757	1269	9566	2574	413	26579	
2011-12	14678	1492	10579	2751	473	29974	
2012-13	16351	1512	11445	2996	436	32740	
2013-14	18453	1733	12270	3312	465	36233	
2014-15	20471	1638	13305	3685	524	39623	
2015-16	23051	1637	15527	4232	852	45299	

7.04 Consumption of Electricity by Category (County) 2003-04 to 2015-16

Note : MKWh=million kilowatt hours.

Source: (1) Bangladesh Power Development Board.

(2) Ministry of Power, Energy and Mineral Resources.

7.05 Consumer Category Wise Consumption (MKWH) of Rural Electricity 2004-05 to 2015-16

					(	Unit in MKWH)			
Year		Sectors							
	Domestic	Commercia	Irrigation	Industrial	Others	Total			
		I	-						
2004-05	4542099	674220	162891	104314	13070	6129817			
2005-06	5175322	736013	198661	114744	13781	6870912			
2006-07	5807713	767488	205957	119752	14087	7324338			
2007-08	6217054	736563	195164	117533	12854	7245732			
2008-09	6183618	768818	170085	126038	13340	7641132			
2009-10	6562850	794896	177669	130955	13675	8102549			
2010-11	6985344	813057	194681	134102	14075	8362097			
2011-12	7206182	850455	206559	139274	14416	9085810			
2012-13	7875105	870503	214384	142272	14524	9390227			
2013-14	8148444	902389	218198	145487	14670	10149159			
2014-15	10629791	970255	223270	150042	14865	11988223			
2015-16	11693129	1789642	1328053	5369825	19977	20200626			
Courses + D	Incl Electrificati	ion Doord Ministr	v of Down C	narmy and Minar	al Dagaurag	<u>^</u>			

Source : Rural Electrification Board, Ministry of Power, Energy and Mineral Resources.

Year	Total generation	Total population	Total sale	Per capita generation	Per capita consumption
	(GWh)	(in million)	(MKWh)	(KWh)	(KWh)
2004-05	21408	137	19196	156	140
2005-06	22978	139	20954	165	150
2006-07	23268	141	21181	165	150
2007-08	24946	143	22622	174	158
2008-09	26533	145	23937	183	165
2009-10	29247	146	24860	200	170
2010-11	31355	148	26652	212	180
2011-12	35118	152	29974	232	198
2012-13	38229	154	32740	249	213
2013-14	42195	156	36233	271	233
2014-15	45836	158	39624	290	251
2015-16	52193	161	45299	324	281

7.06 Per Capita Electricity Generation and Consumption 2004-05 to 2015-16

Note: 1. Per capita generation does not include REB's IPP. 2. Per capita consumption is based on BPDB's sales. Source: Bangladesh Power Development Board. Note:

	(Billion cubic feet)									
SL	Gas Fields	Produci	Total	Reserve	Production	Cumulative	Net Recoverable			
1 : .		ng	Reserve (Proven+	(Recoverable)	2014-15	Production as	Reserve			
No		Wells	Probable			of June-16)	July-2016			
	A. PRODUCING									
1		21	01100	6267	187.56	1025.96	2331.1			
1 2	Titas	21	8148.9 3684	6367 2633	82.32	4035.86	401.1			
2	Habiganj Bakhrabad	6	3004 1701	1231.5	02.32 13.84	2231.89 795.52	401.1			
3 4		2	369	276.8	10.23	175.71	430.0			
4 5	Narshingdi Meghna	2	122.1	69.9	4.32	59.18	101.1			
6	Sylhet	2	370	318.9	4.32 3.00	209.81	10.7			
7	Kailashtila	2 5	3610	2760	26.15	634.96	2125.0			
8	Rashidpur	5	3650	2433	20.15	575.30	1857.7			
9	Beanibazar	1	230.7	2433	3.46	92.92	110.1			
9 10	Saldanadi	1	379.9	203	3.40	92.92 86.56	192.4			
11	Fenchuganj	3	553	381	12.88	144.46	236.5			
12	Shahvbazpur	2	677	390	12.00	22.51	367.5			
13	Semutang	2	653.8	317.7	1.22	11.63	306.1			
14	Sundalpur	1	62.2	35.1	1.22	9.98	25.1			
15	Srikail	2	230	161	13.71	46.06	114.9			
16	Begumganj	1	100	70	0.33	0.87	69.1			
17	Jalalabad	6	1491	1184	95.22	1045.04	139.0			
18	Maulavibazar	5	1053	428	15.32	290.23	137.8			
19	Bibiyana	24	7427	5754	430.61	2490.96	3263.0			
20	Bangura	4	1198	522	36.77	341.35	180.7			
20	Total	101	35710.	25815	973.25	13300.81	12514.1			
	lotai	101	6	20010	57 5.25	10000.01	12014.1			
Not	in Production		U							
21	Kutubdia		65.0	45.5		0	45.5			
22	Rupgonj		48	33.6		0	33.6			
22	Total		113	<b>79.1</b>		0	<b>79.1</b>			
I	Production Sus	spended	115	75.1		U	75.1			
23	Sangu	spended	899.6	577.8		487.9	89.9			
23	Chhatak		1039	474		26.5	447.5			
25	Kamta		71.8	50.3		20.0	29.2			
25 26	Feni		1039.0	474.0	0	62.4	62.6			
20	Total		<b>2195.6</b>	1227.1	Total	<b>597.9</b>	629.2			
Gra	nd Total	101	38019.	27121.16	973.25	13898.71	13222.39			
Gid		101	20 <sup>3019.</sup>	21121.10	913.23	13030.71	13222.33			
In T	CE		38.02	27.12	0.973	13.90	13.22			
	<u>UF</u> 1raa: Patrahangla J	A					13.22			

## 7.07 Natural Gas Reserves and Production in Bangladesh (Billion cubic feet)

Source: Petrobangla. Ministry of Power, Energy and Mineral Resources

# 7.08 Main Natural Gas Transmission Lines, 2009-10 to 2015-16

				-	(Un	it in Km)	
Pipe line				Year			
	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
1.Titas Gas Trans-mission&I	Distri.ltd						
a. Transport line	-	-	-	-	-	0.72	-
b.Distribution line	-	-	22.68	1.5	6.95	7.91	-
c.Feeder main & service line	31.25	107.33	26.24	33.27	239.67	361.36	142.42
d.Others	1.66	8.76	2.77	11.07	5.66	13.54	7.24
2. Bakhrabad gas system Ito	k						
a.Transport line	-	-	-	-	-	-	-
b.Distribution line	-	-	-	-	-	-	-
c.Feeder main & service line	11.07	14.27	0.11	-	00	-	-
d.Others	-	-	-	-	-		-
3. Karnafully Gas Distribution	on						
Company Ltd							
a.Transport line		-	-	-	-	-	
b.Distribution line		-	-	-	-	-	
c.Feeder main & service line		34.65	13.81	13.04	59.35	124.83	
d.Others		-	-	-	-	-	
4. Jalalabad Gas Trans.&Dis	t.Sys.Ltd.						
a.Transport line	-	33.19	0	8.49	0.14	9.02	
b.Distribution line	0.37	24.05	5.53	44.3	7.73	8.13	0.32
c.Feeder main & service line	2.89	58.32	70.74	73.6	83.80	82.51	15.60
d.Others	3.42	45.00	48.83	46.88	45.42	54.09	16.97
5. GTCL							
a.Transport Line	-	-	-	40.5	-	204.70	61.00
b.Distribution line	-	-	-	-	-	-	
c.Feeder main & service line	-	-	-	-	-	-	
d.Others	-	-	151	-	0.00	-	
6.PaschimanchalCo.ltd.							
a.Transport line	-	-	-	1.82	-	-	
b.Distribution line	-	16.78	270.15	6.28	0.0	3.52	
c.Feeder main & service line	04.21	1.55	-	1.33	141.95	150.67	1.28
d.Others	-	0.77	-	0.11	0.16	-	
7.Sundarban Gas Co. Itd.							
a.Transport line	-	1	-	-	-	-	
b.Distribution line	-	-	-	-	-	-	
c.Feeder main & service line	-	34.65	13.81	13.04	59.35	124.83	44.51
d.Others	-	-	-	-	-	-	
Total:							
a.Transport line	-	33.19	-	50.81	0.14	214.44	61.00
b.Distribution line	0.37	24.05	298.36	52.08	14.68	19.56	0.32
c.Feeder main & service line	49.36	216.12	110.9	121.24	524.72	719.37	203.81
d.Others	5.08	54.53	202.6	58.06	51.24	67.57	24.21

Source: Petrobangla. Ministry of Power, Energy and Mineral Resources.

Category			Year		
	2011-12	2012-13	2013-14	2014-15	2015-16
Power	01	02	1	1	4
Fertilizer	0	0	0	0	0
Industry	12	20	20	17	25
Commercial	126	102	115	115	6
Tea garden	02	0	0	-	2
Brick field	0	0	0	-	-
CNG station	05	2	1	10	5
Domestic	13057	19418	393398	355752	276228
Captive power	12	13	22	22	12
Total:	13074	19577	393557	355917	276282

# 7.09 Category-wise Number of New Gas Connection 2011-12 to 2015-16

Source: Petrobangla. Ministry of Power, Energy and Mineral Resources.

#### 7.10 Quantity and Value of Production of Natural Gas by Gas Fields 2014-15 to 2015-16 (Qtv in million cubic metre and value in '000' Taka)

	llion cubic metre and va	lue in '000' Taka)		
Name of	2014-1	5	2015-1	6
gas fields	Quantity	Value	Quantity	Value
Titas	5330.361	-	5311.10	-
Habiganj	2312.112	-	2331.04	-
Bakhrabad	392.786	-	391.90	-
Narshingdi	288.988		289.68	
Meghna	104.797	-	122.33	-
Sylhet	86.392	-	84.95	-
Kailashtila	749.299	-	740.48	-
Rashidpur	597.657	-	603.43	-
Beanibazar	98.265	-	97.98	-
Saldanadi	113.537	-	94.01	-
Fenchuganj	392.184	-	364.72	-
Shahvbazpur	91.099	-	294.78	-
Semutang	58.949	-	34.55	-
Sundalpur	41.467	-	35.11	-
Srikail	413.825	-	388.22	-
Begumganj	15.214	-	9.34	-
Jalalabad	2487.943	-	2696.33	-
Maulavibazar	575.471	-	433.81	-
Bibiyana	10020.392	-	12193.51	-
Bangura	1092.713		1041.21	-

Source: Petrobangla. Ministry of Power, Energy and Mineral Resources.

						(in mt)
Product	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
LPG	13015	12788	14112	11214	11071	9932
Naphtha	131399	111267	137090	131161	159496	130581
SBP	759	841	715	401	257	219
MS	18267	32813	54802	54791	-	-
HOBC	33728	30402	15283	4301	-	-
МТТ	9100	7389	10251	7085	6713	2566
JETA-1	2368	3907	-	1336	753	1379
SKO	266991	226093	286004	231175	-	-
HSD	305584	307690	312104	359623	-	-
JBO	18585	25224	24571	23263	17492	16543
LDO	2184	2206	2099	2156	2524	3680
LDO(RF)	-	-	-	-	-	-
FO(RF)	-	-	-	10824	6077	8102
FOHS	-	-	-	-	-	-
RCO	353093	314797	373014	-	-	-
MS/HOBC	-	-	-	-	-	-
DSN	-	-	-	-	-	-
HG	-	-	511	-	-	-
BITUMEN FO	55041	65010	-	56923	63800	32841
FO Total:	131625	90822	70706	301680	37295	17975
Semi-finished	-	_	_	944	1943	467
Gas+loss	22746	26650	18870	26335	21193	19020
Grand Total:	1340698	1195032	1320217	1211857	1252203	1129159

## ERL Production during Last Six Years 2010-11 to 2015-16 7.11

Note: ERL=. Eastern refinery Itd Source: Eastern refinery Itd, Bangladesh Petroleum Corporation, Ministry of Power, Energy and Mineral Resources.

7.12	Received of Petroleum Product from Diferent Gas Fiel &
	Fractonal Plant During 2013-14

Government					Qnty in M	1T
Name of Gas field	MS	Octane	HSD	SKO	Conden	Total
					-	
					sate	
Bakhrabad Gas field	4370	-	11042	-	-	15412
Bakhrabad gas distribution	-	-	-	-	433	433
company limited						
Brahmanbaria Gas field	126	-	8753	-	-	25379
Titas Gas Field Limited	4474	-	20905	-	-	25379
Rashidpur Condensate	48809	4782	27201	22315	-	103107
Fractionation Plant						
Kailash Tila Plant	4643	-	1324	-	-	6267
Haripur Gas field	3812	-	1799	617	-	6228
Kailash Tila Field	4902	-	4872	-	-	9778
Rashidpur Gas Field	-	-	-	-	1733	1733
Rupantarita Gas Company	18794	-	4877	-	-	23671
Limited						
Pashchimanchal Gas company	-	-	5	-	-	5
Limited						
Titas Gas field Limited	-	-	-	-	-	-
Gas Transmission Company	-	-	-	-	1144	1144
Ltd.						
Titas Gas Transmission and	-	-	-	-	6591	6591
Distribution						
Jalalabad Gas Transmission &	-	-	-	-	16	16
Dstribution						
Karnaphuli Gas Distribution	-	-	-	-	26	26
company Limited						
Total	89930	4782	81078	22932	9943	133651
NonGovernment			Qnty ii			
Name of Refinery	MS	Octane	HSD	SKO	Conden-	Total
Our an Define d Drivete Lineited	40000		4540		sate	44000
Super Refined Private Limited	10236	-	1510	-	-	11960
Chowdhury Refined Limited	-	-	178	-	-	178
Aqua Mineral Turpentine Solvents Plant Ltd.	7275	-	1963	-	-	9238
		05147				05147
Super Petrochemical (pvt.)Ltd. Petromax Refinery Ltd.	- 9287	25147 13849	12892	1672	-	25147 37700
PHP Petro Refinery Limited	9287 1705	13049	12092	1072	-	1705
Synthetic Raging Products Privte	455	-	-	-	-	455
Limited	455	-	-	-	-	455
Total	28958	38996	16543	1672	214	86383
i otai	20300	30330	10040	1072		Qnty in MT
Summary	MS	Octane	HSD	SKO	Conden-	Total
Summary	1013	Octane	пор	SKU		TOLAI
Government	1	1		l	sate	
Government 89930	89930	4782	81078	22932	9943	133651
Nongovernment	28958	4782 38996	16543	22932	9943 214	86383
Total	118888	43778	97621	24604	10157	220034
IUIAI	110000	43//0	91021	24004	10157	220034

Source:Bangladesh Petroleum Corporation

#### 7.13 Oil Import Bill (Last Five Years)

7.13 Oil In	7.13 Oil Import Bill (Last Five Years)											
	-	-	-	Cost in	Crore TK.							
Particular	2011-2012	2012-13	2013-2014	2014-15	2015-16							
Cost of Crude Oil	7053.51	8536.70	7957.29	5739.35	3225.92							
Cost of Refind Oil	30930.31	2631636	28630.24	21283.92	11770.83							
Cost of Lube Base Oil	53.11	38.56	0.00	00	0.00							
Total Import Cost	38036.93	34891.62	36587.53	27023.22	14996.75							

Source: Bangladesh Petroleum Corporation, Ministry of Power, Energy and Mineral Resources.

#### **Export Performance Last Five Years** 7.14

		USS\$ in Million ('000 MT)										
Year		2011-12	2012-13		2013-14		2014-15		2015-16			
Produc	Qty	\$	Qty	\$	Qty	\$	Qty	\$	Qty	\$		
t			-				-		-			
Naptha	95024	91.48	133901	121.43	93085	85.62	75320	47.12	37565.62	12.940		
F.O.	0	0	0	0	0	0	0	0	0	0		
(H.S.)												
Total	95024	91.48	133901	121.43	93085	85.62	75320	47.12	37565.62	12.940		
Source:	Banglade	sh Petrole	eum Corpo	oration, M	linistry of	f Power,	Energy a	nd Miner	al Resource	es.		

7.15 Sal	e of Petroleum Pro	ducts Last	Four Years	
				(Qnty. MT)
Product	2012-13	2013-14	2014-15	2015-16
JET A-1	318423	323327	338829	347323
HOBC	110850	117452	126114	147557
MS	109710	178674	166823	137360
SKO	314876	289871	263029	213685
HSD	2964604	3242554	3396061	3606404
LDO	1092	1064	2666	2758
JBO	25841	23538	18729	16859
FO	1076423	1202505	906771	711889
LUBE+GRS	15900	17823	17869	17445
SBP	800	368	234	207
MTT	9875	7821	7038	2037
LPG	19671	17529	17424	16050
BITUMEN	58396	62440	59836	36446
TOTAL	5086469	5484966	5321423	5256020

#### Sale of Petroleum Products Last Four Years 7.15

Source: Bangladesh Petroleum Corporation

#### **Sector Wise Use of Petroleum Products** 7.16 Last Four Years

			(Qnty. MT)
Product	2013-14	2014-15	2015-16
A. Agriculture	992736	929209	946903
B. Industry	138750	230520	253036
C. Power	1556782	1364743	1200772
D. Transport (Road, Rail, rive r& air)	2457790	2472486	2616347
E. Household & others	338908	324465	238962
Total	5484966	5321423	5256020

Source: Bangladesh Petroleum Corporation

Source						•	
	Year						
	2000-01	2001-02	2002-03	2003-04	2004-05	2005-06	2006-07
India	106	594	135	212	0.4	0.26	0.10
China	14	16	11	-	-	-	-
Indonesia	36	10	64	-	-	-	-
Japan	-	-	-	-	-	-	-
Bhutan	-	-	-	-	-	-	-
U.K.	1	-	-	-	-	-	0.01
Chile	-	-	-	-	-	-	-
Panama	-	-	-	-	-	-	-
Other countries	-	-	-	1	-	0.07	0.01
Total	157	620	210	213	0.4	0.33	0.12
Source: Banglade	sh Bank . Co	ompiled by F	BBS				

#### Imports of Coal and Coke from Some Selected 7.17 Countries (Thousand M T)

Source: Bangladesh Bank , Compiled by BBS.

## Consumption of Commercial Energy by Major Sources in Trillion BTU 7.18

			(Trillion BTU)		
Source	Year				
	2000-01	2001-02	2002-03	2003-04	2004-05
Electricity	40	43	47	52	56
Gas	349	365	401	428	456
Petroleum	356	372	408	436	465
Coal (not actual consumption)	3	13	5	5	2
Total:	748	793	861	921	979

Notes: Includes Intermediate Consumption of Energy

Source: Ministry of Power, Energy & Mineral Resources.

## 7.19 Consumption of Commercial Energy by Major Sources

	(Thousand ton of coal equivalent)							
Source			Year					
	2000-01 2001-02 2002-03 2003-04 2004-05							
Electricity	1441	1557	1699	1899	2024			
Gas	12660	13235	14544	15519	16563			
Petroleum	12905	13492	14826	15820	16884			
Coal (not actual consumption)	120	486	175	199	57			
Total:	27126	28770	31244	33437	35527			

Notes: Includes intermediate consumption of energy

Source: Ministry of Power, Energy & Mineral Resources.

				(Tri	llion BTU)
Source			Year	(	
	2000-01	2001-02	2002-03	2003-04	2004-05
Domestic/residential	116.03	128.39	150.69	160.47	163.43
Industrial	91.88	95.16	97.04	90.57	112.87
Commerce/service	6.90	7.24	7.97	8.71	13.29
Transport	181.49	198.66	212.93	218.29	239.84
Agriculture & others	64.70	67.26	95.04	114.65	111.04
Non-energy use	285.03	286.68	305.71	328.31	338.53
Total	746.03	783.39	869.38	921.00	979.00

#### Sector wise Final Consumption of Commercial 7.20 Energy in Trillion BTU

Notes: i) Commercial energy includes natural gas, petroleum products, coal & electricity ii) Final consumption excludes intermediate consumption

iii) Non-energy use indicates use of natural gas as raw materials in fertilizer

factories.

Source: Ministry of Power, Energy & Mineral Resources.

## 7.21 Sector wise Final Consumption of Commercial Energy

	(Thousand ton of coal equivalent)									
Source		Y	'ear							
	2000-01	2001-02	2002-03	2003-04						
Domestic/residential	4203	4655	5469	5826						
Industrial	3338	3459	3523	3286						
Commercial/service	249	262	2 89	317						
Transport	6579	7205	7738	7921						
Agriculture and others	2347	2428	3437	4160						
Non-energy	10338	10396	11089	11906						
Total final consumption	27054	28405	31545	33416						

Notes: i) One metric ton of coal is equivalent of 27.55 x 10<sup>6</sup> BTU Source: Ministry of Power, Energy & Mineral Resources.

Compiled by BBS.

						-		(Millio	on M.Ton)
Year	Cow dung	Jute stick	Rice straw	Rice hulls	Biogases	Firewood	Twigs leaves	Other wastes	Total
1994-95	6.7	1.0	18.14	6.2	2.3	3.5	2.7	2.7	43.24
1995-96	7.8	1.5	18.75	6.2	1.3	3.6	2.7	2.6	44.45
1996-97	8.0	1.8	18.95	6.3	1.4	3.9	2.8	2.6	45.75
1997-98	7.7	2.1	18.18	6.3	1.4	5.0	2.9	2.6	46.18
1998-99	7.9	1.9	18.12	6.3	1.2	5.6	3.0	2.5	46.52
1999-00	8.1	2.1	18.04	6.4	1.2	6.0	3.0	2.7	47.54
2000-01	8.2	2.2	18.75	6.4	1.3	6.2	3.1	2.8	48.95
2001-02	8.2	2.3	18.49	6.5	1.4	6.4	3.1	2.9	49.29
2002-03	8.2	2.2	18.60	6.6	1.4	6.6	3.2	3.0	49.80
2003-04	8.3	2.1	18.60	6.5	1.5	7.2	3.3	3.1	50.50
2004-05	8.4	2.0	18.5	6.5	1.5	7.8	3.3	3.2	51.20

# 7.22 Energy Supplied by Traditional Fuels in the Unorganized Sectors 1994-95 to 2004-05

Source : Compiled by BBS.

**Chapter VIII** 

# TRANSPORT AND COMMUNICATION

0.01 11411	sport, or	orage a		mun	cations		
	<b>2010</b>	-11 to 2	2015-16	i			
ators	Unit	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
vay Locomotive:							
d gauge	Nos.	71	78	73	97	96	96
e gauge	Nos.	188	217	185	196	186	186

# 8.01 Transport, Storage and Communications

2010-11 10 2013-10									
Indicators	Unit	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16		
Railway Locomotive	e:								
Broad gauge	Nos.	71	78	73	97	96	96		
Metre gauge	Nos.	188	217	185	196	186	186		
Total	Nos.	259	295	258	293	282	282		
Coaches									
Broad gauge	Nos.	312	312	312	312	312	312		
Metre gauge	Nos.	930	1144	1160	1164	1162	1162		
Total	Nos.	1242	1456	1472	1476	1474	1474		
Freight Wagons:									
Broad gauge	Nos.	2667	2667	3009	3009	3001	3001		
Metre gauge	Nos.	9168	10383	10100	9915	9601	9601		
Total	Nos.	11835	13050	13109	12924	12602	12602		
<b>Track Kilometres O</b>	perated:								
Broad gauge	Nos.	933	933	933	933	975	975		
Metre gauge	Nos.	2561	2559	2444	2444	1875	1875		
Total	Nos.	3494	3492	3377	3377	2850	2850		
Station:									
Broad gauge	Nos.	134	134	134	146	151	151		
Metre gauge	Nos	309	309	310	310	309	307		
Total	Nos.	443	443	444	456	460	458		
Passengers and Go	ods								
Carried :									
Passenger	Million Nos.	63.54	66.14	62.60	64.96	67.34	67.94		
Revenue per passer									
kilometre	Paisa	38.58	38.55	57.91	57.84	57.92	57.92		
Goods	'000' M. tons	2554	2192	2011	2524	2550	2550		
Revenue per ton	Paisa	158.9	158.8	200.9	202.5	238.33	238.33		
Kilometre									
Length of Total Roa	ads:								
RHD *	Kilometre	21284	21323	213.65	21364	21364	21322		
<b>Un-organised Road</b>	Transport :								
Rickshaw(R)	'000'Nos.	798	800	806	813	814	815		
Pushcart	'000'Nos.	31	32	34	36	35	35		
Bullock cart	'000'Nos.	46	45	44	43	42	40		
<b>Organised Water Tr</b>	ansport :								
Bangladesh shipping	-								
Corporation()/addala	Nos.	13	13	13	8	5	3		
Corporation(Vessels)	1105.	10	10	10	0	0	0		

8.01 7	ransport,	•	and Com to 2015-1		ations
				1	

	201	0-11 to	2015-1	6			
Indicators	Unit	2010-11	2011-12	2012-13	2013-14	2014-15	2015
Bangladesh inland Wate							
Corporation(Vesse	Nos.	205	196	185	184	196	
ls)							
Private Vessels:							
Cargo	Nos.	2217	2430	2048	2213	2755	2
Passenger	Nos.	2188	2209	984	1061	1122	1
Total	Nos.	4405	4639	3032	3274	3877	4
<b>Un-organised Water Tran</b>	sport:						
Country boat:							
Motorise	'000' Nos	74	74	75	76	75	
Cargo	'000'Nos.	67	66	64	63	65	
Passenger	'000'Nos.	124	122	120	117	117	
Total	'000'Nos.	265	262	259	256	257	
Air Transport: (Banglad					200		
Biman)							
F-28(DASH-8)	Nos.	02	02	0	0	2	
Boeing(B-777-300 ER-	Nos.	03	05	4	9	6	
200	1403.	05	05	-	5	0	
Air Bus	Nos.	03	03	2	2	2	
B-737	Nos.	03	03	2	2	2	
Total	Nos.	12	13	2	13	12	
	'000'Nos.	1384	1773	1573	1571	2020	2
Passengers carried			24			2020 44	2
Goods carried	'000' MT	28	24	33	33	44	
Communication:	Nee	0000	0000	0000	0000	0000	~
Post offices	Nos.	9886	9886	9886	9886	9886	9
Telephone sets	'000'Nos.	990	936	903	846	768	
Television licence	'000'Nos.	02	.485	.671	777	148	
issued							
Name of operations & Sul	bscribers nur	nbers					
Mobile Operators		00005	00000	40007	40000	50400	50
Grameen Phone Ltd	'000' Nos	33825	39293	43967	49233	53129	56
(GP)		00000	05 400	07070	00754	0000 (	~ -
Bangla link Itd	'000'Nos.	20203	25490	27076	29751	32224	31
Robi Itd	'000'Nos.	14489	19211	22897	24018	27368	27
Airtle Ltd	'000'Nos.	5046	6734	7821	8540	8743	9
Citycell Itd	'000' Nos	1731	1699	1383	1416	1187	
Teletalk Ltd	'000'Nos.	1142	1358	1902	3595	4216	4
Total	'000'Nos.	76436	93785	105046	116553	126866	131
PSTN (Land phone	'000'Nos.	991	-	-	840	768	
BTCL	'000' Nos	-	-	-	227	592	
Ranks telecom Ltd	'000'Nos.	-	-	-	4	14	
World tel	'000'Nos.	5	-	-	6	5	
Total	'000'Nos	996	1142	1324	1077	1379	
Internet							
Mobail Internet	'000' Nos	21830	25016	33905	36412	46899	59
Wimax	'000'Nos.	146	401	505	281	180	
lsp+pstn	'000'Nos.	206	1211	1222	1230	1268	3
Total=	'000'Nos.	22182	26628	35632	37923	48347	63

	<b>4</b>						
Indicators	Unit	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
StorageCapacity							
Food	'000'MT	1672	1645	1685	1845	2040	2103
BADC(fertilizer &	'000'MT	689	576	587	590	688	697
seed)							
Jute(BJC)	'000'Sft.	969	862	903	na	Na	Na
Cold storage	'000'MT	4000	4000	4600	4600	3400	4000
Chittagong Port A	Authority:						
Coverd Space &	'000'MT	246	246	246	246	246	246
silo Godowns							
Open Space	'000'Sft	17	17	17	17	17	17
Container Yard	'000' Teus	3102	31022	31022	31022	36357	36357
		2					
Mongla Port Auth	ority:						
Transit sheds	'000' Sft.	211	211	211	211	211	211
Open Space	'000'Sft	3229	3229	3229	3229	3229	3229
Container Yard	'000' Teus	2180	2180	2180	2180	2180	2180
Tourism:							
Tourist arrivals	'000'Nos	303	155	125	148	119	-
Total earnings	Million (Taka)		6202	8254	9496	12273	-
Note: (-) Indicates d	ata not availble	Private ve	issels R&F	ID Tourisn	n vearlv da	ta (a)earnini	r data (

#### **Transport, Storage and Communications** 8.01 2010-11 to 2015-16

Note: (-) Indicates data not available. Private vessels, R&HD, Tourism yearly data.(a)earning data ( Jan-14 from Oct-14), TEUS= Twenty foot equivelent Unit Source : Bangladesh Railway. Bangladesh Shipping Corporation. Roads and Highway Deptt. Post office, , BIWTC, BIWTA. Bangladesh Biman. Chittagong and Mongla Port. B.T.C.L, B.A. D.C, Food deptt : Jute and Cold Storage. Parzaton Corporation, S.B (special branch of Bangladesh police), BTRC (Bangladesh Telecommunication Regulatory Commission)

#### Length of (RHD) Road Network as per 8.02 Road Type, 2003 to 2016

				(Kilometre)
Survey Yea	r National	Regional	Feeder	Total
			Type	
2003	3086	1751	15962	20799
2004	3086	1751	15962	20799
2005	3529	4127	13126	20782
2006	3529	4127	13126	20782
2007	3482	4128	13255	20865
2008	3478	4004	13513	20995
2009	3492	4253	13275	21020
2010	3538	4276	13455	21269
2011	3538	4276	13470	21284
2012	3538	4276	13509	21323
2013	3580	4276	13509	21365
2014	3791	4328	13245	21364
2015	3791	4328	13245	21364
2016	3813	4247	13262	21322
Note : W	idth of different roads_by c	ategory: national	- 7.32 metre.	

Regional - 5.49 metre, Feder type A-3.66-metre. : Roads & Highways Division

Source

Type of	Number	Total	Surface ty	pe-wise break	up of total le	ngth (Km)	Total len	gth (Km)
Road	of road	length (Km)	Earthen	HBB	WBM	BC	Paved	Unpaved
2012-13								
Upazila road	4502	37812	7432	1755	690	27935	30380	7432
Union road	7994	44840	21680	3367	1024	18768	23160	21680
Village road	97000	219490	188031	3604	1536	20320	31450	188031
Total	109496	302142	217143	14726	3250	67022	84999	217143
2013-14								
Upazila road	4510	37266	6572	2279	575	27840	30694	6572
Union road	8014	44017	19858	4418	638	19103	24159	19858
Village road	100457	221997	186051	12276	1340	22330	35946	186051
Total	112981	303280	212481	18973	2553	69273	90799	212481
2014-15								
Upazila road	4764	37399	6848	2188	668	27695	30551	6848
Union road	8006	41621	18384	4125	631	18480	23236	18384
Village road	116851	242442	202151	13669	1465	25156	40290	202151
Total	129621	321462	227383	19982	2764	71331	94077	227383
2015-16								
Upazila road	4771	37431	6568	2120	702	28041	30863	6568
Union road	8015	41642	17891	4015	664	19072	23751	17891
Village road	132500	267423	225281	14328	1579	26235	42142	225281
Total	145286	346496	249740	20463	2945	73348	96756	249740

# 8.03 Roads Maintained by Local Government Institutions, 2012-13 to 2015-16

Note: HBB-Haring bon bond. WBM-water bound macadam. (-) indicated data not available. BC-bituminous carpeting. Paved=pacca road = (HBB+WBM+BC) Source: LGED

SI. No.	Name of District	Distance from Dhaka (in kilometre)	No. of ferry Crossing	First ferry time (Hrs)	Last ferry time (Hrs)
1.	Narayangonj	17	-	-	-
2.	Munshigonj	27	-	-	-
3.	Manikgonj	63	-	-	-
4.	Gazipur	37	-	-	-
5.	Norsingdi	51	-	-	-
6.	Mymensingh	122	-	-	-
7.	Kishoregonj	117	-	-	-
8.	Netrokona	158	-	-	-
9.	Tangail	92	-	-	-
10.	Jamalpur	179	-	-	-
11.	Sherpur	188	-	-	-
12.	Faridpur	101	-	-	-
13.	Madaripur	90	-	-	-
14.	Gopalgonj	127	-	-	-
15.	Rajbari	118	-	-	-
16.	Shariatpur	101	-	-	-
17.	Chittagong	242	-	-	-
18.	Cox's Bazar	391	-	-	-
19.	Noakhali	158	-	-	-
20.	Laxmipur	137			
21.	Feni	149	-	-	-
22.	Comilla	96	-	-	-
23.	Chandpur	115	-	-	-
24.	Brahmanbaria	109	-	-	-
25.	Sylhet	241	-	-	-
26.	Sunamgonj	296	-	-	-
27.	Moulvi Bazar	203	-	-	-
28.	Hobigonj	163	-	-	-
29.	Rangamati	293	-	-	-
30.	Khagrachhari	259	-	-	-
31.	Bandarban	316	-	-	-
32.	Rajshahi	256	-	-	-
33.	Naogaon	247	-	-	-
34.	Nawabgonj	302	-	-	-
35.	Natore	210	-	-	-

8.04 Major Road Links between Dhaka to Other Districts, 2015

Contd.

SI. No.	Name of District	Distance from Dhaka (in kilometer)	No. of ferry crossing	First ferry time (Hrs)	Last ferry time (Hrs)
36.	Pabna	216	-	-	-
37.	Sirajgonj	134	-	-	-
38.	Bogra	197	-	-	-
39.	Joypurhat	249	-	-	-
40.	Rangpur	304	-	-	-
41.	Gaibandah	268	-	-	-
42.	Kurigram	348	-	-	-
43.	Lalmonirhat	343	-	-	-
44.	Dinajpur	338	-	-	-
45.	Nilphamari	359	-	-	-
46.	Panchagarh	443	-	-	-
47.	Thakurgaon	407	-	-	-
48.	Khulna	180	-	-	-
49.	Bagerhat	178	-	-	-
50.	Satkhira	240	-	-	-
51.	Jessore	164	-	-	-
52.	Magura	150	-	-	-
53.	Narail	130	-	-	-
54.	Kushtia	183	-	-	-
55.	Jhenaidah	178			
56.	Chuadanga	215	-	-	-
57.	Meherpur	240	-	-	-
58.	Barisal	169	-	-	-
59.	Jhalakati	182	-	-	-
60.	Pirojpur	185	-	-	-
61.	Bhola	205	-	-	-
62.	Patuakhali	204	-	-	-
63.	Barguna	247	-	-	-
			-	-	-

# Major Road Links between Dhaka to Other Districts, 2015 8.04

Source:

(i) Roads & highways Department. (ii) Bangladesh Inland Water Transport Corporation. Position as on December-2013

SI. No.	Name of District	Station No	Kilometres
1.	Narayangonj	02	9.50
2	Gazipur	01	89.80
2 3	Norsingdi	12	38.97
4	Mymensingh	23	128.33
5 6	Kishoregonj	11	73.75
6	Netrokona	13	65.00
7	Dhaka	7	30.00
8 9	Tangail	7 18	95.20
9 10	Jamalpur Faridpur	18	109.55 76.81
11	Gopalgonj	3	24.13
12	Rajbari	15	88.72
13	Chittagong	45	178.45
14	Noakhali	8	29.40
15	Feni	45	178.45
16	Comilla	16	51.73
17	Chandpur	11	40.66
18	Brahmanbaria	11	74.64
19	Sylhet	8	50.64
20	Sunamgonj	3	13.90
21 22	Moulvi Bazar	14 21	125.33
22	Hobigonj Rajshahi	11	72.92 63.00
23 24	Naogaon	5	27.00
25	Nawabgonj	5 7	64.01
26	Natore		37.00
27	Pabna	11	59.00
28	Bogra	15	85.75
29	Joypurhat	7	54.00
30	Rangpur	9	68.33
31	Gaibandah	14	85.65
32	Kurigram	8	42.56
33	Lalmonirhat	15	113.15
34 35	Dinajpur Nilphamari	19 9	167.96 61.79
36	Panchagarh	3	21.18
37	Thakurgaon	6	43.75
38	Khulna	6	23.24
39	Bagerhat	10	40.53
40	Jessore	10	55.92
41	Jhenaidaha	5	47.40
42	Kushtia	10	57.85
43	Chuadanga	10	46.71
44	Serajganj	8	42.00
	Total	474	2721.73
Source:	(i) Bangladesh Railway, 2014.		

8.05 Bangladesh Railway District Wise Route Kilometres-2015

8.06 NUMDE	rorkeg	istered in		nicies in	Danyiaue	(Number)
Types of vehicles	2011	2012	2013	2014	2015	2016
Ambulance	3012	3193	344436	3774	4254	4632
Auto Rickshaw	147186	170731	186428	206325	226325	237498
Auto Tempo	14441	15067	15462	15962	17057	18379
Bus	29539	30978	32085	33573	35964	39797
Cargo Van	4011	4293	4980	5588	5987	7004
Covered Van	8012	9433	11704	14573	16927	20267
Delivery Van	18067	18841	19735	20911	22630	24811
Human Hauler	7672	8387	8772	8997	10139	13626
Jeep	34420	35989	37303	39173	42774	47666
Microbus	70430	73474	76011	80324	85548	91352
Minibus	25920	26169	26317	26573	26896	27368
Motor Cycle	873873	975461	1061269	1151954	1392312	1724369
Pick Up	42700	503255	56878	66432	76689	88060
Private Car	232780	242004	252476	267175	288237	308541
Special Purpose Vehicle	6767	666993	7220	7392	7688	8308
Tanker	3023	3218	3444	3806	4130	4524
Taxicab	44455	44627	44678	45052	45140	45184
Tractor	25800	29294	31179	322701	34400	36976
Truck	90198	94533	99662	107798	114128	121403
Other	1324	1325	2405	4000	6073	9943
		1844335			2463298	2879708
		Transport Aι	thority (BR	TA)		
Note: New forma		lumbor	of Tolon	honor		2045 46
8.07 Region Region name	2011-1			013-14	2014-15	2015-16
Dhaka	54479			11000	472000	445000
Chittagong	146679			22000	108000	100000
Khulna	8189			71000	63000	57000
Rajshahi	4317			39000	34000	30000
Rangpur	5485			51000	47000	44000
Sylhet	4326			34000	27000	24000
Barisal	2108			18000	17000	16000
Total	93576			46000	768000	716000

8.06 Number of Registered Motor Vehicles in Bangladesh
--------------------------------------------------------

Note: (-) Indicates data not available, data in number of telephones are rest pled here by division Source: BTCL.

-	Betar Stations and cies Used, 2015	
Location (Station)	Frequency (in kilohertz)	Power (kw)
Medium Wave		
Dhaka	693	1000
Dhaka	630	100
Dhaka	1170	20
Chittagong	873	100
Rajshahi	1080	10
Bogra	846	100
Sylhet	963	20
Nouapara, Jessore	558	100
Rangpur	1053	10
Rangamati	1161	10
Comilla	1413	10
Thakurgaon	4750	10
Bandarban	7250	10
Barisal	89	10
Cox's Bazar	98	10
Short Wave		
Dhaka	999	100
Dhaka	1431	250
F.M	1287	-
Dhaka	1314	5
Dhaka	100	3
Dhaka	102	10
Dhaka	104	10
Dhaka	103	5
Dhaka	106	10
		Contd.

Bangladesh Betar Stations and
Ereguencies Head 2015

Frequencies Used, 2015			
Location	Frequency	Power (kw)	
(Station)	(in kilohertz)		
Chittagong	89	10	
Chittagong	90	5	
Chittagong	105	2	
Rajshahi	89	10	
Rajshahi	90	5	
Rajshahi	104	5	
Rajshahi	105	1	
Rajshahi	105	5	
Chittagong	105	2	
Sylhet	89	10	
Sylhet	90	5	
Sylhet	105	1	
Khulna	89	10	
Khulna	90	5	
Khulna	102	1	
Rangpur	89	10	
Rangpur	90	5	
Rangpur	105	1	
Commilla	101	2	
Commilla	104	10	
Thakurgaon	92	5	
Barisal	105	10	
Bandarban	104	5	
Rangamati	103	5	
Nouapara	101	10	
Coxs Bazar	101	10	

Bangladesh Betar Stations and Frequencies Used, 2015

Note: Frequency changeable , position as on December, 2015 Source : Bangladesh Betar.

192

8.08

Bangladesh Television Stations and Frequencies Used, 2015 8.09

Centre	Channel	Power (in KW)	Frequency(in megahertz)	
		, ,	Video	Audio
Chittagong(digital)	9	4	203	209
Chittagong (analogue)	5	10	175	181
Dhaka(Digital)	6	4	182	188
Dhaka (analogue)	9	10	203	209
Natore (Dual Cast)	8	10	196	202
Rangpur (analogue)	6	10	182	188
Khulna (Digital)	8	4	196	202
Khulna (analogue)	11	10	217	223
Mymensingh (analogue)	12	10	224	230
Sylhet (Analogue)	7	10	189	195
Noakhali (analogue)	12	10	224	230
Cox's Bazar (Ukhia)	10	10	210	216
Satkhira (analogue)	7	10	189	195
Brahmanbaria (Dual Cast)	5	10	175	181
Patuakhali (Dual Cast)	7	10	189	195
Jhenaidah (Dual Cast)	5	10	175	181
Thakurgaon (Dual Cast)	10	10	210	216
Rajshahi (Dual Cast)	12	10	224	230
Rangamati (analogue)	8	10	196	202

Note: Position as on December, 2015 Source : Bangladesh Television

## 8.10 Postal Rates for Selected Countries (Air mail), 2015

		(Taka)
To country	Letter for first 20 grams	EMS(Express Mail Service)
India	19.00	602
Pakistan	19.00	737
Srilanka	26.00	859
Bhutan	19.00	-
Maldives	26.00	921
Nepal	19.00	614
Australia	32.00	1015
Japan	26.00	617
China	26.00	617
Thailand	26.00	614
Burma	26.00	-
Singapore	26.00	493
Indonesia	26.00	405
Abudhabi	26.00	861
Saudi Arabia	26.00	740
Kuwait	26.00	862
Egypt	37.00	1047
Libya	37.00	-
Nigeria	37.00	-
Russia	37.00	1227
Germany	37.00	1233
Turkey	37.00	407
France	37.00	866
U.K.	37.00	989
U.S.A.	46.00	603
Canada	46.00	998

Note: Post card & aerogramme service closed. Position as on december, 2015 Source : Bangladesh Post Office.

	201	2013-14		2014-15		5-16
Dredging activities	IWTA	BWDB	IWTA	BWDB	IWTA	BWDB
Number of dredgers						
	18	28	18	30	21	35
Total	350.48	83.23	603.52	162.51	999.31	154.22
(a) Public	113.30	80.58	268.85	158.17	300.42	151.71
(b) Private	23718	2.65	334.67	4.34	698.89	2.51
Total Cost (Million	1271.95	471.08	326.45	592.33	3991.71	450.04
Tk.)						
Per cft Cost	3.63	5.66	3.83	3.64	3.99	2.92
(Taka)						

# 8.11 Dredging Activities by IWTA and BWDB 2013-14 to 2015-16

Note : The ports of chittagong and mongla having no dredger . Dredgers are hired from IWTA of

BWDB `in time of needs.

Source : IWTA & BWDB

2003 to 2015							
Year		Ballottee			Non-Ball	ottee	G.Total*
	Male	Female	Total	Male	Female	Total	
2003	6378	1567	7945	22336	10739	33075	41020
2004	4762	1027	5789	22987	10866	33853	39642
2005	3187	630	3817	30231	10077	40308	44125
2006	2180	450	2630	34907	14960	49867	52497
2007	4443	1129	5572	27259	12970	40229	45801
2008	6100	1505	7605	27957	13201	41158	48763
2009	6389	1641	8030	35133	15057	50190	58220
2010	5404	1323	6727	59007	25288	84295	91022
2011	2897	909	3806	71674	30583	102257	106063
2012	2384	596	2980	74676	32004	106680	109660
2013	1200	399	1599	61313	26277	87590	89189
2014	565	941	1506	31149	66266	97415	98921
2015	1801	953	2754	68332	35008	103340	106094

## 8.12 Number of Hajis to Makkah from Bangladesh 2003 to 2015

\*Bangladeshis living abroad who performed hajj are not included in here. Source : Hajj Office, Ministry of Religious Affairs.

2011 to 2014					
					(Number)
Month		2011	2012	2013	2014
January		14256	10210	19309	8887
February		13231	9506	15235	11311
March		10730	10416	13406	11786
April		9297	10002	12435	7217
May		10771	10901	15320	7203
June		9945	10411	10440	7711
July		8317	10703	10417	7437
August		9714	9961	10477	9634
September		10947	10111	11159	10832
October		18228	10162	13183	12184
November		19193	10210	8919	11446
December		19988	12350	8049	13513
Total		154617	124943	148349	119161
Source: Bangladesh			-		
8.14	Passpo	rts Issued,	2012 to 20	D16	
Division	2012	2013	2014	2015	2016
International					
Dhaka	915437	1861607	1023800	1056137	1085773
Chittagong	614564	546065	703770	692073	713387
Rajshahi	172698	126270	155489	161547	167798
Khulna	217175	188141	252167	226140	250208
Barisal	67169	53791	61210	69747	79767
Sylhet	142870	140040	158151	174702	177348
Rangpur	56474	50275	53599	63347	68417
Total	2186387	2966842	2408186	2443693	2542698
Foreign Mission	239245	589256	617577	1056949	613926

8.13 Monthly Arrival of Tourists in Bangladesh 2011 to 2014

 Foreign Mission
 239245
 589256

 Source:- Department of Passport and Immigration, Dhaka.

SI. No.	Name of District	Terminals	Launch-ghat	Ferry ghat	Londding Station	Total
1.	Dhaka		8	17 17	7	44
2	Gazipur	12 1 2 1	-	1	, 1	44
234 567 89	Narayanganj	2	2	3	1	3 8 2 10
4	Munshiganj	1	<u>2</u>	-	I	2
5	Narayanganj	1	3	6		10
õ	Munshiganj	1	3	0		4
7	Narshindi	1	2			3
Ŕ	Brahmanbaria	1	4			5
ğ	Kishoreganj	•	2 1 3 2 4 6 1 5 3			4356153
Ĭ0	Moulvibazar		ĭ			ĭ
11	Hobiganj		5			5
12	Sunamganj		3			3
13	Dhaka		-			-
14	Comilla		1			1
15	Netrokona		1			1
16	Chandpur	1	18	2		21
17	Comilla		8	-		8
18	Brahmanbaria		11	-		11
19	Lakshmipur		2	1		3
20	Madaripur		1	-		1
21	Shariatpur		12	1		13
22	Khulna	1	15	4		20
23	Satkhira		2 10			12
24	Bagerhat		10			10
25	Perojpur		1			1
26	Madaripur		1			1
27	Narail		1			1
28	Jessore		-			-
29	Barisal		4 <u>0</u>	1		41
30	Jhalokathi		7	-	1	8
31	Bhola		13	2		15
32	Perojpur		13 12 2 2 1	-		12
33	Madaripur	-	2	-		2 1 <u>1</u>
34	Manikganj	5 2 -	2	4 4		7
35	Rajbari	2	1			7
36 37	Faridpur Pabna	- 1	1	- 1		1
38	Munshiganj	1	1	1		1 3 3 4
39	Madaripur	I	1	1 2		3
40	Shariatpur		2 1 5	-		1
41	Noakhali	1	5	_		1 6 3 1
42	Chittagong	1	5	2		3
43	Chittagong Cox's bazaar	I	1	2		1
44	Sirajganj		I			
45	Tangail					-
46	Kurigram					-
47	Gaibandha			1		1
48	Patuakhali	1	37			38
49	Borguna	•	12			12
50	Barisal		1			1
51	Jhalokati		1 2 3			ż
52	Mirzaganj		3			2 3
			-			
	Total	34	266	53	10	363
Source	. (i) Inland Wate	r Transnort Aut	hority			

8.15 Number of Launch and Ferry Ghat of IWTA by Districts-2016

Source: (i) Inland Water Transport Authority.

## **FOREIGN TRADE**

**Chapter IX** 

Blank

9.01	Indicators of the Foreign Trade Sector
	2011-12 to 2015-16(p)

2011-12 to 2015-16(p)						
	001110	0040 40	0010 11		illion Taka)	
	2011-12	2012-13	2013-14	2014-15	2015- 16(p)	
Total Imports (CIF)	2942810	3144291	2822310	3676702	3869349	
Per capita Import (Tk.)	19412	20470	16078	-	-	
% of GDP	32	30	-	-	-	
Total export (FOB)	1762288	2268607	2122602	2408850	2634668	
Per capita exports (Tk.)	11625	14769	11154	-	-	
% of GDP	19.19	21.85	-	-	-	
Balance of trade	(-)1180522	-875684	699708	1261852	1234681	
mport price indices		718	-	405.66	632.94	
(Base 1988-89=100)	208.16	873.15	1066.43	-		
Export price indices (Base 1988-89=100)	171.55	718.56	969.46	827.02	1287.19	
Terms of trade Govt. Imports as % of total imports	.52	-	46	-		
Private Imports as % of total imports	90	-	-92.76	-		
Private Exports as % of total exports	99	-	99.74	-		
Consumer goods as % of total imports	10	9	10	12		
Material for consumer go as % of total import	ods 76	77	75	73		
Capital goods as % of total imports	13	12	14	14		
Materials for capital good as % of total imports	ds 1	1	1	1		

Source: National Accounting Wing, BBS. Note : 'p' denotes provisional

lteree	0011 10	0040.40		Crore Taka
Items	2011-12	2012-13	2013-14	2014-15
Current Accounts:				
a) Goods				
Import (FOB)	253042.2	272427.1	286835.7	320358.2
Export (FOB)	193375.5	211643.0	230946.3	238504.4
Trade Balance (1-2)	-59666.7	-60784.1	-55889.4	-81853.8
o) Services				
Receipts	19370.4	22601.0	24212.9	24285.3
Payments	41880.3	48387.1	56129.4	54792.0
Net	-22509.9	-25786.0	-31916.5	-30507.3
c) Income				
Receipts	1523.3	965.0	1011.5	907.
Payments	131242.2	19198.0	21168.1	20157.
Secondary Income Net	11718.9	-18233.0	-20156.6	-19249.
d) Current Transfer (Net)				
Official	829.2	516.6	615.2	428.
Private	101982.6	119520.4	115425.0	122823.
Total:	102811.8	120037.0	116040.2	123252.
e) Current Account	8916.3	15233.9	8077.7	-8358.
Balance (a+b+c+d)	0010.0	10200.0	007711	0000.
i) Capital and Financial				
Account (Net)				
1. Capital Account	4138.1	4690.8	5009.5	3394.
2. Direct Investment	5585.6	-11537.9	-11562.9	-9785.
3. Portfolio Investment	-6109.2	742.9	-3019.9	-2446.
4. Other Investment	9589.8	-15951.5	-17019.4	-26367.
5. Reserve Assets	5351.0	41316.0	45942.1	32810.
g) Total (1+2+3+4+5)	-4762.4	14569.5	14339.9	-5789.
Errors and	-4651.0	-5355.2	1252.7	-825.
Omissions(e+g)				

#### 9.02 Balance of Payments, 2011-12 to 2014-15

 Note : 1. Up to June 2012 data was compiled on the basis of IMF, BDMS

 2. From July'12 MPM 6 has been implemented.

 3. Net Errors & Omissions=(Currant Account Blanca + Capital Account (Net) Financial Account

 (Net)

4. P= Provisional
 5. MPMS= Blance of payments Manual. 5<sup>th</sup> Edition.
 Source: Economic Trends, Statistics Department, Bangladesh Bank. December 2016.

9.03	Foreign Trade, 1996 (Merchandi		ka)
Year	Exports	Imports	Balance
1996-97	16564	30540	(-)13976
1997-98	20393	34183	(-)13790
1998-99	20851	38480	(-)17629
1999-00	24923	42131	(-)17208
2000-01	32419	50371	(-)17952
2001-02	30934	49049	(-)18115
2002-03	33242	55918	(-)22676
2003-04	40581	64257	(-)23676
2004-05	50853	80898	(-)30060
2005-06	62601	99130	(-)36529
2006-07	78931	118478	(-)39560
2007-08	87022	148370	(-)62087
2008-09	97498	154823	(-)57325
2009-10	102148	164241	(-)62093
2010-11	144431	240028	(-)95597
2011-12	180313	280963	(-)100650
2012-13	189437	272328	(-) 82891
2013-14	213374	316572	(-)103198
2014-15	226486	315185	(-)88699
2015-16	2634668 re on fob basis: import data ar	3869349	(-) 1234681

Note: Export date are on fob basis; import data are on C&F/CIF bases Source: Economic Trends. Bangladesh Bank. Complete . National Accounting Wing, BBS.

9.04 Direction	of Exports	(Fob) by	Selected	Countries

<b>2012-13 to 2015-16</b> (Million Taka)									
Countries	2012-13	2013-14	2014-15	2015-16					
Australia	39488	28260	47055	54886					
Belgium	61559	55930	75685	78414					
Mayanmar	9989	955	1521	2572					
Canada	92376	60841	79749	86490					
China	39201	49164	61935	60774					
Czechoslovakia	6242	5336	10001	32631					
Egypt	126322	467	-	-					
France	126322	96498	135275	144033					
Germany F.R.	332485	271121	365328	388967					
Hong Kong	29319	17364	19190	16061					
India	42030	23182	37308	48903					
Indonesia	999	3820	3068	3163					
Iran	206	4316	3871	2829					
Iraq	86362	31	73	69					
Italy	62377	78004	107279	107875					
Japan	4368	48245	70571	83666					
Malaysia	8352	8160	10882	14716					
Maldives	8352	120	438	227					
Nepal	120	114	180	217					
Netherlands	59716	49038	65101	65344					
New Zealand	3502	2451	3887	5712					
Pakistan	6954	3681	4493	3491					
Saudi Arabia	1137	12708	14453	16929					
Singapore	13577	9605	12261	12563					
Srilanka	1984	1770	1862	2181					
Sudan	3704	1596	6066	676					
Sweden	34094	24597	35702	37449					
Thailand	13577	2576	2554	2666					
Turkey	53653	51747	55979	50458					
U.K.	231962	168657	248935	296401					
USA	455348	301896	448332	483336					
Russia Federation	17356	15825	22839	24375					
Yugoslavia	17356	-	-	1					
Other countries	59207	28752	33796	506593					
Total Export	2269607	2122602	2408850	2634668					

Source : National Accounting Wing, BBS.

2012-13 to 2013-16						
				(Million Taka)		
Countries	2012-13	2013-14	2014-15	2015-16		
Australia	43348	37590	47507	46494		
Belgium	9493	9778	19841	11647		
Burma	4484	6404	3120	4785		
Canada	56889	3900	65190	68191		
China	600786	538258	769104	856720		
Czechoslovakia	1237	903	1850	1962		
Egypt	-	474	-	-		
France	13764	96498	18720	13895		
Germany F.R.	54369	36124	69198	74154		
Hong Kong	166883	105834	186416	216499		
India	363296	282676	449200	163777		
Indonesia	145766	112390	160281	164703		
Iran	14293	1438	1514	1924		
Iraq	149	120	-	31		
Italy	25308	22311	33091	35820		
Japan	131905	102729	129308	138596		
Malaysia	149805	94724	120126	127630		
Nepal	-	4	14	4		
Netherlands	17304	10564	14613	14394		
New Zealand	9478	7354	12336	11846		
Pakistan	57969	41966	54932	55821		
Saudi Arabia	46470	31154	45017	53826		
Singapore	201527	199624	355657	360964		
Srilanka	7949	6033	8849	9064		
Sudan	3747	529	153	1184		
Sweden	5378	5808	10546	11804		
Thailand	70895	56182	68276	71581		
Turkey	26355	13925	20137	22420		
U.K.	22791	18067	24934	21569		
USA	52641	53825	61192	78648		
Russia Federation	-	14320	23839	49341		
Yugoslavia	317	-	155	3		
Other countries	32182	13086	28054	1180052		
Total Import	3144291	2822310	3670702	3869349		
Source : National Accou			00.0.0E	0000010		

9.05 Direction of Import (c.i.f.) by Selected Countries 2012-13 to 2015-16

		(/	Aillion taka)
2012-13	2013-14	2014-15	2015-16(p)
2268607	2122602	2408850	2634668
36523	28405	39456	33708
223	270	204	124
1860	-	1805	-
136	35131	120	20240
18677	7776	8622	13004
43018	3607	42442	39689
69451	12140	12656	19034
4698	3791	3303	4514
-	-	-	-
-	-	-	-
-	-	-	-
64753	8349	9353	14520
33416	35131	30756	13197
1806105	137513	1977349	2196542
825	513	659	-
258373	1465205	294781	299130
	2268607 36523 223 1860 136 18677 43018 69451 4698 - - - - 64753 33416 1806105 825	2268607         2122602           36523         28405           223         270           1860         -           136         35131           18677         7776           43018         3607           69451         12140           4698         3791           -         -           64753         8349           33416         35131           1806105         137513           825         513	2012-132013-142014-152268607212260224088503652328405394562232702041860-180513635131120186777776862243018360742442694511214012656469837913303647538349935333416351313075618061051375131977349825513659

# 9.06 Exports of Principal Commodities 2012-13 to 2015-16(p)

Source : National Accounting Wing, BBS.

		2011-12	to 2015-	0		
				()	/alue in mill	ion Taka)
	<u>Groups</u>	2011-12	2012-13	2013-14	2014-15	2015-16
	Total Imports:	2942810	3144291	2822310	3670702	386934 9
1.	Live Animals, Animal Products	22859	24914	26569	33428	29176
2.	Vegetable Products Wheat Rice Others	140592 47571 17410 75611	145937 46111 1322 98504	153257 56315 6353 90589	251985 78580 42962 130444	251326 75941 11071 164314
3.	Animal or Vegetable Fats a and their Cleavage Products; Prepared Edible Fats; Anim	nal or				
	Vegetable Waxes Animal tallow Soyabean oil	279524 1 86817	248804 - 71350	177915 123 42902	219880 - 72036	224434 - 73169
	Coconut oil Others	2932 189774	1369 176085	1323.26 2564	1664 146180	1362 149903
4.	Prepared Foodstuffs; beve Spirits and Vinegar; Tobacco and Manufactured Tobacco Substitutes Unmanufactured Tobacco(Raw)	rages, 130094 864	98865 858	92701	108529 735	113786 548
	Manufactured Tobacco Others	149 129081	51 97956		53 107741	68 113176
5.	Mineral Products Portland Cement White Cement Petroleum oil crude Kerosene Others	317529 45465 72 24438 16839 230715	344717 53435 274 4983 12521 273504	226681 49614 6 4801 6574 165686	491726 58911 6 24825 15040 392944	474909 59519 7 30763 15961 368659
6.	Products of the Chemical					
	or Allied Industries Pharmaceutical products Urea TSP MP Insecticides Others	254868 14626 35185 22676 20681 8111 153589	277092 16366 32632 16281 34625 9211 167977	197223 8796 25529 11696	300797 6668 41082 24777 24680 13142 190448	312764 20596 30912 20180 42167 15077 183832

9.07 Imports (c.i.f.) by Broad Commodity Groups 2011-12 to 2015-16

contd

9.07 Imports (c.i.f.) by Broad Commodity Groups 2012-13 to 2015-16

		(Value in l	million Tak	a)
Groups	2012-13	2013-14	2014-15	2015-16
7. Plastics and Articles thereof Rubber and Articles thereof Crude Rubber Others	132477 294 132183	122175	168678 658 168020	139353
8. Raw Hides and Skins, Leather, Furskins and Articles thereof; Saddlery and Harness, Travel Goods, Handbags and Similar	102100		100020	
Containers; Articles of Animal Gut(other than Silk Worm) 9. Wood and Articles of Wood; Wood Charcoal; Cork and Articles of Cork; Manufactures of Straw, of Esparto or of	8060	5841	14994	16426
other Plaiting Materials Basketware and Wickerwork	8660	7312	8438	23864
10.Pulp of Wood or of other fibrous Cellulosic Materials; Waste and Scrap of Paper or Paper-Board; Paper and Paper-Board and Articles-thereof	57596	44373	66273	68329
11.Textiles and Textile Articles Raw Cotton Second hand clothing Others	839300 182338 324 656638	647286 - - -	898142 181968 525 715649	960128 57389 342 2397
12. Footwear Headgear Umbrellas, Sun, Umbrellas Walking Stick, Seat Sticks, Whips, Riding Crops and Parts thereof; Prepared Feathers				
and Articles Made there with; Artificial Flowers; Articles of <sup>Human Hair</sup>	12051	7760	12301	13253
<ol> <li>Articles of Stone, Plaster, Cement, Asbestos, Mica or Similar Materials;</li> </ol>				
Ceramic Products; Glass and Glassware	12012	10228	13187	15794

# 9.07 Imports (c.i.f.) by Broad Commodity Groups 2012-13 to 2015-16

	2012-1	5 10 2015-	10		
				/alue in mil	· · · ·
	Groups	2012-13	2013-14	2014-15	2015-16
14.	Natural or Cultured Pearls, Precious or Semi-Precious Stones, Precious Metals, Metals Clad with Precious Metal and Articles thereof;				
15.	Imitation Jewellery; Coin Base Metals and Articles of	1324	1306	629	587
	Base Metal	239418	217712	269603	275145
16.	Machinery and Mechanical Appliances; Electrical Equip ment; Parts thereof; Sound Recorders and Reproducers Television Image and Sound Recorders and Reproducers and Parts and Accessories of Such Articles	s, 1 3,			
	Machinery all kinds Others	432331	396387	568986	646636
17.	Vehicles, Aircraft, Vessels a Associated Transport Equip ment Transport equipment		130852	186736	197803
18.	Optical, Photographic cinem graphic, Measuring,Checkin Precision, Medical or Surgic Instruments and Apparatus; and Watches; Musical Instru	ato- g al Clocks	130632	180730	197803
40	Parts and Accessories there	of 24729	16574	24803	38338
19.	Arms and Ammunition; Parts Accessories thereof	and 9803	7429	4593	14289
20.	Miscellaneous Manufactureo Articles	d 25870	15476	26940	29623
21.	Work of Art, Collectors Piec		13470	20340	23023
	and Antiques	134	24	54	58
Sour	rce : National Accounting Wing, BBS	5.			

9.08	Quantity of Export of Selected Items
	2012-13 to 2015-16

			(Ir	n '000' ton)	
Items	2012-13	2013-14	2014-15	2015-16	
Jute Raw	443	195	173	244	
Jute Manufacture	889	179	647	712	
Теа	1	1	1	0	
Leather	31	-	23	16	
Frozen Fish	82	-	61	59	
Fertilizer	-	-	-	-	

Source : National Accounting Wing, BBS.

## 9.09 Quantity of Import of Selected Items

	2012-13 to	2015-16	(In '	000' ton)
Items	2012-13	2013-14	2014-15	2015-16
Rice	30	190	1460	357
Wheat	1597	2177	3530	4183
Edible oil	3062	2585	3696	4373
Milk powder	85	79	105	130
Fertilizer	2314	176	3362	3262
Petroleum: crude	253	255	1044	1286
Raw cotton	1082	980	1252	1389
Pharmaceutical Prod	4	3	3	3
Coal	82	68	-	-
Sugar	1573	1721	2088	2051
Cement	10749	10323	12334	13922
Pig Iron	4	2	7	101
Old garments	13	14	22	14
Dyes	149	141	187	205
Chemical Products	265	238	337	412

-	•				(Million taka)
Institution	Year	Consumer goods	Materials or consumer goods	Capital goods	Materials for capital goods
Private	2008-09 2009-10 2011-12 2012-13 2013-14 2014-15 2015-16	947757 155636 1553951 2010282 1968949 2204260 2413209	104755 1198266 174578 219682 143114 184097 163351	4204 245388 7635 4111 4726 12035 10702	30 26204 229 352 295 173
Government	2008-09 2009-10 2011-12 2012-13 2013-14 2014-15	438 438 877 - -	103331 347 1453 - - 10 1787	684 717 1024 670 42 309	322 - 128 157
Semi-Government	2015-16 2008-09 2009-10 2011-12 2012-13 2013-14	15477 15222 16502 7944 3426	5457 8411 150237 8369 25566 1912	3989 - - - - -	8366 2 -
Nationalised Industries	2014-15 2015-16 2004-05 2005-06 2007-08 2008-09 2010-11	4332 3072 - - -	1700 19411 - - - - -	-	
T.C.B. and others	2004-05 2005-06 2007-08 2008-09 2010-11	-		- - -	
Total	2007-08 2008-09 2009-10 2010-11 2011-12 2012-13 2012-13 2013-14 2014-15 2015-16	846059 948195 171735 1442233 1570453 2018226 1972375 2208592 2431758	122436 113513 1349956 181407 182958 245248 145036 187584 188219	5255 4888 246105 5955 8648 4781 4768 12344 14691	12181 8396 26528 138 229 352 423 330

## 9.10 Exports by End Use and Institutional Accounts

Note : TCB = Trading corporation of Bangladesh Source : National Accounting Wing, BBS.

				(1	Million taka)
			Materialsfor		Materials
Institution	Year	Consumer	consumer	Capital	for capital
		goods	goods	goods	goods
Private	2008-09	142573	1044218	207327	21864
	2009-10	155636	1198266	245388	26204
	2011-12	258109	2015089	74177	25440
	2012-13	230912	2179970	387388	91129
	2013-14	201295	1997128	401468	18153
	2014-15	336194	2411742	488545	24789
	2015-16	299081	2598996	572763	40551
Government	2007-08	229	1613	1509	-
	2008-09	494	1093	814	424
	2011-12	203	8920	1060	5210
	2012-13	999	2306	455	11912
	2013-14	1059	2706	1707	7574
	2014-15	486	6483	12434	3713
	2015-16	1	1150	2807	-
Semi-Government	2008-09	13012	149078	-	-
	2009-10	15222	150237	-	2
	2011-12	48687	205916	-	-
	2012-13	56675	183404	-	-
	2013-14	67355	123865	-	-
	2014-15	108147	276169	-	-
Nationalised	2015-16	74475	279311	-	215
Industries	2004-05	-	-	-	-
	2005-06	-	-	-	-
	2007-08	-	-	-	-
	2008-09	-	-	-	-
	2011-12	-	-	-	-
T.C.B. and others	2007-08	-	-	-	-
	2008-09	-	-	-	-
	2011-12	-	-	-	-
	2012-13	-		-	-
Total					
	2008-09	156079	1194389	208141	22289
	2009-10	171735	1349956	246105	26528
	2010-11	263028	1932670	433341	30366
	2011-12	306999	2229925	375237	30650
	2012-13	288585	2364822	387843	103041
	2013-14	269709	2123699	403175	25727
	2014-15	444827	2694394	500979	30502
	2015-16	373556	2879457	575571	40766

9.11 Imports by End Use and Institutional Accounts

Note: Figures may not add up to the totals because of rounding. Source: National Accounting Wing, BBS.

					(Taka)
Commodity	Units	2012-13	2013-14	2014-15	2015-16
1. Raw Jute	Ton	42135	39821	47533	53282
2. Jute manufactures Jute fabrics a) Hessian	Ton	76958 -	61204 -	71961 -	98972 -
b) Sacking	Ton	-	-	-	-
c) Carpet backing cloth	Ton	-	-	-	-
3. Tea	Kg	230	224	137	277
4. Frozen Shrimp	Kg	715	852	917	806
5. Leather	Ton				

### 9.12 Export (f.o.b.) Prices Per Unit of Selected Commodities

Source : National Accounting Wing, BBS.

### 9.13 Import (c.i.f.) Prices Per Unit of Selected Commodities

					(Taka)
Commodity	Units	2012-13	2013-14	2014-15	2015-16
Rice	Ton	43968	33437	29421	31053
Wheat	Ton	28872	25870	22259	18155
Raw cotton	Ton	168528	170671	241624	128366
Soyabean oil	Kg.	99	78	66	56
Cotton yarn					
(excluding thread)	Kg.	317	294	268	262
Cement	Ton	4989	4801	4787	4275
Pig iron	Ton	45922	40072	32982	19331

<b>9.14</b> Unit Price Index of Exports (Base : 1988-89=100) and 2002-03					
Commodity	Units	2012-13	2013-14	2014-15	2015-16
General Index		718.56	969.46	827.02	1287.19
Shrimp & prawn	Kg	17.30	157.08	163.78	160.40
Tea	kg	219.20	310.44	190.71	385.21
Naptha	Litre	768.39	789.24	447.73	357.98
Fertilizer	MT	1914.15	14702.38	4544.28	47057.97
Leather, hide & skins	Kg	254.32	276.49	300.74	291.29
Raw jute	МŤ	300.96	284.43	339.52	380.59
Jute goods	MT	256.59	342.53	1224.91	264.05

Source : National Accounting Wing, BBS.

## 9.15 Unit Price Index of Imports

(Raco ·	1988 - 89 = 100	and 2002-03
IDase.	1900-09=100	1 anu 2002-03

(Dase 1960-89=100) and 2002-03								
Commodity	Units	2012-13	2013-14	2014-15	2015-16			
General Index		871.49	1066.43	405.66	632.94			
Rice	Kg	314.73	238.97	210.60	222.29			
Wheat	Kg	321.16	287.76	24.76	201.95			
Milk and cream	Kg	168.44	222.25	160.63	121.27			
Pulses	Kg	-	-	-	-			
Spices	Kg	325.74	266.17	217.06	268.18			
Edible oil	Kg	356.38	296.81	252.04	216.98			
Sugar	Kg	206.05	175.13	149.96	133.03			
Crude oil	MT	-	290.67	3664.39	368.78			
Petroleum products	MT	297.47	312.01	1441.02	382.05			
Raw cotton	MT	328.39	215.59	183.53	161.91			
Cement	MT	221.34	212.65	211.84	189.17			
Fertilizer	MT	2421.86	501.11	477.21	417.47			
Iron and steel	MT	293.64	249.11	212.76	157.48			

					(M 'O	00' tons)
Year	Chittagong	Export	Total	Chittagong	Import	Total
	Export	Mongla		Import	Mongla	
1999-00	1753	309	2062	13388	2698	16086
2000-01	1998	305	2303	14909	2462	17371
2001-02	1991	306	2297	16089	1947	18036
2002-03	2261	350	2566	18319	1450	19769
2003-04	2400	316	2716	18986	1178	20164
2004-05	2710	221	2931	21676	1255	22931
2005-06	2926	268	3194	23169	1215	24384
2006-07	3289	253	3542	23836	664	24500
2007-08	3601	205	3806	25346	518	25864
2008-09	2405	209	3973	23449	932	27651
2009-10	4187	148	4322	32814	1501	34232
2010-11	4981	167	4247	39914	2530	42444
2011-12	4717	136	-	36185	2483	-

9.16 Export and Import Tonnage Handled at The Ports of Chittagong and Mongla

Source : Chittagong and Mongla Port Authority.

## 9.17 Quantity and Value of Jute Goods and Raw Jute Exported to Foreign Countries

Items	2009-10	2010-11	2011-12	2014-15	2015-16
Jute goods					
Jute fabrics	200	32	4	57	46
Hessain '000' tons	-	-	-	-	-
Sacking '000' tons	-	-	-	-	-
Others '000' tons	556	567	528	590	644
Total '000' tons	756	599	532	647	690
Total Value (Million					
Taka)	29764	55043	37927	47393	50629
Raw Jute					
Jute '000' tons	287	461	35	181	224
Value (million Taka)	10846431	23518	17971	8622	13004
Mesta 'ton'	4300	42	32	-	-
Value (Thousand Taka	178456	1844	1042	-	-

			(Value in million US\$)			
Year	Exports	Imports	Export as a			
			percentage to Imports			
1996-97	4418	7150	61.79			
1997-98	5161	7545	68.40			
1998-99	5313	8006	66.36			
1999-00	5752	8403	68.45			
2000-01	6467	9363	69.07			
2001-02	5986	8540	70.09			
2002-03	6548	9658	67.80			
2003-04	7603	10903	69.73			
2004-05	8655	13147	65.83			
2005-06	10526	14746	71.38			
2006-07	12178	17157	70.98			
2007-08	14111	21629	65.24			
2008-09	15565	22507	69.16			
2009-10	16204	23738	68.26			
2010-11	22928	33657	68.12			
2011-12	24302	35516	68.42			
2012-13	27027	33969	69.56			
2013-14	30187	37643	8019			
2014-15	31209	40639	76.80			
2015-16	34257	40097	85.43			
0						

9.18 Exports as a Percentage of Imports

Source: Export Promotion Bureau.

	(vaiu	e in million dollar	)		
					nillion Taka
Year	Total Exports	Primary Con	nmodities	Manufactured	
		Volue V Shore		Commo	
		Value	% Share	Value	% Share
2002-03	(6548.44)	(462.59)	7.06	(6085.85)	92.94
	379154.49	26784.15		352370.34	
2003-04	(7602.99)	(553.36)	7.28	(7049.63)	92.72
	448272.22	32626.20		415646.02	
2004-05	(8654.52)	(648.29)	7.49	(8006.23)	92.51
	532339.73	39876.30		492463.43	
2005-06	(10526.16)	(772.70)	7.34	(9753.46)	92.66
	707463.61	51933.16		655530.35	
2006-07	(12177.86)	(832.27)	6.83	(11345.59)	93.17
	841003.01	57476.57		783526.45	
2007-08	(14110.80)	(987.56)	7.00	(13123.24)	93.00
	968000.77	67746.71		900254.06	
2008-09	(15565.19)	(870.11)	5.59	(14695.08)	94.41
	1070885.07	59863.57		1011021.50	
2009-10	(16204.65)	(687.53)	4.24	(15517.12)	95.76
	1121037.69	47563.33		1073474.36	
2010-11	(2928.22)	(958.98)	4.18	(21969.24)	95.82
	<u>`1631801</u>	68251		<u>`1563551</u>	
2011-12	(24301.90)	(1001.12)	4.12	(23300.78)	95.88
	1922280 <sup>(</sup>	<b>` 7918</b> 9		<u>`1843092</u>	
2012-13	(27027.36)	(1079.58)	3.99	25947.78	96.01
	2160296.88	86290.83	-	2074006.06	
2013-14	(30186.62)	(1253.28)	4.15	(28933.34)	95.85
	2346104.11	97404.9Ź		2248699.18	
2014-15	31208.94(\$)	1154.08(\$)	3.70	30054.84(\$)	96.30
2015-16	34257.18	1131.83	3.30	33125.35	96.70
Sourco: Evo	ort Promotion Ruro	211			

9.19 Export of Primary and Manufactured Commodities (Value in million dollar)

Source: Export Promotion Bureau.

	(Value in million L						
Year	Total Exports		tional	Non-Trac			
	(2.127.22)	Value	% Share	Value	% Share		
2000-01	(6467.30)	(320.37)	4.95	(6146.93)	95.05		
	348587.43	17267.94		331319.49			
2001-02	(5986.09)	(320.12)	5.35	(5665.97)	94.65		
	343661.45	18378.23		325283.22			
2002-03	(6548.44)	(354.47)	5.41	(6193.97)	94.59		
	37914.49	20524.13		3586.30			
2003-04	(7602.99)	(341.11)	4.49	(7261.88)	95.51		
	448272.22	20111.59		428160.63			
2004-05	(8654.52)	(418.56)	4.84	(8235.96)	95.16		
	532339.73	25745.71		506594.02			
2005-06	(10526.16)	(548.77)	4.93	(10007.39)	95.07		
	707463.51	34866.88		672596.63			
2006-07	(12177.86)	(471.69)	3.87	(11706.17)	96.13		
	841003.01	32574.91		808428.10			
2007-08	(14110.80)	(493.42)	3.50	(13617.38)	96.50		
	968000.77	33848.35		934152.42			
2008-09	(15565.19)	(424.91)	2.73	(15140.28)	97.27		
	1070885.07	29233.81		1041651.26			
2009-10	16204.65	(793.64)	4.96	(15411.01)	95.10		
	1121037.69	54904.02		1066133.67			
2010-11	(22928.22)	(1118.13)	4.88	(21810.09)	95.12		
	1631801	79577		1552224			
2011-12	(24301.90)	(970.76)	3.99	(23331.14)	96.01		
	1922280	76787		184543			
2012-13	(27027.36)	(1033.05)	3.82	(25994.31)	96.18		
	2160296.88	82571.68		2077725.20			
2013-14	30186.32	828.20	2.74	(29358.42)	97.26		
	2346104.11	64367.7		2281736.40			
2014-15	31208.94(\$)	1268.70(\$)	4.07	29940.76(\$)	95.93		
2015-16	34257.18	1335.95	3.90	32921.23	96.10		
*Traditional	Itom: Dow juto 7	on Loothor and	Liuto goodo (ov	(aluding cornets)	oro		

9.20	Exports by	Traditional	and N	Ion-Traditiona	l Items
				(Value in m	illion LISC)

\*Traditional Item: Raw jute, Tea, Leather and Jute goods (excluding carpets) are considered as traditional items.

\* Non-Traditinal item: Other than traditional items all products are considered as Non-Traditional items like woven, garments, Knitwear, Frozen Food, Chemical Products, Home textile, pharmaceuticals, Handicrafts, Footwear, Textile Fabrics etc. Source: Export Promotion Bureau.

-	J			(Value in i	million US \$)				
Countries	2011-12	2012-13	2013-14						
Afghanistan	3.59	3.57	3.60	4.30	4.88				
Bhutan	9.13	1.82	1.91	4.92	4.74				
India	498.42	563.96	456.63	527.16	689.62				
Maldives	1.78	1.53	1.71	5.64	3.05				
Nepal	61.97	24.41	13.69	25.05	17.88				
Pakistan	73.21	68.70	56.04	57.57	47.07				
Sri Lanka	42.59	23.69	26.81	23.92	30.45				
Total	690.69	689.68	560.39	648.56	797.70				
	(2.84)	(2.55)	1.86	(2.08)	2.33				
National Expor	National Export 24301.90 27027.36 30186.62 31208.94 34257.18								
Source: Export P	Promotion Bu	reau.							

9.21 **Bangladesh Export to SAARC Countries** 

Source: Export Promotion Bureau.

## **Chapter X**

NATIONAL ACCOUNTS FINANCE AND BANKING 220

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### **Indicators of National Accounts**

10.01

						(-	Million Taka)
SI	Item	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
No.							
1.	GDP growth rate at 1995-96 Prices	6.46	6.52	6.01	6.06	6.55	7.05
2.	GDP at current market prices (Million Tk)	9158288	1055204	11989232	13436744	15158022	17295665
			0				
3.	GDP at constant or real prices (Million Tk)	6463423	6884932	7298965	7741361	8248624	8830544
4.	Gross National Income (GNI) at current prices	9883423	1144506	12953523	14332238	16142043	18314994
	(Million Tk)		0				
5.	GNI at constant prices (Million Tk)	6975184	7467605	7886019	8257285	8784104	9350976
6.	Net National Income (NNI) at current prices	9094222	1053933	11916816	13167213	14827753	16817263
	(Million Tk)		5				
7.	NNI at constant prices (Million Tk)	6414090	6869526	7250206	7581308	8064160	8578541
8.	Population (Million)	149.65	151.58	153.69	1558	157.9	159.9
9.	Per capita GDP at current prices (Tk.)	61198	69614	78009	86266	96004	108172
10.	Per capita GNI at current prices (TK)	66044	75505	84283	92015	102236	114547
11.	Per capita real GDP(Tk.)	43190	45421	47491	49701	52243	55229
12.	Per capita real GNI (Tk.)	46610	49265	51311	53013	55634	58484
13.	Exchange rate (Taka Per US \$)	71.17	79.10	79.93	77.72	7781	77.80
14.	Per capita GDP at current prices (US\$)	860	880	976	1110	1236	1384
15.	Per capita GNI at current prices (US\$)	928	955	1054	1184	1316	1466
16.	Inflation rate (%)	10.41	8.69	6.78	7.35	6.45	6.05

Contd.

### **Indicators of National Accounts**

(Million Taka)

1	on runa,						
SI	Item	2010-11	2011-12	2012-13	2013-14	2014-15(F)	2015-16(p)
No							
17.	Consumption at current prices (M.Tk.)	7269658	8312500	9347273	10468575	11799237	13163404
a)	Private consumption (Million Tk)	6802819	7780747	8733888	9751386	10980061	12143948
b)	Public consumption (Million Tk)	466839	531753	613385	717189	819176	1019456
18.	Investment at current prices (Million Taka)	2511292	2982253	3403697	3839936	4378650.9	5081382.2
a)	Private investment (Million Tk)	2029788	2374233	2607486	2960024	3344722	3767549
b)	Public investment (Million Tk)	481504	608020	796211	879912	1033929	1313833
19.	Domestic saving at current price(MillionTk.)	1888630	2239540	2641959	2968169	3358785	4132260
20.	As percentage of GDP						
i)	Consumption	79.38	78.78	77.96	77.91	77.84	76.11
	Private consumption	74.28	73.74	72.85	72.57	72.44	70.21
	Public consumption	5.10	5.04	5.12	5.34	5.40	5.89
ii)	Investment	27.42	28.26	28.39	28.58	28.89	29.38
	Private investment	22.16	22.50	21.75	22.03	22.07	21.78
	Public Investment	5.26	5.76	6.64	6.55	6.82	7.60
iii)	Gross Domestic Savings	20.62	21.22	22.04	22.09	22.16	23.89
iv)	Gross National Savings	28.88	29.86	30.53	29.23	29.02	30.31

Source: National Accounting Wing, BBS. Note : 'P' denotes provisional.

222

10.01

10.02	Gross Domestic Product, Sectoral Share and Growth Rate
	At Current Prices by Broad Industry Sector

	<b>J</b>				
				(	MIIlion Taka)
2009-10	2010-11	2011-12	2012-13	2013-14	2014-15(p)
Gros	s Domestic Pro	oduct	·		
1539506	1707064	1857524	2062758	2240810	2424182
2293721	2670717	3154016	3535349	4067108	4693740
4858085	5608575	6401073	7206899	8141955	9316204
s 8691312	9986356	11412612	12805005	14449873	16434126
17.71	17.09	16.28	16.11	15.51	14.75
23.69	26.74	27.64	27.61	28.15	28.56
55.90	56.16	56.09	56.28	56.35	56.69
s 100.00	100.00	100.00	100.00	100.00	100.00
13.54	10.88	8.81	11.05	8.63	8.18
15.24	16.44	18.10	12.09	15.04	15.41
13.86	15.45	14.13	12.59	12.97	14.42
s 14.16	14.90	14.28	12.20	12.85	13.73
	Gros 1539506 2293721 4858085 <b>8691312</b> 17.71 23.69 55.90 <b>100.00</b> 13.54 15.24 13.86	Gross Domestic Pro           1539506         1707064           2293721         2670717           4858085         5608575           8691312         9986356           17.71         17.09           23.69         26.74           55.90         56.16           100.00         100.00           13.54         10.88           15.24         16.44           13.86         15.45	Gross Domestic Product           1539506         1707064         1857524           2293721         2670717         3154016           4858085         5608575         6401073           8691312         9986356         11412612           17.71         17.09         16.28           23.69         26.74         27.64           55.90         56.16         56.09           100.00         100.00         100.00           13.54         10.88         8.81           15.24         16.44         18.10           13.86         15.45         14.13	Gross Domestic Product           1539506         1707064         1857524         2062758           2293721         2670717         3154016         3535349           4858085         5608575         6401073         7206899           8691312         9986356         11412612         12805005           17.71         17.09         16.28         16.11           23.69         26.74         27.64         27.61           55.90         56.16         56.09         56.28           100.00         100.00         100.00         100.00           13.54         10.88         8.81         11.05           15.24         16.44         18.10         12.09           13.86         15.45         14.13         12.59	2009-10         2010-11         2011-12         2012-13         2013-14           Gross Domestic Product         1539506         1707064         1857524         2062758         2240810           2293721         2670717         3154016         3535349         4067108           4858085         5608575         6401073         7206899         8141955           5         8691312         9986356         11412612         12805005         14449873           17.71         17.09         16.28         16.11         15.51           23.69         26.74         27.64         27.61         28.15           55.90         56.16         56.09         56.28         56.35           100.00         100.00         100.00         100.00         100.00           13.54         10.88         8.81         11.05         8.63           15.24         16.44         18.10         12.09         15.04           13.86         15.45         14.13         12.59         12.97

Source: National Accounting Wing, BBS. Note : 'P' denotes provisional.

#### 10.03 Gross Domestic Product, Sectoral Share and Growth Rate At Constant Prices (2005-06) by Broad Industry Sector

			,,	,		(	(MIIIion Taka)
	Broad Industry Sector	2010-11	2011-12	2012-13	2014-15	2014-15	2015-16(p)
	Gross Domestic Produ	ct					
1.	AGRICULTURE	1112574	1146109	1174360	1225702	1266498	1299436
2.	INDUSTRY	1691955	1851601	2030084	2195739	2407999	2651202
3.	SERVICES	3374677	3596598	3794920	4008360	4240887	4525048
	GDP At constant Producer prices	6179206	6594308	6999363	7429801	7915384	8475686
	Share (%)						
1	AGRICULTURE	18.01	17.38	16.78	16.50	16.00	15.33
2.	INDUSTRY	27.38	28.08	29.00	29.55	30.42	31.28
3.	SERVICES	54.61	54.54	54.22	53.95	53.58	53.39
	GDP At constant Producer prices	100.00	100.00	100.00	100.00	100.00	100.00
	Growth Rate (%)						
1	AGRICULTURE	4.46	3.01	2.46	4.37	3.33	2.60
2.	INDUSTRY	9.02	9.44	9.64	8.16	9.67	10.10
3.	SERVICES	6.22	6.58	5.51	5.62	5.80	6.70
	GDP At constant Producer prices	19.69	19.03	17.62	18.15	6.54	7.08

Source: National Accounting Wing, BBS. Note : 'P' denotes provisional.

Investment-	GDP	Ratio
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Year			Investment as %	of GDP		
	2005-0	6 Constant prices		Cı		
	Total	Private	Public	Total	Private	Public
2005-06	26.14	20.58	5.56	26.14	20.58	5.56
2006-07	26.17	21.09	5.08	26.17	21.08	5.09
2007-08	27.10	22.45	4.65	26.20	21.70	4.50
2008-09	27.71	23.16	4.55	26.21	21.89	4.32
2009-10	28.49	23.47	5.03	26.24	21.57	4.67
2010-11	29.32	23.80	5.53	27.42	22.16	5.26
2011-12	30.44	24.46	5.98	28.26	22.50	5.76
2012-13	30.25	23.47	6.78	28.39	21.75	6.64
2013-14	31.33	24.20	7.13	28.58	22.03	6.55
2014-15	31.50	24.08	7.42	28.89	22.07	6.82
2015-16 (p)	32.04	23.73	8.31	29.38	21.78	7.60

Source: National Accounting Wing, BBS.

Note: (p) denotes provisional

10.04

#### Saving-GDP Ratio (at Current Price) 10.05

Year	Savings as percentage of GDP	National Savings as percentage of
2005.06	21.44	GDP
2005-06	21.44	27.83
2006-07	20.75	27.89
2007-08	19.19	27.79
2008-09	20.33	28.6
2009-10	20.81	29.44
2010-11	20.62	28.88
2011-12	21.22	29.86
2012-13	22.04	30.53
2013-14	22.09	29.23
2014-15(F)	22.16	23.89

Source : National Accounting Wing, BBS Note: (p) denotes provisional

	Gross National Produc			`	-	(Million	
	Activity/Sector	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
1.	Agriculture and forestry	1254686	1388791	1487578	1639682	1764997	1892720
	a. Crops and horticulture	919028	1008993	1067941	1179029	1261209	1335345
	b. Animal farming	201707	229987	253588	276668	298845	329101
	c. Forest & related services	133952	149810	166050	183985	204942	228275
2.	Fishing	284820	318273	369946	423076	475813	531462
3.	Mining and quarrying	142084	166504	194611	210799	238757	288797
4.	Industry	1465027	1679275	1971272	2232207	2544831	2922821
	a. Large scale	1164533	1343974	1584482	1803818	2059920	2383955
	b. Small scale	300494	3335301	386790	428389	484911	538867
5.	Electricity, gas and water supply	115893	141894	163812	184006	198682	224585
6.	Construction	570716	683044	824321	908336	1084839	1257537
7.	Wholesale and retail trade	123319	1373962	1545794	1725752	1925854	214406
8.	Hotel and restaurant	82283	97551	112634	130353	149279	17061 <sup>-</sup>
9.	Transport, storage and communication	945711	1127023	1242805	1343166	1500253	1693965
10.	Financial intermediation	275454	363164	422365	485632	557610	628804
11.	Real estate, renting and business services	601190	6877147	788200	912291	1060609	1233924
12.	Public Administration and defense	302820	334991	376782	447278	506741	70103 <sup>,</sup>
13.	Education	213920	250477	284293	327673	376240	451324
14.	Health and social services	177312	201327	238683	269238	301352	347132
5.	Community, social and personal services	1046077	1172932	1389516	1565516	1764017	194534
6.	GDP Current producer's price	8691312	9986356	11412612	12805005	14449873	16434120
17.	Import duty	466976	565685	576620	631739	708149	861540
18.	GDP at current market price	9158288	10552040	11989232	13436744	15158022	17295665
19.	Net primary income from abroad	725135	893020	964291	895494	984021	1019330
20.	GNI at current market price	9883423	11445060	12953523	14332238	16142043	18314994
21.	NNI at current market price	9094222	10539335	11916816	13167213	14827753	16817263
	Population (million)	149.65	151.58	153.69	155.76	157.9	159.9
	Per capita GDP at market price	61198	69614	78009	86266	96004	10817
	Per capita GNI at market price	66044	75505	84283	92015	102236	11454
<u>.</u>	Per capita NNI at market price ce: National Accounting Wing, BBS,	60770	69530	77538	84535	93912	10518

#### **Gross National Products at Current Prices (Base: 2005-06)** 10.06

Source: National Accounting Wing, BBS. Note: (p) denotes provisional.

							(Million Taka)
	Activity/Sector	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
1.	Agriculture and forestry	14.44	13.91	13.03	12.81	12.21	11.52
	a. Crops and horticulture	10.57	10.10	9.:	9.21	8.73	8.13
	b. Animal farming	2.32	2.30	2.22	2.16	2.07	2.00
	c. Forest & related services	1.54	1.50	1.45	1.44	1.42	1.39
2.	Fishing	3.28	3.19	3.24	3.30	3.29	3.23
3.	Mining and quarrying	1.63	1.67	1.71	1.65	1.65	1.76
4.	Industry	16.86	16.82	17.27	17.43	17.61	17.79
	a. Large scale	13.40	13.46	13.88	14.09	14.26	14.51
	b. Small scale	3.46	3.36	3.39	3.35	3.36	3.28
5.	Electricity, gas and water supply	1.33	1.42	1.44	1.44	1.37	1.37
6.	Construction	6.57	6.84	7.22	7.09	7.51	7.65
7.	Wholesale and retail trade	13.96	13.76	13.54	13.48	13.33	13.05
8.	Hotel and restaurant	0.95	0.98	0.99	1.02	1.03	1.04
9.	Transport, storage and communication	10.88	11.29	10.89	10.49	10.38	10.31
10.	Financial intermediation	3.17	3.64	3.70	3.79	3.86	3.83
11.	Real estate, renting and business services	6.92	6.88	6.91	7.12	7.34	7.51
12.	Public Administration and defense	3.48	3.35	3.30	3.49	3.51	4.27
13.	Education	2.46	2.51	2.49	2.56	2.60	2.75
14.	Health and social services	2.04	2.02	2.09	2.10	2.09	2.11
15.	Community, social and personal services	12.04	11.75	12.18	12.23	12.21	11.84
	GDP at current producer's price	100.00	100.00	100.00	100.00	100.00	100.00

#### 10.07 **Sectoral Shares of GDP at Current Prices**

Source: National Accounting Wing, BBS. Note: (p) denotes provisional

					-	-	(Million T
	Activity/Sector	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
1.	Agriculture and forestry	882059	903322	916565	951513	974802	989677
	a. Crops and horticulture	649011	660385	664270	689378	701996	705512
	b. Animal farming	122211	125489	128927	132581	136666	141048
	c. Forest & related services	110838	117448	123367	129553	136139	143117
2.	Fishing	230514	242787	257795	274189	291695	309759
3.	Mining and quarrying	99069	105930	115839	121265	132901	148929
ŀ.	Industry	1096514	1205674	1329941	1446534	1595680	1760008
	a. Large scale	884753	979983	1084362	1185403	1312254	1456683
	b. Small scale	211760	225691	245579	261131	283426	303325
5.	Electricity, gas and water supply	84023	92909	101257	101853	112435	124974
S.	Construction	412350	447089	483046	522087	566983	617291
Ζ.	Wholesale and retail trade	866497	924574	981731	1047757	1114256	1187870
3.	Hotel and restaurant	46079	49021	52204	55701	59504	63670
).	Transport, storage and communication	694094	757609	805140	853824	904748	963608
0.	Financial intermediation	184559	211797	231097	247902	267192	284922
1.	Real estate, renting and business services	457896	475864	495089	516147	538880	563203
2.	Public Administration and defense	205518	220994	235419	251646	276365	319707
3.	Education	136588	147175	156447	167809	181250	206222
							Contd.

## 10.08 Gross National Products of Bangladesh at Constant (2005-06) Prices

		-				(M	illion Taka)
	Activity/Sector	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
14	Health and social services	120801	125402	131367	138021	145174	157446
15	Community, social and personal services	662646	684163	706426	729554	753518	778400
16	GDP at constant price	6179206	6594308	6999363	7429801	7915384	8475686
17	Import duty	284217	290624	299602	311560	333240	354857
18	GDP at constant market price	6463423	6884932	7298965	7741361	8248624	8830544
19	Net primary income from abroad	511761	582672	587054	515924	535480	520433
20	GNI at constant market price	6975184	7467605	7886019	8257285	8784104	9350976
21	NNI at constant market price	6414090	6869526	7250206	7581308	8064160	8578541
	Population (million)	149.65	151.58	153.69	155.76	157.9	159.9
	Per capita GDP at market price (Tk)	43190	45421	47491	49701	52243	55229
	Per capita GNI at market price (Tk)	46610	49265	51311	53013	55634	58484
	Per capita NNI at market price (Tk)	42861	45319	47174	48673	51075	53653
	Annual rise of GDP at constant market price	6.46	6.52	6.01	6.06	6.55	7.05
	Annual rise of GNI at constant market price	6.28	7.06	5.60	4.71	6.38	6.45
	Annual rise of NNI at constant market price	6.27	7.10	5.54	4.57	6.36	6.38
	Annual rise of per capita GDP at market price	5.15	5.17	4.56	4.65	5.11	5.72
	Annual rise of per capita GNI at market price	4.97	5.70	4.15	3.32	4.94	5.12
	Annual rise of per capita NNI market price	4.96	5.74	4.09	3.18	4.93	5.05

Gross National Products of Bangladesh at Constant (2005-06) Prices

Source: National Accounting Wing, BBS. Note: (p) denotes provisional.

230

10.08

	Activity/Sector	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
1	Agriculture and forestry	14.27	13.70	13.09	12.81	12.32	11.68
	a. Crops and horticulture	10.50	10.01	9.49	9.28	8.87	8.32
	b. Animal farming	1.98	1.90	1.84	1.78	1.73	1.66
	c. Forest& related services	1.79	1.78	1.76	1.74	1.72	1.69
2	Fishing	3.73	3.68	3.68	3.69	3.69	3.65
3	Mining and quarrying	1.60	1.61	1.65	1.63	1.68	1.76
4	Industry	17.75	18.28	19.00	19.47	26.16	26.77
	a. Large scale	14.32	14.86	15.49	15.95	16.58	17.19
	b. Small scale	3.43	3.42	3.51	3.51	3.58	3.58
5	Electricity, gas and water supply	1.36	1.41	1.45	1.42	1.42	1.47
6	Construction	6.67	6.78	6.90	7.03	7.16	7.28
7	Wholesale and retail trade	14.02	14.02	14.03	14.10	14.08	14.02
8	Hotel and restaurant	0.75	0.74	0.75	0.75	0.75	0.75
9	Transport, storage and communication	11.23	11.49	11.50	11.49	11.43	11.37
10	Financial intermediation	2.99	3.21	3.30	3.34	3.38	3.36
11	Real estate, renting and business services	7.41	7.22	7.07	6.95	6.81	6.64
12	Public Administration and defense	3.33	3.35	3.36	3.39	3.49	3.77
13	Education	2.21	2.23	2.24	2.26	2.29	2.43
14	Health and social services	1.95	1.9	1.88	1.86	1.83	1.86
15	Community, social and personal services	10.72	10.38	10.09	9.82	9.52	9.18
	GDP at constant prices	100.00	100.00	100.00	100.00	100.00	100.00

Sectoral Shares of GDP at Constant (2005-06) Prices 10.09

Source: National Accounting Wing, BBS. Note: (p) denotes provisional.

	Activity/Sector	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
1	Agriculture and forestry	3.89	2.41	1.47	3.81	2.45	1.53
	a. Crops and horticulture	3.85	1.75	0.59	3.78	1.83	0.50
	b. Animal farming	2.59	2.68	2.74	2.83	3.08	3.21
	c. Forest& related services	5.56	5.96	5.04	5.01	5.08	5.13
2	Fishing	6.69	5.32	6.18	6.36	6.38	6.19
3	Mining and quarrying	3.62	6.93	9.35	4.68	9.60	12.06
4	Industry	10.01	6.96	10.31	8.77	10.31	10.30
	a. Large scale	11.11	10.76	10.65	9.32	10.70	11.01
	b. Small scale	5.67	6.58	8.81	6.33	8.54	7.02
5	Electricity, gas and water supply	13.36	10.58	8.99	4.54	6.22	11.15
6	Construction	6.95	8.42	8.04	8.08	8.60	8.87
7	Wholesale and retail trade	6.69	6.70	6.18	6.73	6.35	6.61
8	Hotel and restaurant	6.20	6.39	6.49	6.70	6.83	7.00
9	Transport, storage and communication	8.44	9.15	6.27	6.05	5.96	6.51
10	Financial intermediation	10.44	14.76	9.11	7.27	7.78	6.64
11	Real estate, renting and business services	3.88	3.92	4.04	4.25	4.40	4.51
12	Public Administration and defense	8.84	7.53	6.53	6.89	9.82	15.68
13	Education	5.63	7.75	6.30	7.26	8.01	13.78
14	Health and social services	6.34	3.81	4.76	5.06	5.18	8.45
15	Community, social and personal services	3.23	3.25	3.25	3.27	3.28	3.30
	GDP at constant market prices	6.46	6.52	6.01	6.06	6.55	7.05

Annual Growth of GDP by Sectors (2005-06) Prices 10.10

Source: National Accounting Wing, BBS. Note: (p) denotes provisional.

10.11	Espenditure Base Gross domestic Product at Current Prices
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10.11 Espenditure Base Gross domestic Product at Current Prices										
	(Million Taka)									
Activities/Sectors	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)				
Domestic demand	9780950	11294753	12750971	14308511	16177888	18244786				
Consumption	7269658	8312500	9347273	10468575	11799237	13163404				
Private	6802819	7780747	8733888	9751386	10980061	12143948				
General Goverment	466839	531753	613385	717189	819176	1019456				
Investment	2511292	2982253	3403697	3839936	43786504	50813822				
Private	2029788	2374233	2607486	2960024	3344722	3767549				
Public	481504	6080200	796211	879912	1033929	1313833				
Resource balance	-693896	-821766	-865701	-878059	1123611	857349				
Exports	1824521	2127459	2342441	2551592	2627897	2814678				
Imports	2518417	2949225	3208142	3429651	3751508	3672077				
Gross Domestic Expenditure at m.p.	9087054	10472987	11885270	13430452	15054277	17387387				
Gross domestic Product at m.p.	9158288	10552040	11989232	13436744	15158022	17295664				
Statistical discrepancy	71234	79053	103962	6292	103745	91723				
Net factor income at m.p.	725135	893020	964291	895494	984021	1019330				
Gross National Income at m.p.	9883423	11445060	12953523	14332238	16142043	18314994				
Net current transfers from abroad	31015	17909	53749	63342	56001	90671				
Gross disposable National Income	9914438	11462969	13007272	14395580	16198044	18405665				
Gross domestic saving	1888630	2239540	2641959	2968169	3358785	4132260				
Gross National saving	2644780	3150469	3659999	3927005	4398807	5242262				
Currenet Account Balance	62254	89163	152339	80.777	83589	252603				
Memo items : (%of GDP)										
Consumption	79.38	78.78	77.96	77.91	77.84	76.11				
Private	74.28	73.74	72.85	72.57	77.44	70.21				
General Government Investment	5.1 27.42	5.04 28.26	5.12 28.39	5.34 28.58	5.40 28.89	5.89 29.38				
Private	22.16	22.5	21.75	22.03	22.07	21.78				
Public Export of goods & services	5.26 19.92	5.76 20.16	6.64 19.54	6.55 18.99	6.82 17.34	7.60 16.27				
Imports of goods & services	27.5	20.16	26.76	25.52	24.75	21.23				
Gross Domestic saving	20.62	21.22	22.04	22.09	22.16	23.89				
Gross National saving	28.88	29.86	30.53	29.23	29.02	30.31				

Source : National Accounting Wing, BBS Note: (p) denotes provisional.

Constant		•		(Milli	ion Taka)
	2011-12	2012-13	2013-14		2015-16(p)
Domestic demand	7117786	7490025	7933480	8438208	9000563
Consumption	5022250	5282071	5507931	5839489	6170876
Private	4674267	4913936	5110768	5408068	5692703
General Government	347983	368135	397163	431921	478173
Investment	2095536	2207954	2425549	2598219	2829687
Private	1684114	1713349	1873379	1986084	2095903
Public	411422	494605	552170	612135	733785
Resource balance	-269199	-255176	-228452	-325739	-173036
Exports	1402350	1436734	1482726	1440765	1436174
Imports	1671549	1691911	1711678	1766498	1609210
Gross Domestic Expenditure at m.p.	6848587	7234849	7741361	81124744	88275275
Gross Domestic Product at m.p.	6884932	7298965	36833	8248624	8830544
Statistical Discrepancy	36345	64116	515924	136150	3016
Net factor income from abroad	582672	587054	8257285	535480	520433
Gross National Income at m.p.	7467605	7886019	36493	8784104	9350977
Net current transfers from abroad	11685	32722	8293779	30474	46293
Gross Disposable National Income	7479290	7918741	173.57	8814578	939727
GDP Deflator	153.26	164.26	173.57	183.76	195.86
Implicit deflators : base=	1995-96				
Final consumption expenditure :					
Consumer prices index (rebased)	166.46	177.74	19080	203.11	213.32
CPI (Government employee, rebased)	152.81	166.62	18058	189.66	213.20
Gross Capital Formation					
Construction Materiel Price Index	137.15	156.31	165.86	176.47	183.23
(Building Materiel Price Index)	167.70	192.72	205.54	228.55	23064
Other construction (Kutcha)	155.61	173.24	179.13	190.97	203.94
Planted Machinery	15.71	115.71	119.76	120.61	127.52
Transport equipments	142.53	144.39	149.53	150.59	154.62
Other capital goods Source : National Accounting Wing, BE	136.87	139.05	143.96		

### Expenditure Based Gross Domestic Product at Constant Prices (Base 2005-06) 10.12

Source : National Accounting Wing, BBS Note: (p) denotes provisional.

Indicators	of Finance and	Banking
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10.13

10		ator 5 or 1 mar		anning			
				-		(Million	Taka)
	Activity	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
Α.	BUDGET						
1.	Revenue receipts	951870	1183850	1281280	1566710	1829531	1774000
a)	Tax revenue	790520	957850	1074530	1301780	1552915	1554000
b)	Non-Taxes revenue	161350	226000	206750	264930	276616	220000
2.	Development receipts	399610	508310	591850	806090	940710	942490
	Total Receipts (1+2)	1351480	1692160	1873130	2372800	2770241	2716490
	As Percentage of GDP (%)						
	Total Receipts (at current price)	16.96	18.43	15.62	17.66	18.28	15.71
1.	Total Revenue	11.95	12.89	10.69	11.66	12.06	10.26
a)	Tax revenue	9.92	10.43	8.26	9.68	10.24	8.98
b)	Non Taxes revenue	2.03	2.46	1.72	1.96	1.82	1.27
2.	Development receipts	5.02	5.54	4.94	5.99	6.21	5.45
	Total Expenditure (M. Tk.)	1160070	1377530	1732720	2070280	2324490	2469920
a)	Revenue expenditure	831770	1029030	1232370	1550280	1686990	1605020
b)	Development Expenditure	328300	348500	500350	520000	637500	864900
	As percentage of GDP (%)						
	Total Expenditure	14.56	15.02	14.58	15.40	15.44	14.21
a)	Revenue expenditure	10.44	11.21	10.37	11.50	11.21	9.23
b)	Development Expenditure	4.12	3.81	4.21	3.86	4.23	4.97
3.	Export	1824521	2127459	2342441	2551592	2627897	2814678
4.	Import	2518417	2949225	3203142	3429651	3751508	3672077
5.	Trade Balance	693896	-821766	-865701	878059	1123611	857399
						(	Contd.

### Indicators of Finance and Banking

				Baiming		(Millio	n Taka)
	Activity	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
	As Percentage of GDP (%)(at current price)						
a.	Export	22.90	23.17	19.54	18.94	17.34	16.27
b.	Import	31.61	32.12	26.75	25.52	24.75	21.23
6.	Per Capita Expenditure (Taka)						
a)	Current Prices	7749	9087	1127	1329	14.72	15.45
b)	Constant Prices	3741	4022	7233	7738	8192	8877
,	BANKING						
7.	Foreign Exchange reserve	809996	84807	119089	166966	194660	
8.	Bank Advances	3212849	3859333	4248045	4695832	5361475	-
9.	Bank deposits	4115856	4864073	5721077	6494400	7456064	-
10.	Net Foreign assets	706200	788187	113250	160057	189229	233135
11.	Broad Money supply	4405200	5171095	6035054	700623	787614	916378
12.	Remittances	830089	1015862	1156462	1105824	1189823	1168567
13.	Exchange rate (Period Average)Taka	71.17	79.10	79.92	77.72	77.67	78.27
	Per U.S \$						
14.	Exchange rate (End Period)(Tk per US \$)	74.15	81.82	79.78	77.63	77.81	78.40
P=pr	ovisional estimates.						

*P*=provisional estimates.

Source : 1)National Accounting Wing, BBS,
2) banking 7. annual report, Bangladesh bank, 2011-12
8 & 9 BangladeshI bank bulletin, October-December, 2010, July-Sept, 2012
10-14 Economic trends, Bangladesh bank, November-2012, August, 2013, December, 2013

10.13

# Government Resources by Sources

11 11000010		000		
	-			(Million Taka)
2011- 2012	2012-13	2013-14	2014-15	2015-16 (R)
1692160	1873130	2372800	2770241	2716490
1455930	1671330	2102660	2442991	2395750
1183850	1281280	1566710	1829531	1774000
957850	1074530	1301780	1552915	1554000
226000	206750	264930	276616	220000
272080	370050	535950	613460	621750
22510	47180	130270	113970	25000
189570	285580	295680	378930	280000
60000	57290	110000	120560	316750
236230	201800	270140	327250	320740
207200	188180	242580	311690	318470
25200	7930	24000	12000	-
3830	5690	3560	3560	2270
1692160	1766450	2116010	2372350	2469920
1029030	1232370	1550280	1686990	1605020
348500	500350	5279500	637500	864900
33660	18020	30580	34690	26870
12760	15710	6150	13170	16360
(-)268210	-106680	-256790	-397891	2010
	2011- 2012 1692160 <b>1455930</b> 1183850 957850 226000 272080 22510 189570 60000 <b>236230</b> 207200 25200 3830 <b>1692160</b> 1029030 348500 33660 12760	2011- 2012         2012-13           1692160         1873130           1455930         1671330           1183850         1281280           957850         1074530           226000         206750           272080         370050           22510         47180           189570         285580           60000         57290           236230         201800           207200         188180           25200         7930           3830         5690           1692160         1766450           1029030         1232370           348500         500350           33660         18020           12760         15710	2012         2372800           1692160         1873130         2372800           1455930         1671330         2102660           1183850         1281280         1566710           957850         1074530         1301780           226000         206750         264930           272080         370050         535950           22510         47180         130270           189570         285580         295680           60000         57290         110000           236230         201800         270140           207200         188180         242580           25200         7930         24000           3830         5690         3560           1029030         1232370         1550280           348500         500350         5279500           33660         18020         30580           12760         15710         6150	2011- 2012         2012-13         2013-14         2014-15           1692160         1873130         2372800         2770241           1455930         1671330         2102660         2442991           1183850         1281280         1566710         1829531           957850         1074530         1301780         1552915           226000         206750         264930         276616           272080         370050         535950         613460           22510         47180         130270         113970           189570         285580         295680         378930           60000         57290         110000         120560           236230         201800         270140         327250           207200         188180         242580         311690           25200         7930         24000         12000           3830         5690         3560         3560           1029030         1232370         1550280         1686990           348500         500350         5279500         637500           33660         18020         30580         34690           12760         15710         6150

R=Revised.

10.14

Source: National Accounting Wing, BBS.

# **Consolidated Receipts and Expenditure**

	consolidated Receipts and Expenditure										
	-	-			Million Taka)						
Heads	2011-2012	2012-13	2013-14	2014-15	2015-16						
1. Total Receipts (a+b+c)	1692160	1873130	2372800	2770241	2716490						
(a) Revenue Receipts	1183850	1281280	1566710	1829531	1774000						
(i) Tax	957850	1074530	1301780	1552915	1554000						
(ii) Non-Tax	226000	206750	264930	276616	220000						
(b) Other Internal Receipts	272080	390050	535950	613460	621750						
(c) Foreign grants and loan receipts	236230	201800	270140	327250	320740						
(i) Project and non-ADP project aid	207200	188180	242580	311690	318470						
(ii) Food, Commodity and others	29030	13620	27560	15560	2270						
2. Total Expenditure (a+b)	1377530	1732720	2079280	2324490	2469920						
(a) Revenue Expenditure	1029030	1232370	1559280	1686990	1605020						
(i) Wages and Salaries	225350	220020	285400	299750	424890						
(ii) Commodities and services	122220	119830	206180	230360	192830						
(iii) Transfer	346420	367040	408190	1102060	901070						
(iv) Capital Expenditure	335040	525480	659470	54820	86230						
(b) Development Expenditure	348500	500350	520000	637500	864900						
(i) Agriculture, Flood control, Water	75336	110610	114954	140929	170994						
Resources and Rural Institution											
(ii) Industry	-	-	-	-	-						
(iii) Transport and Communication	4471	17137	17810	21834	26492						
(iv) Others	60096	88932	92424	113308	137480						
AS PERCENT OF GDP A	208597	283671	294812	361429	438534						
Total Receipts	18.43	19.23	17.66	18.28	15.71						
Tax Revenue	10.43	11.25	9.68	10.24	8.98						
Development Receipts	5.54	5.77	5.99	6.21	5.45						
Total Expenditure	15.02	15.35	15.40	15.34	14.28						
Development Expenditure	3.81	4.59	3.86	4.21	2.11						
Source National Accounting Wing BBS											

Source : National Accounting Wing, BBS.

10.15

	•		•	(Mill	lion Taka)
2010- 11	2011-12	2012-13	2013-14	2014-15	2015-16(p)
108880	126340	126310	134330	146232	171530
2750	4500	7510	12030	12506	10330
418280	505240	549660	650340	763461	789770
221050	275610	344030	443700	560855	517960
13819	18454	15614	50090	49321	62720
19620	23000	27190	32640	35087	31210
5254	5697	5170	6870	7378	8290
12898	16396	106807	26124	25702	47190
2370	2810	2410	2940	2940	2740
146949	205803	96579	207600	226049	132260
951870	1183850	1281280	1566714	1829531	1774000
79052	957847	1074530	1301780	1552915	1554000
9.92	10.43	11.25	9.68	10.24	8.98
11.95	12.89	10.69	11.66	12.06	10.26
	11 108880 2750 418280 221050 13819 19620 5254 12898 2370 146949 951870 79052 9.92	11           108880         126340           2750         4500           418280         505240           221050         275610           13819         18454           19620         23000           5254         5697           12898         16396           2370         2810           146949         205803           951870         1183850           79052         957847           9.92         10.43	11108880126340126310275045007510418280505240549660221050275610344030138191845415614196202300027190525456975170128981639610680723702810241014694920580396579951870118385012812807905295784710745309.9210.4311.25	11108880126340126310134330275045007510120304182805052405496606503402210502756103440304437001381918454156145009019620230002719032640525456975170687012898163961068072612423702810241029401469492058039657920760095187011838501281280156671479052957847107453013017809.9210.4311.259.68	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

10.16 Revenue Receipts by Principal Heads

\* GDP at current price, B=budget estimates. Source : Budget Book, Ministry of Finance.

					(Millio	on Taka)
	Items	2011-12	2012-13	2013-14	2014-15	2015-16(p)
A.	Total revenue receipts	1183850	1281280	1566710	1829531	1774000
	1. Total tax revenue	957847	1074530	1301780	1552915	1554000
	a) Direct tax	281307	344030	443700	560855	517960
	b) Indirect tax	637080	675970	784670	909366	961300
	c) Other taxes and	39460	54530	73410	82694	74740
	duties					
2.	Total non-tax receipt	226004	206750	264930	276616	220000
	a) Income from property	75184	53710	60337	57015	45440
	b) Fees & Misc. receipts	150820	153040	204593	219601	174560
В.	Total revenue					
	Expenditure (Gross)	1029030	1232370	1559280	1686990	1605020
۱.	Consumption	347570	339850	491620	530110	617720
	expenditure					
	a) Wages salaries	225350	220020	285440	299750	424890
	b) Goods and services	122220	119830	206180	230360	192830
2.	Transfer payments	641000	850890	1003200	1086630	901070
	a) Autonomous bodies	101855	206793	244466	253356	173348
	b) Local bodies	1200	7667	9064	9394	6427
	c) Misc. transfer	208205	314066	260294	269760	184573
	d) Subscriptions to UN and	d other				
	Foreign Organisation	910	630	1110	1120	760
	e) Subsidy to Food	6310	8496	11886	3090	2010
	f) Subsidy to	92860	14418	142780	154650	105812
	Corporation					
	g) Pension and Gratuity	49700	59760	68180	84830	111450
	h) Interest	179960	239150	265420	310430	316690
3.	Capital Expenditure(Const	truction				
	Machinery etc.)	40460	41630	64460	70250	86230

## **10.17** Economic Classification of Revenue Budgets

Source : Budget Book, Ministry of Finance.

## 10.18 Revenue Expenditure by Functions

					(Millior	n Taka)
Functions	2010-	2011-12	2012-13	2013-14	2014-15	2015-
						16(p)
General Public Service	87150	216250	95270	276320	369390	222480
Defense Affairs and Service	91310	119510	118120	14948	16240	202670
Public Order and safety Affairs	69040	84540	89130	109440	112770	159670
Education affairs and Services	136760	141490	148580	186500	197880	276010
Health Affairs and Services	48810	53070	52330	61390	67970	96900
Social Security and Welfare Affairs and services	79460	85410	74550	97020	114870	133160
Housing and Community ameneties Affairs and services	8280	8220	8950	9530	9840	12710
Recreational Cultural and religious Affairs and Services	6260	10150	12110	13110	-	16090
Fuel and Energy Affairs and Services	50	440	1450	420	440	690
Agri. Forestry, Fishing & Hunting Affairs & Services	88270	90540	161670	134070	134620	125470
Mining & Mineral, Manufacturing Affairs and Services	2140	2250	2780	1260	1730	4260
Transport and Communication and Services	68760	35360	40250	46200	49840	63450
Other Economic Affairs and Services	9280	4180	3310	4740	4220	8440
Exp. not classified by Major Group	136200	177620	423870	595332	637180	283020
Total	831770	1029030	1232370	1550280	1686990	1605020
	General Public Service Defense Affairs and Service Public Order and safety Affairs Education affairs and Services Health Affairs and Services Social Security and Welfare Affairs and services Housing and Community ameneties Affairs and services Recreational Cultural and religious Affairs and Services Fuel and Energy Affairs and Services Agri. Forestry, Fishing & Hunting Affairs & Services Mining & Mineral, Manufacturing Affairs and Services Transport and Communication and Services Other Economic Affairs and Services Exp. not classified by Major Group	11General Public Service87150Defense Affairs and Service91310Public Order and safety Affairs69040Education affairs and Services136760Health Affairs and Services48810Social Security and Welfare Affairs and services79460Housing and Community ameneties Affairs and Services8280Recreational Cultural and religious Affairs and Services6260Fuel and Energy Affairs and Services50Agri. Forestry, Fishing & Hunting Affairs & Services88270Mining & Mineral, Manufacturing Affairs and Services68760Other Economic Affairs and Services9280Exp. not classified by Major Group136200Total831770	General Public Service87150216250Defense Affairs and Service91310119510Public Order and safety Affairs6904084540Education affairs and Services136760141490Health Affairs and Services4881053070Social Security and Welfare Affairs and services7946085410Housing and Community ameneties Affairs and services82808220Recreational Cultural and religious Affairs and Services626010150Fuel and Energy Affairs and Services50440Agri. Forestry, Fishing & Hunting Affairs and Services8827090540Mining & Mineral, Manufacturing Affairs and Services6876035360Other Economic Affairs and Services92804180Exp. not classified by Major Group136200177620Total8317701029030	General Public Service         87150         216250         95270           Defense Affairs and Service         91310         119510         118120           Public Order and safety Affairs         69040         84540         89130           Education affairs and Services         136760         141490         148580           Health Affairs and Services         48810         53070         52330           Social Security and Welfare Affairs and services         79460         85410         74550           Housing and Community ameneties Affairs and services         8280         8220         8950           Recreational Cultural and religious Affairs and Services         50         440         1450           Agri. Forestry, Fishing & Hunting Affairs & Services         88270         90540         161670           Mining & Mineral, Manufacturing Affairs and Services         68760         35360         40250           Other Economic Affairs and Services         9280         4180         3310           Exp. not classified by Major Group         136200         177620         423870	Internal Public ServicePoint Public ServicePoint Public ServiceDefense Affairs and Service9131011951011812014948Public Order and safety Affairs690408454089130109440Education affairs and Services136760141490148580186500Health Affairs and Services136760141490148580186500Social Security and Welfare Affairs and services79460854107455097020Housing and Community ameneties Affairs and services8280822089509530Recreational Cultural and religious Affairs and Services6260101501211013110Fuel and Energy Affairs and Services504401450420Agri. Forestry, Fishing & Hunting Affairs and Services817090540161670134070Mining & Mineral, Manufacturing Affairs and Services6276035360402504280Other Economic Affairs and Services9280418033104740Exp. not classified by Major Group136200177620423870595332Total831770102903012323701550280	Functions2010- 112011-122012-132013-142014-15General Public Service8715021625095270276320369390Defense Affairs and Service913101195101181201494816240Public Order and safety Affairs690408454089130109440112770Education affairs and Services136760141490148580186500197880Health Affairs and Services4881053070523306139067970Social Security and Welfare Affairs and services79460854107455097020114870Housing and Community ameneties Affairs and services82808220895095309840Recreational Cultural and religious Affairs and Services504401450420440Agri. Forestry, Fishing & Hunting Affairs & Services8827090540161670134070134620Mining & Mineral, Manufacturing Affairs and Services6876035360402504620049840Other Economic Affairs and Services92804180331047404220Exp. not classified by Major Group136200177620423870595332637180Total831770102903012327015502801686990

Source : National Accounting Wing, BBS.

#### 10.19 **Development Expenditure by Sectors**

	-	(Mi	llion Taka)						
2011-12	2012-13	2013-14	2014-15	2015-16 (p)					
19800	26962	28020	34351	55200					
42736	67714	70373	86275	38995					
12800	15934	16560	20302	24500					
4471	17137	17810	21834	17558					
67548	104978	109100	133752	153859					
52642	82081	85304	104579	177482					
7454	6851	7120	8728	12741					
52130	66345	68950	84530	94460					
30270	35088	36466	44706	47625					
50930	58439	60734	74457	155635					
7719	18821	19563	23986	86845					
348500	500350	520000	637500	864900					
	2011-12 19800 42736 12800 4471 67548 52642 7454 52130 30270 50930 7719 348500	2011-12         2012-13           19800         26962           42736         67714           12800         15934           4471         17137           67548         104978           52642         82081           7454         6851           52130         66345           30270         35088           50930         58439           7719         18821           348500         500350	(Minumber Name           2011-12         2012-13         2013-14           19800         26962         28020           42736         67714         70373           12800         15934         16560           4471         17137         17810           67548         104978         109100           52642         82081         85304           7454         6851         7120           52130         66345         68950           30270         35088         36466           50930         58439         60734           7719         18821         19563           348500         500350         520000	(Million Taka)           2011-12         2012-13         2013-14         2014-15           19800         26962         28020         34351           42736         67714         70373         86275           12800         15934         16560         20302           4471         17137         17810         21834           67548         104978         109100         133752           52642         82081         85304         104579           7454         6851         7120         8728           52130         66345         68950         84530           30270         35088         36466         44706           50930         58439         60734         74457           7719         18821         19563         23986					

Note: (i) \* Others include social welfare, labour training and cyclone, reconstruction, scientific & technological research, public administration. (ii) figures of BBS may differ with those of ADP (ministry of planning) as these are based on estimates. Source: National Accounting Wing, BBS.

(Million Taka)					
	2011-12	2012-13	2013-14	2014-15	2015-16(p)
Investment :					
1. Construction	145408	207664	215819	264586	358965
2. Land improvement plantation	8441	12054	12527	15357	20835
3. Breeding stock	242	346	360	441	598
4. Mechinery and	56119	80146	83294	102116	138542
Equipments					
Sub-Total	210210	300210	312000	382500	518940
Non-Investment :					
1. Wages and salaries	41075	59445	61780	75740	102756
2. Contigencies & other expenditure	44508	64413	66942	82068	111342
<ol> <li>Interest and Re- payment of loan</li> </ol>	2700	3907	4060	4977	6752
4. Subsidy	48806	70635	73409	89996	122098
5. Land purchase	1201	1740	1809	2219	3012
Sub Total	138290	200140	208000	255000	345960
Grand total	348500	500350	520000	637500	864900

#### 10.20 Economic Classification of Development Expenditure by Investment and Non investment.

Note:

R= Revised i)

through detailed questionnaire and also derived through analysis of ADP. Construction consists of all kinds i.e. buildings, roads, canals embankments, line iii) construction.

Machinery & equipment includes transport machinery, agricultural machinery and iv) equipment and all other machinery & equipments. It also includes office equipments and furniture.

Source: National Accounting Wing, BBS.

íi) Data on development expenditure has been obtained from government agencies

			(Mill:	ion Taka)
Subject	2012-13	2013-14	2014-15	2015-16
1.Construction	207664	215819	264586	358965
a) Residential building	4207	4372	5360	7272
b) Non-residential building	56180	58386	71579	97112
c) Other construction	147277	153061	187647	254581
<ol> <li>Land improvement plantation and orchard development`</li> </ol>	12054	12527	15357	20835
a) Land improvement	6676	6938	8505	11538
<ul> <li>b) Plantation and orchard development</li> </ul>	5378	5589	6852	9297
3. Machinery and Equipments	80146	83294	102116	138540
a) Transport equipment	13625	14160	17360	23552
<ul> <li>b) Agricultural machinery equipments</li> </ul>	4032	4190	5136	6968
c) Other machinery and equipment	62489	64944	79620	108020
4. Breeding stock, draught animal dairy cattle and the like	346	360	441	598
Grand total	300210	312000	382500	518940

#### **Government Gross Fixed Capital Formation** 10.21

Note: Gross fixed capital formation of the government sector has been derived by analysis of the ADP and data obtained through detailedquestionnaire from govt. agencies. Source: National Accounting Wing, BBS.

10.22 Money Supply and Foreign Exchange Reserves										
		_	_	(Million Taka)						
Year		Money Supply		Foreign						
(End of June)	Currency	Demand	Total money	exchange						
	outside bank	Deposit	supply	reserve*						
2002-03	139018	128279	267297	141753						
2003-04	158110	146126	304236	163241						
2004-05	185181	168499	353680	186769						
2005-06	228621	197396	426017	242914						
2006-07	266438	234625	501063	349314						
2007-08	326899	265176	592075	421377						
2008-09	360492	302365	662857	515945						
2009-10	461571	416218	877789	747121						
2010-11	547951	481062	1029013	809996						
2011-12	584171	510604	1094775	848071						
2012-13	675529	557365	1232894	1190896						
2013-14	769084	643443	1412527	1669666						
2014-15	879408	723837	1603245	1946601						
2015-16	1220745	897591	2118336	-						
Evoluting inter ba	nk Itoms position as	on luno 20 open voz	or							

10.22 Money Supply and Foreign Exchange Reserves

Excluding inter-bank Items. position as on June 30 each year. \* include reserve position in the IMF

Source : Economic trends ,Bangladesh Bank September 2016 Annual report, Bangladesh Bank, 2014-15

#### **Growth of Bank Credit and Bank Deposits** 10.23

10.20	crown of Bank orean and Bank Deposito								
						lion Taka)			
Year	E	Bank Credi	t	Bank D	Post				
(End of	Advance	Bills	Total	Demand	Time	office			
June)			Credit	Deposits	Deposits	deposit			
2001-02	759540	36391	795931	116204	744549	13854			
2002-03	845715	42231	887946	128279	872511	22080			
2003-04	950040	70332	1020372	146126	992737	33995			
2004-05	1114710	82954	1197664	168499	1160423	46602			
2005-06	1296481	143079	1439560	197396	1380219	50277			
2006-07	1484298	164649	1648947	234625	1613362	56193			
2007-08	1831144	135262	1966406	265176	1894805	50313			
2008-09	2142186	117151	2259337	302365	2300730	60847			
2009-10	2641822	140676	2782498	416218	2750428	69353			
2010-11	3266342	210423	3476765	481062	3374189	49760			
2011-12	3876839	238522	4115361	510604	4073881	25337			
2012-13	4311491	220153	4531644	557365	4799023	-			
2013-14	4853997	193492	5047489	643443	5589784	-			
2014-15	5529482	200297	5729779	723837	6267999	-			
2015-16	6428957	240500	6669457	897591	7039472	-			

Note: (1) Bank credit excluding Inter-bank. Bank deposit excluding govt.and inter bank deposit.position as on june 30 each year. (2) Data have been revised according to latest available data. Source: Economic Trend, Bangladesh Bank, September 2016

	-		-	(Million Taka)	
	Economic purpose	30-06-13	30-06-14	30-06-15	30-06-16
1.	Agriculture, forestry & fishing	229771	259519	294499	343605
2.	Industry	898338	1653659	1943352	2339249
3.	Construction	386274	407290	440296	541964
4.	Water works &				
	sanitary services	7805	2480	11859	4828
5.	Trade	1593569	1849217	1956663	2225928
6.	Transport, storage &		531205	405818	476223
	communication	969679			
7.	Working capital financing	570477	859731	988249	1286951
8.	Misc. services	471927	114035	707600	553765
	Grand total	4248045	4695832	5361475	6215566

#### **10.24** Bank Advances by Main Economic Purposes

Source: Bangladesh Scheduled Banks Statistics, July-Sept, 2016.

# 10.25 Division wise Distribution of Bank Deposit and Advance (all Banks)

		/ (4 / 4 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /		.0,		
			•	•	(Millior	n Taka)
Division		Deposit		Adva	ance	
	30-06-14	30-06-15	30-06-16	30-06-12	30-6-13	30-06-16
Chittagong	1284322	1489266	17469182	4061005	10449705	11632668
Urban	972060	1110783	12946859	8178310	9418170	10458684
Rural	312262	378483	4522323	882695	1031535	1173985
Dhaka	4157972	4749501	52338485	3165298	36091995	41567841
Urban	3570722	4035909	44458684	2952837	33619095	39036221
Rural	587249	713592	7879801	212462	2472900	2531620
Khulna	2747297	3156260	3596925	203830	2258809	2542423
Urban	1977803	2302051	2584938	152507	1700410	1903005
Rural	769494	854209	1011987	51323	558399	639419
Barisal	1158104	1376958	1586574	510712	582785	693793
Urban	791899	936123	1076967	30491	354185	412486
Rural	366205	440835	504607	20580	228600	281307
Rajshahi	2449050	2918318	3322477	188737	2140853	2465244
Urban	1872749	2181856	2481223	150730	1695166	1952264
Rural	626251	736462	841255	38007	445687	512981
Sylhet	2957731	3313538	3589696	70355	790347	829962
Urban	1946708	2159020	2327004	50540	554751	597182
Rural	1011023	1154518	1262692	19816	230646	232780
Total	63785121	17003841	81403340	4732766	52314544	60633660
Urban	52017035	12725742	65875673	4301605	47346777	54866173
Rural	11768086	4278049	16027666	431161	4967767	5767487

Figures may not add upto totals because of rounding.

Source: Bangladesh Scheduled Banks Statistics, July-Sept, 2016.

#### Bank Deposits and Advances by Selected Zilawise Urban Areas According 10.26 to Volume of Transactions

(Million Taka)

Cities/Town	Deposits					
	2014	2015	2016	2014	2015	2016
Barisal	47984	56315	64532	197273	230299	262648
Bogra	52549	60287	68098	489521	542557	607718
Chandpur	45440	55188	62551	11169	13489	160222
Chittagong	856112	9774085	1153885	771785	887001	9794116
Comilla	121925	144514	172391	343096	395533	488403
Dhaka	3540781	4001606	4485887	2862067	3258640	3842304
Faridpur	32361	38084	44266	19456	21924	24597
Noakhali	66048	77872	88155	23735	28604	33179
Jessore	54702	63399	71164	38316	41017	47732
Khulna	94858	101560	113061	88488	96751	106438
Kushtia	30053	35780	40915	24947	32700	34169
Mymensingh	47841	59373	70723	31519	37728	44025
Narayanganj	132079	157010	179980	86269	88159	101747
Pabna	37237	43948	49171	23707	27919	32760
Rajshahi	56136	65406	74672	43892	49110	56060
Rangpur	31136	37104	42412	30360	36182	42788
Sylhet	193891	214565	229188	43028	46179	50318

Notes: Position as on June 30 each year. Source: BangladeshScheduled Banks Statistics, July-Sept, 2016..

			(M	lillion taka)
Sectors	2010	2011	2012	2013
A. Public Sector	98788	119215	102704	112315
1. Government	2174	3360	3172	2691
2. Financial Instutions	37	-	-	
(Excluding Deposit money Ba	nk)			
3. Non Financial Public	,			
Enterprises	75270	104650	78511	83392
a) Nationalised sector				8303
corporations	74823	104051	78129	354
b) Others	447	598	382	2683
<ol> <li>Autonomous &amp; Semi Auto</li> </ol>	21239	11132	20974	
nomous bodies				
5. Local Authorities and others	100	73	470	
B. Private Sector	2475647	3093633	3756628	413573
1. Agriculture & Fishing	159321	205475	217911	22000
Professionals				
2. Manufacturing Companies	104654	133267	1583721	176530
3. Constructions companies	61280	73154	98749	10858
<ol><li>Commerce and Trade</li></ol>	748288	936560	1089522	118303
<ol><li>Transport &amp; Storage</li></ol>				
Companies	26470	37102	49302	5834
6. Private Trust fund and				
Non-profit organisations	-	-	-	
7. Professional & self	00544	~~~~	00045	0004
employed persons	22544	28907	39615	3831
8. Financial Institution	62370	69641	81219	80694
9. Foreign official enterprises				
& foreign companies/firms				
engaged in business in Bangladesh and others	348836	410123	596589	68142
Grand total	2574435	<b>3212849</b>	3859332	424804
Gianu Iolai Noto: Position as on Juno 20. total may di			J0J3JJZ	+24004

### 10.27 Advances Classified by Sector (all Banks)

Note: Position as on June 30. total may differ due to rounding . Source: Bangladesh Bank Bulletin, Apr-June, 2013.

					Million US	S Dollar)	
	C	ommitmen	t	Disbursement			
	2012-	2013-	2014-	2012-	2013-	2014-	
	13	14	15	13	14	15	
A. Food Aid:			_				
Grants	-	-	-	50	38	38	
Loans	-	-	-	-	-	-	
Total	-	-	-	50	38	38	
B. Commodity Aid:							
Grants	-	-	-	-	-	-	
Loans	-	-	-	-	-	-	
Total	-	-	-	-	-	-	
C. Project Aid:							
Grants	555	498	488	676	643	533	
Loans	5300	5346	4765	2085	2404	2472	
Total	5855	5844	5253	2761	3047	3005	
D. Grants:							
Food Aid	-	-	-	-	-	-	
Commodity Aid	-	-	-	-	-	-	
Project Aid	555	498	488	676	643	533	
Total	555	498	488	726	681	571	
E. Loans:							
Food Aid	-	-	-	-	-	-	
Commodity Aid	-	-	-	-	-	-	
Project Aid	5300	5346	4765	2085	2404	2472	
Total	555	498	488	2085	2404	2472	
Total Grants/Loans	5855	5844	5253	2811	3085	3043	

### 10.28 Commitment and Disbursement of Foreign Aid

Source : Flow of External Resources Into Bangladesh, 30 June 2015.

	<del></del>				(Million	US Dollar)
	C	Commitment		Di	isbursemen	t
Name of Donor	2012-13	2013-14	2014-15	2012-13	2013-14	2014-15
ADB	1230	986	961	752	465	707
Australia	-	-	-	-	-	-
Canada	-	77	-	4	16	13
China	360	50	-	77	473	121
Denmark	125	2	19	41	63	29
EU	49	41	30	52	51	30
FR Germany	45	27	47	-	35	30
IDA	808	2743	1894	770	936	977
IDB	405	105	324	23	77	133
IFAD	121	-	55	17	14	42
India	-	-	-	175	123	94
Japan		1216	1115	349	450	366
Kuwait	-	-	34	11	9	7
Netherlands	80	40	-	5	7	-
Norway	-	-	-	-	-	-
Saudi Arabia	53	-	50	3	6	10
Sweden	22	-	-	11	24	10
UK	2	-	87	109	116	79
UNICEF	-	-	7	66	17	39
UN System	37	160	84	171	152	145
(Exclu.UNICEF)	15	-	-		-	_
USA	25	25	-		2	2
OTHERS	-	-	-	2	-	-
Itoly						
Italy	-	-	-	-	-	-
NDE	-	-	-	-	-	-
O.P.E.C	30	30		6	_	11
0.1.1.0	50	50	65	0	-	
U.A.E	-	30	-	-	-	-
Switzerland	8	34	-	-	2	14
Supplier's Credit	64	-	-	62	-	-
South Korea	22	119	109	38	36	56
Spain	-	-	-	-	-	-
Total	6501	5655	4881	2744	3074	2915

### 10.29 Commitment and Disbursement of Foreign Aid by Principal Donors (Million US Dollar)

Source: Flow of External Resources Into Bangladesh, 30 June 2015.

10100	DONCO	er vide i dyment		(Million US Dollar)
		Interest	Principal*	Total
1997-98		136.7	373.4	538.9
1998-99		165.4	373.4	538.9
1999-00		171.6	447.5	619.1
2000-01		158.8	437.8	596.6
2001-02		151.0	435.3	586.3
2002-03		156.1	451.9	608.0
2003-04		165.6	423.1	588.7
2004-05		182.7	472.6	655.3
2005-06		176.1	502.0	678.1
2006-07		181.8	540.2	721.9
2007-08		184.5	585.7	770.2
2008-09		199.8	655.6	855.4
2009-10		189.8	685.7	875.6
2010-11		200.2	729.2	929.4
2011-12		196.6	769.9	966.5
2012-13		197.5	908.2	1105.7
2013-14		205.9	1088.5	1294.4
2014-15		187.7	909.5	1097.2

**Debt-service Payments on Foreign Loans** 10.30

\* Include downpayment

a) Payment in foreign exchange means free foreign exchange remitted to the donors.
 Source : Flow of External Resources Into Bangladesh, 30 June 2014.

# Chapter XI

# **PRICES AND WAGES**

254

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			ingiaaco		
			-		e: 1969-70=100)
			Non	ninal Indices	
Period	General	Agriculture	Fishery	Manufacturing	Construction
		-		Industry	
2002-03	2926.00	2443.00	2563.00	3501.00	2624.00
2003-04	3111.00	2582.00	2775.00	3765.00	2669.00
2004-05	3293.00	2719.00	2757.00	4015.00	2758.00
2005-06	3506.00	2925.00	3133.00	4293.00	2889.00
2006-07	3779.00	3151.00	3332.00	4636.00	3135.00
2007-08	4227.33	3524.00	3669.33	5196.83	3549.08
2008-09	5025.65	4273.71	4236.49	6128.36	4311.31
2009-10	5459.70	4832.49	4741.73	6536.53	4651.20
2010-11	5781.64	5325.63	5043.15	6778.06	4983.29
2011-12	6469.17	6133.58	5186.94	7221.12	6583.09
2012-13	7422.05	7448.50	6021.01	7978.14	7684.48
2013-14	8097.40	8282.91	6566.36	8699.92	8237.89
2014-15	8898.78	9254.25	7129.29	9552.95	9004.44

11.01 Wage rate Indices by Major Sector in Bangladesh

Source: National Accounting Wing, BBS.

(Base: 2010-11=100)

			ninal Indices	· · ·	
Period	General	Agriculture	Industry	Services	
2015-16	132.81	132.84	132.02	136.03	-

256

11.02

		Cons	sumer Goods	s III Dhana				
								aka)
ltems	S	Specification	Unit	2011-12	2012-13	2013-14	2014-15	2015-16
. Cereals	Rice	Fine	Quintal	4496.00	4584.00	4138.00	4545.42	4661.00
	Rice	Medium	Quintal	3831.00	4042.00	3488.00	4037.50	38.54.00
	Rice	Coarse	Quintal	3663.00	3075.00	2481.00	3270.83	32.52.00
II. Pulses	Moong	Katcha, Husked	Quintal	12036.00	10543.00	10342.00	11600.00	10537.00
	Masur	Whole, Husked	Quintal	10500.00	9183.00	11384.00	12400.00	12078.00
	Khesari	Sup. quality	Quintal	4000.00	4017.00	5286.00	5700.00	3974.00
III. Spices	Chillies	Dry Sup. quality	Quintal	14787.00	15576.00	13027.00	16500.00	8456.00
	Turmeric	Dry Sup. quality	Quintal	29183.00	20765.00	11345.00	15600.00	13328.00
	Onion	Sup. quality	Quintal	3163.00	2877.00	3032.00	5100.00	4022.00
	Garlic	Sup. quality	Quintal	13383.00	7207.00	4236.00	6200.00	83.29
	Corriander seed	Sup. quality	Quintal	7500.00	6315.00	5900.00	13000.00	18793
IV. Protein items	Egg (Hen)	Fresh	100	737.00	813.00	950.00	1300.00	1074
	Fish Ruhi	Big size	Quintal	22483.00	24680.80	24314.00	22725.00	23750
V. Vegetables	Potato	Sup. quality	Quintal	1308.00	1618.00	1838.00	2000.00	1298.11
	Brinjal	Sup. quality	Quintal	2908.00	2630.00	2823.00	5500.00	1835
VI.Fuel & Lighting	Kerosene	White	4 gallon	1040.00	6130.00	1088.00	1020.00	11642
	Matches	40 sticks	Gross	227.00	217.00	245.00	272.00	158.11
VII. Miscellaneous								
	Mustard oil	Local Sup. quality	Qntl.	13700.00	15680.00	14977.00	19500.00	14185
	Vegetable oil	Pakvan	16 Kg.	1922.00	2106.00	-	1950.00	1950
	Cocoanut oil	Imported	Quintal	22000.00	33350.00	25500.00	-	6492
	Tobacco leaf	Motihari	Quintal	16000.00	15110.00	22708.00	2550.00	4772
	Betelnut	Tanti whole Sup. glty.	Quintal	13000.00	19100.00	23923.00	31500.00	21567
	Betel leaf	Medium size	(gaddi 6400)	6417.00	6715.00	8936.00	11200.00	6878
	Paper	Foolscap	Ream	360.00	350.00	354.00	370.00	739
	Cigarette	Star	250 sticks	1818.00	1994.00	2250.00	2400.00	3656

Annual Average Wholesale Prices of Selected Consumer Goods in Dhaka

Source: National Accounting Wing, BBS.

Item Specificatio	n	Unit	2011-12	2012-	2013-14	2014-15	2015-16
				13			
I. Cereals & Ce			10.00	44.00	54 50	55.00	E 4 40
Rice-Fine	Dhaka	Kg	49.20	44.08	51.58	55.23	54.42
	Chittagong	Кğ	46.50	44.56	52.18	54.92	54.83
	Rajshāhi	Кġ	46.97	41.73	50.61	54.73	54.42
	Khulna	Кğ	45.15	42.00	50.56	54.33	54.25
	Barisal	Кğ	44.43	43.24	5133	57.00	54.75
	Sylhet	Kg	49.44	40.85	51.35	54.58	54.92
Rice-Medium	Dhaka	Kg	42.45	35.50	47.42	53.36	52.25
	Chittagong	Kg	42.41	34.89	47.83	52.33	52.25
	Rajshahi	Ka	42.03	35.85	47.08	52.55	52.08
		Kğ	42.03				
	Khulna	Kğ		34.64	45.00	50.63	51.67
	Barisal	Kğ	42.24	34.55	46.40	52.00	52.58
	Sylhet	Kğ	42.01	33.00	46.33	41.64	52.17
Rice -coarse	Dhaka	Кğ	33.20	30.83	38.00	40.75	36.75
	Chittagong	Кğ	32.85	30.04	38.27	40.09	36.08
	Rajshāhi	Кġ	31.52	27.39	38.42	39.63	35.83
	Khulna	Кğ	30.51	29.73	3813	40.08	35.92
	Barisal	Kg	29.88	27.73	37.04	40.00	36.67
	Sylhet	Kg	35.65	27.81	38.83	40.00	37.58
Wheat (Atta)-	Dhaka	Kg	34.30	37.33	38.83	38.00	37.92
Open-market	Chittagong	Kg	33.28	37.67	39.45	38.00	39.83
Орен-шагкес		Ka	33.28	37.04	3792	48.00	38.00
	Rajshahi	Kğ					
	Khulna	Kğ	33.49	37.18	38.22	40.00	38.00
	Barisal	Kğ	33.42	36.78	38.64		40.00
	Sylhet	Кğ	34.30	38.25	39.17		40.00
II. Bread & Biscu							
Bread (Loaf)-	Dhaka	Each	33.84	39.09	39.80	40.00	41.67
Local best	Chittagong	Each	31.85	34.38	39.50	40.00	40.00
(about 400	Rajshāhi	Each	33.77	30.60	34.50	40.00	37.50
gram)	Khulna	Each	30.77	31.00	34.00	35.00	36.67
5 /	Barisal	Kg	30.82	37.78	38.80	40.00	40.00
	Sylhet	Kg	30.37	38.82	89.50	40.00	40.00
Biscuits	Dhaka	Kg	152.82	169.09	221.00	220.00	234.17
Local best	Chittagong	Kg	143.97	155.37	189.00	186.87	213.75
Local Desi	Rajshahi	Kg	146.75	149.09	183.50	200.00	200.00
		Ka					
	Khulna	Kğ	152.18	156.73	165.63	160.00	167.50
	Barisal	Kğ	137.60	141.86	164.60	165.00	165.00
	Sylhet	Кğ	130.44	141.50	179.89	190.00	195.00
III. Pulses							
Moong-Kutcha,	Dhaka	Kg	117.82	120.66	118.50	119.38	120.83
split	Chittagong	Kġ	122.64	119.94	122.45	118.83	120.00
	Rajshahi	Kg	116.39	119.12	120.966	115.37	118.17
	Khulna	Kg	118.64	120.27	121.40	125.00	123.50
	Barisal	Kg	116.44	112.51	118.91	120.00	121.00
	Sylhet	Kg	117.44	116.92	123.33	125.00	122.50
	Gymei	ny	111.44	110.92	120.00	120.00	Contd.

Item Specification	on	Unit	2011-	2012-	2013-	2014-	2015-
•			12	13	14	15	16
Masur- Husked,	Dhaka	Kg	97.45	129.42	115.42	116.27	135.58
whole	Chittagon g	Kg	97.82	126.22	117.36	120.00	133.00
	Rajshahi	Kg	97.70	126.64	116.25	117.73	132.17
	Khulna	Kğ	96.91	125.45	115.11	116.33	132.75
	Barisal	Kg	98.55	124.42	118.67	120.00	130.33
	Sylhet	Kg	101.22	125.08	117.33	120.00	133.50
Khesari- Sup.	Dhaka	Kg	43.43	63.08	56.83	66.16	61.50
quality	Chittagon	Kg	42.21	61.89	58.09	55.00	60.42
quality	g	U					
	Rajshahi	Kg	42.41	64.51	57.42	73.18	60.92
	Khulna	Kğ	41.57	65.27	58.87	60.00	62.08
	Barisal	Kğ	43.54	65.09	58.83	55.00	63.00
	Sylhet	Kğ	41.81	65.17	58.18	90.36	64.17
Gram-Sup.	Dhaka	Kğ	77.45	97.92	70.83	95.00	98.00
quality	Chittagon a	Kğ	75.27	94.38	95.00	88.18	90.88
	y Rajshahi	Kg	79.80	94.82	95.67	55.00	91.25
	Khulna	Kg	74.82	92.91	96.33		92.75
	Barisal	Kg	77.48	94.73	98.18	-	98.00
	Sylhet	Kg	78.62	94.73 95.47	98.00	-	95.00
N/ Moot	Symet	NУ	70.02	95.47	90.00	-	
IV. Meat	Dhalia	Ka	200 70	202 50	200.00	222.00	371.67
Beef- Sup.	Dhaka	Kg	269.70	283.58	280.00	323.00	412.50
quality	Chittagon a	Kğ	291.45	342.22	345.45	350.00	386.25
	Rajshahi	Kg	259.08	266.36	279.58	306.77	369.83
	Khulna	Kg	259.54	257.27	267.78	304.00	371.67
	Barisal	Kg	262.89	277.27	276.44	285.00	380.00
	Sylhet	Kg	269.89	273.25	279.19	307.78	587.50
Mutton- Sup.	Dhaka	Kg	420.64	450.25	457.08	498.51	582.50
quality	Chittagon	Kg	428.27	476.67	464.00	450.83	492.50
	g Rajshahi	Kg	385.69	407.00	462.50	460.00	506.67
	Khulna	Ka	409.27	410.00	402.50	387.50	490.83
		Кğ					
	Barisal	Kğ	382.04	471.32	463.09	432.92	526.67
V Doultry & Far	Sylhet	Kg	419.62	412.17	437.33	416.26	428.3
V. Poultry&Eggs		Ka	242 50	070.00	077.05	100 57	400.0
Chicken- Live	Dhaka	Kg	313.50	372.92	377.25	428.57	428.3
weight	Chittagon a	Kġ	287.73	360.56	380.91	413.33	410.83
	Rajshahi	Kg	286.67	358.18	386.67	400.00	395.3
	Khulna	Kğ	279.73	336.82	371.67	395.45	400.00
	Barisal	Kg	292.11	324.18	359.50	388.75	421.6
	Sylhet	Kg	275.00	332.12	375.00	423.00	421.6
Egg (Hen)	Dhaka	Dozen	93.21	111.08	105.50	93.00	93.8
-99 (11011)	Chittagon	Dozen	86.47	109.00	92.78	94.00	104.70
	g Raishahi	Dozen	86.91	110.50	92.00	92.00	98.9
	Khulna	Dozen	88.91	107.73	92.00 90.10	92.00 97.00	95.4
	Barisal	Kg Ka	88.30	107.27	96.25	96.50	93.8
	Sylhet	Kğ	78.07	107.00	95.97	100.00	96.2
						(	Contd.

258

haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal hittagong ajshahi hulna arisal	Dozen Dozen Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg	101.65 98.31 99.26 98.46 102.08 96.58 303.25 288.42 275.48 280.73 265.78 291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45 263.67	153.42 159.30 156.73 156.55 157.18 155.67 277.14 288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27 299.09	121.50 10578 112.20 112.50 114.40 115.83 343.33 348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17 251.61	111.54 122.01 122.46 - 108.51 120.00 359.09 360.00 345.00 300.00 - 400.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45 246.25	129.7 129.2 131.2 127.3 120.0 382.5 357.9 340.5 357.9 340.5 360.6 1272.1 1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.3 305.0
ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal hittagong ajshahi hulna arisal	Dozen Dozen Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg	99.26 98.46 102.08 96.58 303.25 288.42 275.48 280.73 265.78 291.87 621.90 589.70 589.70 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	156.73 156.55 157.18 155.67 277.14 288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	112.20 112.50 114.40 115.83 343.33 348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	122.46 108.51 120.00 359.09 360.00 345.00 300.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	131.2 127.3 120.0 134.0 382.5 357.9 340.5 360.0 360.0 360.6 1272.1 1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.3
hulna arisal /lhet haka hittagong ajshahi hulna arisal /lhet hulna arisal /lhet haka hittagong ajshahi hulna ajshahi hulna arisal	Dozen Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg	98.46 102.08 96.58 303.25 288.42 275.48 280.73 265.78 291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	156.55 157.18 155.67 277.14 288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	112.50 114.40 115.83 343.33 348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	108.51 120.00 359.09 360.00 345.00 300.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	127.3 120.0 134.0 382.5 357.9 340.5 300.0 360.6 1272.1 1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.3
arisal ylhet haka hittagong ajshahi hulna arisal ylhet haka hittagong ajshahi haka hittagong ajshahi hulna arisal	Kg Kg Kgg Kgg Kgg Kgg Kgg Kgg Kgg Kgg K	102.08 96.58 303.25 288.42 275.48 280.73 265.78 291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	157.18 155.67 277.14 288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	114.40 115.83 343.33 348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	120.00 359.09 360.00 345.00 300.00 400.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	120.0 134.0 382.5 357.9 340.5 300.0 380.0 360.8 1272.1 1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.3
/lhet haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal hittagong ajshahi hulna arisal	Kg Kgggggggggggggggggggggggggggggggggg	96.58 303.25 288.42 275.48 280.73 265.78 291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	155.67 277.14 288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	115.83 343.33 348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	120.00 359.09 360.00 345.00 300.00 400.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	134.0 382.5 357.9 340.6 357.9 340.6 380.0 360.8 1272.1 1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.3
haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal hittagong ajshahi hulna arisal	Kg Kgggggggggggggggggggggggggggggggggg	303.25 288.42 275.48 280.73 265.78 291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	277.14 288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	343.33 348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	359.09 360.00 345.00 300.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	382.5 357.9 340.5 300.0 380.0 360.8 1272.1 1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.3
haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal hittagong ajshahi hulna arisal	KGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	303.25 288.42 275.48 280.73 265.78 291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	277.14 288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	343.33 348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	359.09 360.00 345.00 300.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	382.5 357.5 340.5 300.0 380.0 360.8 1272.1 1347.5 1346.0 1297.0 1297.0 1290.4 378.7 278.5
hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal	n Kogo Kogo Kogo Kogo Kogo Kogo Kogo Kog	288.42 275.48 280.73 265.78 291.87 621.90 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	360.00 345.00 300.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	357.5 340.5 300.0 380.0 360.8 1272.1 1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.5
hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal	n Kogo Kogo Kogo Kogo Kogo Kogo Kogo Kog	288.42 275.48 280.73 265.78 291.87 621.90 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	288.89 284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	348.18 340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	360.00 345.00 300.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	340.8 300.0 380.0 360.8 1272. 1347.8 1346.0 1297.0 1114.0 1290.4 378.3 278.3
ajshāhi hulna arisal /lhet haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg K	275.48 280.73 265.78 291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	284.55 308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	340.91 311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	345.00 300.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	300.0 380.0 360.0 1272. 1347.5 1346.0 1297.0 1114.0 1290.4 378.3 278.3
hulna arisal /lhet haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal	Kg gg g	280.73 265.78 291.87 621.90 589.70 583.81 618.45 583.00 242.00 268.91 264.22 286.45	308.82 335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	311.00 325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	300.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	380.0 360.3 1272. 1347.5 1346.0 1297.0 1114.0 1290.4 378. 278.5
arisal ylhet haka hittagong ajshahi hulna arisal ylhet haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg	265.78 291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	335.00 338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	325.63 371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	400.00 995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	360.8 1272. 1347.5 1346.0 1297.0 1114.0 1290.4 378.5 278.5
/lhet haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg Kg Kg Kg Kg Kg	291.87 621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	338.22 836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	371.25 764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	1272. 1347.5 1346.0 1297.0 1114.0 1290.4 378.5 278.5
haka hittagong ajshahi hulna arisal /lhet haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg Kg Kg Kg Kg	621.90 589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	836.67 744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	764.17 804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	995.38 1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.5
hittagong ajshahi hulna arisal ylhet haka hittagong ajshahi hulna arisal	n Kg Kg Kg Kg Kg Kg Kg Kg Kg	589.70 583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	744.44 800.00 741.46 756.50 770.92 255.42 293.56 257.27	804.55 783.33 800.00 799.67 812.50 257.08 301.82 274.17	1138.18 1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	1347.5 1346.0 1297.0 1114.0 1290.4 378.2 278.5
ajshāhi hulna arisal ylhet haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg Kg Kg	583.81 618.45 583.00 513.00 242.00 268.91 264.22 286.45	800.00 741.46 756.50 770.92 255.42 293.56 257.27	783.33 800.00 799.67 812.50 257.08 301.82 274.17	1133.33 1100.00 1050.00 1066.67 254.55 264.17 255.45	1347.5 1346.0 1297.0 1114.0 1290.4 378.7 278.5
hulna arisal /lhet haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg Kg	618.45 583.00 513.00 242.00 268.91 264.22 286.45	741.46 756.50 770.92 255.42 293.56 257.27	800.00 799.67 812.50 257.08 301.82 274.17	1100.00 1050.00 1066.67 254.55 264.17 255.45	1346.0 1297.0 1114.0 1290.4 378.2 278.3
arisal /lhet haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg Kg	583.00 513.00 242.00 268.91 264.22 286.45	756.50 770.92 255.42 293.56 257.27	799.67 812.50 257.08 301.82 274.17	1050.00 1066.67 254.55 264.17 255.45	1297.0 1114.0 1290.4 378.2 278.3
/lhet haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg	513.00 242.00 268.91 264.22 286.45	770.92 255.42 293.56 257.27	812.50 257.08 301.82 274.17	1066.67 254.55 264.17 255.45	1114.0 1290.4 378.2 278.3
haka hittagong ajshahi hulna arisal	Kg Kg Kg Kg Kg	242.00 268.91 264.22 286.45	255.42 293.56 257.27	257.08 301.82 274.17	254.55 264.17 255.45	1290.4 378.3 278.3
haka hittagong ajshahi hulna arisal	Kg g Kg Kg Kg	242.00 268.91 264.22 286.45	255.42 293.56 257.27	257.08 301.82 274.17	254.55 264.17 255.45	1290.4 378.3 278.3
ajshāhi <sup>-</sup> hulna arisal	Kg Kg	264.22 286.45	257.27	274.17	255.45	278.3
ajshāhi <sup>-</sup> hulna arisal	Kg Kg	264.22 286.45	257.27	274.17	255.45	278.3
hulna arisal	Kġ	286.45				
arisal	Ka		233.03			
	nu		440.56	503.33	288.63	315.0
/lhet		253.33	290.17	325.42	285.00	310.3
	Kġ	203.33	290.17	320.42	200.00	310.3
lucts	1.20-2	50.00	00.00	04.50	70.00	74
haka	Litre	53.36	60.62	64.58	70.00	74.
hittagong		46.39	58.00	65.91	74.17	75.0
ajshahi	Litre	46.80	51.36	59.50	65.03	69.3
hulna	Litre	44.49	50.91	54.44	66.67	67.3
arisal	Kg	50.25	51.82	60.33	60.00	60.0
/lhet	Кğ	49.83	58.33	60.33	70.00	75.0
haka	Kğ	658.64	768.00	815.42	-	
hittagong	g Kg	616.73	670.00	808.57	895.64	985.0
	, Ka					950.0
	Ka					820.8
	Ka					937.5
	Ka					937.3
	Kg Ka		112.00			
	rg Ka		-	70.00	800.00	950.4
	ј кд			-	-	
	Kg		-		-	
hulna	Kg		-		-	123.0
	Ka	125.67	-		-	
arisal				00.00		
ahavhha	ijshahi risal Ihet jaka iittagono ijshahi julna	njshahi Kg vulna Kg risal Kg ihet Kg paka Kg njshahi Kg vulna Kg risal Kg	ijshāhi Kģ 610.69 iulna Kg 659.36 risal Kg 631.45 ilhet Kg 584.78 paka Kg 138.25 pittagong Kg 131.09 ijshahi Kg 127.56 ulna Kg 129.82 risal Kg 125.67	jshāhi Kāg 610.69 772.73 julna Kāg 659.36 709.09 risal Kāg 631.45 815.50 lhet Kāg 584.78 772.08 paka Kāg 138.25 - jishahi Kāg 127.56 - julna Kāg 129.82 - risal Kāg 125.67 -		jshāhi Kģ 610.69 772.73 768.00 875.00 ulna Kģ 659.36 709.09 760.00 796.36 risal Kģ 631.45 815.50 772.00 597.50 lhet Kģ 584.78 772.08 736.67 750.00 paka Kģ 138.25 - 70.00 800.00 jitagong Kģ 131.09 njshahi Kģ 127.56 ulna Kģ 129.82 - 76.67 -

Item Specification	on	Unit	2011-12	2012-13	2013.14	2014-15	2015-16
VIII. Fruits							
Banana- Sabri	Dhaka	Dozen	53.55	67.91	67.86	79.74	26.25
Med. size	Chittagong	Dozen	48.73	69.00	59.70	77.01	28.3
	Rajshahi	Dozen	47.32	49.91	57.55	66.81	24.5
	Khulna	Dozen	49.62	60.00	60.80	71.73	22.23
	Barisal	Kg	56.63	66.09	71.50	78.51	26.0
	Sylhet	Кġ	47.78	73.50	100.00	120.00	24.7
Mango- Fazli	Dhaka	Kġ	111.50	108.33	120.00	125.00	90.0
Med. size	Chittagong	Kğ	117.50	100.00	90.00	125.00	87.0
	Rajshahi	Kğ	99.00	95.00	00.00	125	89.0
	Khulna	Kğ	111.50	117.50	120.00	130	83.8
	Barisal	Kğ	125.00	92.50	120.00	46.50	81.0
	Sylhet	Kg	120.00	11.000	-	46.00	86.3
Pineapple,	Dhaka	Each	19.17	34.83	46.00	45.00	49.3
Jaldubi	Chittagong	Each	20.00	30.80	45.38	40.00	58.5
Medium	5						
size	Rajshahi	Each	26.66	31.17	44.50	43.00	61.3
0.20	Khulna	Each	20.50	45.00	41.50	42.00	57.2
	Barisal	Kg	21.00	33.20	42.88	46.36	56.9
	Sylhet	Kg	16.67	28.29	41.33	43.58	63.3
Coconut.	Dhaka	Each	36.02	36.00	40.64	38.18	50.0
Dry Med. size	Chittagong	Each	33.74	35.30	37.17	38.64	48.3
Dry mou. 0120	Rajshahi	Each	28.99	33.10	36.06	37.92	47.9
	Khulna	Each	31.37	32.27	36.19	45.00	44.5
	Barisal	Kg	29.78	32.25	36.79	45.83	40.9
	Sylhet	Kg	31.17	32.25	17.00	33.00	26.5
IX. Vegetable	Symet	Ng	51.17	52.20	17.00	23.00	20.0
Potato	Dhaka	Ka	16.67	91.78	17.00	20.82	25.2
Superior	Chittagong	Kg Kg	16.00	21.09	17.00	20.82	25.2
					16.08	-	
quality	Rajshahi	Kg	16.04	22.89		23.08	24.6
	Khulna	Kg	15.79	20.50	16.11	23.00	25.1
	Barisal	Kg	15.69	21.33	16.03	42.36	51.0
<b>D</b> · · · /	Sylhet	Kg	15.45	20.50	14.83	26.80	49.5
Brinjal	Dhaka	Kġ	35.64	41.50	42.50	37.27	45.5
	Chittagong	Kg	30.95	32.78	44.67	39.09	46.6
	Rajshahi	Kg	30.62	33.45	38.33	34.36	54.1
	Khulna	Kg	28.61	28.27	37.56	39.45	51.1
	Barisal	Kg	28.94	34.60	38.42	36.50	48.7
	Sylhet	Kg	29.19	31.75	39.83	32.80	45.7
Patal-Sup.	Dhaka	Kg	37.03	33.78	33.75	33.20	45.1
quality	Chittagong	Kg	36.77	28.75	33.33	33.00	45.0
	Rajshahi	Kg	34.79	28.17	20.00	26.50	
	Khulna	Kg	33.33	35.27	28.88	26.50	
	Barisal	Kġ	34.30	28.38	25.00	36.38	
							Contd.

Contd.

Item Specification		Unit	2011-12	2012-13	2013-14	2014-15	2015-16			
	Sylhet	Kg	36.16	30.40	30.10	29.56	47.17			
Cauliflower Sup.	Dhaka	Kg	14.00	30.89	22.80	28.58	40.42			
quality 12 Cha-	Chittagong	Kg	15.06	20.57	25.20	27.91	30.92			
tak to 1 kg size	Rajshahi	Kg	14.18	28.36	32.88	28.75	30.33			
	Khulna	Kg	14.24	27.67	25.40	27.50	30.58			
	Barisal	Kg	14.50	29.67	26.30	28.33	36.25			
	Sylhet	Kg	15.56	28.44	22.56	25.91	44.17			
Cabbage Sup.	Dhaka	Kg	17.75	30.00	22.11	25.42	31.25			
quality 2.50 kg	Chittagong	Kg	10.50	17.38	18.36	22.55	28.67			
size	Rajshahi	Kg	11.00	17.80	17.50	22.92	28.67			
	Khulna	Kg	09.00	17.63	19.44	18.18	27.83			
	Barisal	Kġ	08.00	19.67	20.67	21.25	28.33			
	Sylhet	Kg	08.50	21.89	186.67	-	29.58			
Mustard Oil	Dhaka	Kġ	169.11	194.17	191.82	185.00	177.50			
local best	Chittagong	Kg	164.54	191.72	190.00	193.00	173.75			
	Rajshahi	Кġ	164.91	194.09	175.56	185.45	168.33			
	Khulna	Кğ	164.91	182.73	175.03	151.04	165.63			
	Barisal	Кğ	164.60	170.36	191.92	174.58	170.00			
	Sylhet	Кğ	157.33	182.33	120.33	197.08	164.17			
Soyabean oil-	Dhaka	Kg	128.18	132.58	119.22	113.64	88.08			
imported	Chittagong	Kg	129.20	131.00	122.25	109.17	88.75			
best quality	Rajshahi	Кğ	128.17	132.73	122.44	112.73	87.33			
, ,	Khulna	Кğ	126.27	134.27	120.75	98.09	87.58			
	Barisal	Kg	127.33	131.82	123.50	120.00	8758			
	Sylhet	Кg	127.33	133.29	28.81	118.75	87.50			
XI. Spices		5					000			
Salt-Fine	Dhaka	Kg	23.23	30.64	28.73	30.00	30.00			
	Chittagong	Kg	23.63	30.11	28.00	30.00	30.50			
	Rajshahi	Kg	23.99	30.18	28.88	30.00	30.00			
	Khulna	Kg	24.00	30.82	28.32	28.00	26.00			
	Barisal	Kg	24.31	31.88	29.98	30.00	27.00			
	Sylhet	Kg	21.19	31.55	185.42	30.00	26.00			
Chillies-(dry)	Dhaka	Kg	188.64	158.33	191.36	179.45	200.00			
	Chittagong	Kg	174.24	194.44	184.08	179.58	213.33			
	Rajshahi	Kg	181.58	172.27	188.33	184.82	208.33			
	Khulna	Kg	184.45	168.18	164.83	176.00	200.50			
	Barisal	Kg	176.00	145.18	176.25		-			
	Sylhet	Kg	179.00	156.58	53.75	160.00 190.00	199.17 215.00			
Onion	Dhaka	ry Kg	29.82	35.83	55.18					
UNION		ry Kg	29.62 29.60	32.89	55.78 51.55	40.09	51.75			
	Chittagong Paishahi		29.00	32.89	47.80	39.33	47.67			
	Rajshahi Khulna	Kg	28.21 28.90	33.82 36.45	47.80 53.03	41.86	48.42			
		Kg				45.00	49.67			
	Barisal	Kg Kg	30.43 29.64	34.48 34.83	51.42	39.58 45.58	51.75 47.17			
	Sylhet									

Cons	umer Goo	ds at D	ivisional	Head Q		i (Taka)	
Item Specification	on	Unit	2011-12	2012-13	2013-14	2014-15	2015-16
Garlic	Dhaka	Kg	58.91	57.08	80.42	110.45	128.58
	Chittagong	Кġ	58.36	65.00	83.18	106.25	127.50
	Rajshahi	Kġ	62.92	55.45	84.27	97.27	122.92
	Khulna	Kğ	58.48	54.55	80.33	130.50	125.00
	Barisal	Kğ	60.70	56.64	74.55	97.75	115.75
	Sylhet	Kġ	59.58	58.83	8358	99.3	117.50
Turmaric-local	Dhaka	Kg	181.75	113.75	117.42	121.09	145.33
	Chittagong	Kg	195.36	100.56	118.22	120.83	136.17
	Rajshahi	Kg	187.58	95.71	117.88	121.36	139.67
	Khulna	Kg	193.82	115.45	115.00	133.75	190.00
	Barisal	Kg	176.10	110.00	105.22	120.00	133.33
	Sylhet	Kg	226.71	131.83	126.25	226.00	142.67
XII.Sugar&Gur	-,						
Sugar-white	Dhaka	Kg	62.36	51.42	47.17	47.18	48.92
Open market	Chittagong	Kg	62.00	51.67	47.55	47.42	48.54
	Rajshahi	Kg	60.75	51.18	47.00	46.27	47.67
	Khulna	Kg	60.45	52.30	47.44	46.87	48.00
	Barisal	Kg	59.50	51.95	47.80	50.00	49.25
	Sylhet	Kg	61.50	52.06	49.25	48.50	48.00
Gur	Dhaka	Kg	74.00	78.75	77.08	87.73	82.50
(Sugarcane)	Chittagong	Kg	71.36	73.90	7709	89.17	83.33
(eugureure)	Rajshahi	Kg	66.50	72.82	75.55	82.73	83.33
	Khulna	Kg	63.36	70.10	73.50	87.92	82.50
	Barisal	Kg	66.17	72.60	68.33	81.25	90.00
	Sylhet	Kg	75.00	78.08	77.50	91.25	82.75
XIII.Tobacco, Be						0.1120	02170
Tobacco,	Dhaka	Kg	180.96	288.33	296.67	378.20	400.00
leaf-Motihari	Chittagong	Kg	250.00	276.67	267.73	400.20	354.20
loar mountair	Rajshahi	Kg	166.67	285.00	298.64	333.80	350.00
	Khulna	Kg	170.08	230.73	293.33	329.20	350.00
	Barisal	Kg	173.08	269.00	280.00	350.00	330.00
	Sylhet	Kg	167.87	230.64	297.92	329.20	358.30
Cigarette-Gold	Dhaka	Packet	82.00	98.73	99.50	114.55	155.42
leaf (King size	Chittagong	of 20	80.36	96.10	98.82	115.00	154.25
filter tipped)	Rajshahi	"	79.58	97.60	100.08	112.00	154.67
	Khulna	"	81.36	95.73	99.000	113.63	153.42
	Barisal	u	81.40	96.91	96.97	93.25	152.33
	Sylhet	u	78.78	96.37	97.95	113.92	153.42
Cigarette-	Dhaka	Packet	- 10.70		-	-	100.42
Capstan	Chittagong	of 20	-	_	_	_	_
(Filter)	Rajshahi	"	-	_	-	_	_
(1 1101)	Khulna	u	-	_	-		
	Barisal	u	-	-	-	-	-
	Sylhet	u	-	_	-		-
	Symot		=		-	_	

262

Contd.

Item Specification	on	Unit	2011-12	2012-13	2013.14	2014-15	2015-16
Cigarette-Star	Dhaka	Packet	50	57.14	-	54.55	52.67
-	Chittagong	of 10	48	56.00	-	55.00	47.92
	Rajshahi	"	46	45.20	-	51.09	47.92
	Khulna	"	50	51.00	-	54.50	47.17
	Barisal	"	47.50	48.00	-	55.00	45.00
	Sylhet	"	49.00	45.33	-	50.75	47.33
Betel leaf (pan)	Dhaka	Bira of	88.58	97.58	85.50	106.36	
		80					
Medium size	Chittagong	"	70.79	97.33	93.30	105.71	135.0
	Rajshahi	"	73.34	86.73	84.17	99.09	137.3
	Khulna	"	67.50	98.18	89.00	101.92	134.8
	Barisal	"	73.60	76.18	83.75	196.36	132.3
	Sylhet	"	67.27	92.08	93.33	105.00	119.5
Betelnut-tanti	Dhaka	Kg	280.40	278.33	362.50	316.36	137.8
whole	Chittagong	Kğ	273.27	268.89	367.27	368.00	393.3
	Rajshahi	Kg	271.67	279.64	341.82	325.00	392.9
	Khulna	Kg	268.82	259.55	320.00	324.00	373.3
	Barisal	"ິ	261.90	213.00	275.73	300.00	338.7
	Sylhet	"	284.11	271.17	33167	335.00	333.3
Tea (loose)	Dhaka	Kg	271	337.14	354.44	345.45	342.1
Superior	Chittagong	Kğ	252.50	320.25	362.22	355.00	375.0
quality-dust	Raishahi	Kg	255.22	307.00	352.78	340.00	353.3
4 <u>9</u>	Khulna	Kğ	263.22	278.75	336.67	350.00	340.0
	Barisal	"ິ	233.78	260.00	322.22	350.00	350.0
	Sylhet	"	252.67	285.73	342.22	365.00	362.5
XIV. Fuel and Li							
Fire wood-	Dhaka	Quintal	573.00	550.00	533.33	600.00	718.1
Local-best	Chittagong	Quintal	471.91	488.38	497.43	500.00	551.6
	Rajshahi	Quintal	485.50	340.00	575.00	-	600.0
	Khulna	Quintal	507.83	541.25	513.00	520.00	474.5
	Barisal	"	300.00	459.67	413.33	520.00	
	Sylhet	"	533.00	2.00	536.36	600.00	600.0
Match-Boxes	Dhaka	Each	2.00	2.00	2.00	2.00	2.0
of 40 sticks	Chittagong	Each	2.00	2.00	2.00	2.00	2.0
	Rajshahi	Each	2.00	2.00	2.00	2.00	2.0
	Khulna	Each	2.00	2.00	2.00	2.00	2.0
	Barisal	"	2.00	2.00	2.00	2.00	2.0
	Sylhet	"	2.00	2.00	2.00	2.00	2.0
Kerosene-	Dhaka	Litre	58.27	67.67	70.85	77.00	76.6
white	Chittagong	Litre	56.73	65.78	70.33	74.25	74.5
	Rajshahi	Litre	57.27	66.86	71.45	74.27	74.1
	Khulna	Litre	56.91	67.56	70.56	72.75	73.6
	Barisal	"	56.90	66.10	70.00	73.83	73.6
	Sylhet	"	55.22	66.17	70.18	73.67	74.0
	Cymrot		00.22	00.17			ontd.

Contd.

11.03	Annual Average Retail Prices of Selected
	Consumer Goods at Divisional Head Quarters (Taka)

Item Specification		Unit	2011-12	2012-13	2013-14	2014-15	2015-
Gas Rate-	All	Per		•		•	
Domestic,	Bangladesh	month	450	450	450.00	450.00	616.0
double burner	Ū						
Electricity rates							
Domestic							
(for average							
consumption							
of 300 units							
per month)	All	Per					
, ,	Bangladesh	KWT	3.69	4.73	4.84	5.01	5.
XV. Clothing	Dhaka	Each	375.82	445.42	460.00	524.55	691.
40x40 count	Chittagong	Each	345.54	433.56	471.67	458.33	595.
5 yeards	Rajshahi	Each	361.10	406.82	452.80	483.55	541.
- )	Khulna	Each	354.91	389.58	445.00	500.00	500.
	Barisal	Each	360.10	383.33	475.00	500.00	600.
	Sylhet	Each	363.67	-	351.00	600.00	608.
Lungi- 80X80	Dhaka	Each	387.40	369.67	336.00	375.00	550.
count	Chittagong	Each	335.37	388.33	334.00	400.00	500.
	Rajshahi	Each	341.75	373.94	287.50	376.55	432.
	Khulna	Each	332.73	389.82	320.00	329.17	509.
	Barisal	Each	369.89	335.91	230.00	-	580.
	Sylhet	Each	334.67	336.67	66.17	470.00	583.
Longcloth-	Dhaka	Metre	55.54	61.08	67.27	71.55	74.
Medium	Chittagong	Metre	58.18	60.67	65.92	71.25	73.
	Rajshahi	Metre	56.58	61.64	67.44	70.00	73.
	Khulna	Metre	56.27	60.91	63.00	70.00	70.
	Barisal	Metre	56.30	60.00	64.42	66.55	69.
	Sylhet	Metre	54.22	60.13	30.08	67.75	70.
XVI. Personal care							
Toilet soap-	Dhaka	Each	25.82	27.67	31.00	32.00	33.
Lux	Chittagong	Each	26.09	26.67	30.00	32.00	30.
International	Rajshahi	Each	26.08	27.64	30.00	32.00	32.
	Khulna	Each	26.81	27.33	29.67	32.00	32.
	Barisal	Each	25.85	27.82	29.67	32.00	32.
	Sylhet	Each	26.33	27.50	45.38	32.00	32.
Washing	Dhaka	Kg	45.82	-	46.10	32.00	32.
soap-	Chittagong	Kg	45.11	-	46.60	50.00	50.
Local best	Rajshahi	Kg	47.63	-	48.17	50.00	50.
	Khulna	Kg	47.76	-	49.89	50.00	54.
	Rajshahi	Kg	47.13	-	47.00	50.00	50.
	Khulna	Kg	45.00	-	-	48.00	50.
		4	-				-

Item Specificatio	Unit	2011	-12	2012-	-13	2013-14		2014-15	2015-16	
I										
Washing soap-	Dhaka	Ea		15.68		6.50		7.08	17.09	
Tibet 570 Chittagon		y Ea	ch	15.28	16	6.78	1	6.92	17.00	17.67
	Rajshahi	Ea	ch	15.64	17	7.00	1	6.90	17.00	16.92
	Khulna	Ea	ch	15.20	16	6.33	1	6.55	16.00	17.00
	Barisal	Ea	ch	15.50	16	5.82	1	7.09	16.92	17.00
	Sylhet	Ea	ch	15.13	16	5.92	1	6.27	16.00	16.17
XVII. Stationery Items										
Paper-	Dhaka	Qu	ire 2	21.86	20	).33	2	1.75	25.00	25.50
foolscap	Chittagong	y Qu	ire 2	23.53	21	.56	23	3.20	23.92	25.17
	Rajshahi	Qu	ire 2	21.88	22	2.50	2	3.00	23.75	24.75
	Khulna	Qu	ire 2	21.41	23	3.33	2	2.80	23.75	24.75
	Barisal	Qu	ire 2	21.60	22	2.90	2	3.42	24.08	24.00
	Sylhet	Qu	ire 2	21.20	21	1.67	2	2.83	23.75	24.33
Pencil-	Dhaka	Ea	ch	14.45	11	1.42		-	14.00	14.50
Chinese	Chittagong	g Ea	ch	14.17	13	3.89		-	13.75	14.00
	Rajshahi	Ea	ch	13.99	14	4.40		-	13.82	14.00
	Khulna	Ea	ch	14.22	13	3.22		-	14.00	15.00
	Barisal	Ea	ch	15.46	12	2.40		-	13.67	14.00
	Sylhet	Ea	ch	14.60	12	2.00		-	13.83	14.00

Source: National Accounting Wing, BBS.

11.04		lage Frice	or Jule and J		(Taka)
Year	Growers price Per quintal	Raw Jute exports price per bale (FOB)	Hessian(40"x10 oz) per 100 yds.	Sacking B. twills per 100 yds	Carpet backing 5-5/36-9x8 oz per ton
1997-98	573	1788	826	2358	34431
1998-99	757	1840	813	1997	36078
1999-00	893	2111	957	2013	34903
2000-01	901	2243	1053	2188	38773
2001-02	1115	2660	1028	2299	42797
2002-03	820	2055	1066	2711	43505
2003-04	876	2388	1031	2689	43626
2004-05	1366	3305	1280	2727	44208
2005-06	1706	3994	1586	3403	52281
2006-07	1746	3742	-	-	-
2007-08	1999	3599	1744	4240	62098
2008-09	2556	5264	1983	5470	63670
2009-10	3060	7073	3292	7355	61720
2010-11	4484	9027	3269	8544	110083
2011-12	2998	6744	-	-	-

### 11.04 Annual Average Price of Jute and Jute Goods

Source: (i) Bangladesh Jute Mills Corporations. (ii) Department of Jute.

										(Taka)
		Hides & Skins hundred (Cow hides) (v	vet	Goat skin	Chrome Sq.ft.	Cow L		Lea New	nned ather / Buck	Buffalo sole Lb
	Light	salted) Medium I	dry Heavy	salted)				S	q.ft.	
1998-99			1 82143	8	667	50	e	60	39	60
1999-00		-			789	52	n	-	n.a	n.a
2000-0		3583			919	55	n		n.a	n.a
2001-02		46333			750	55		.a	n.a	n.a
2002-03	3 -	57630	6 -	110	682	65		-	-	-
2003-04	4 -	67250	) -	10	167	65		-	-	-
2004-0	5 -	8566	7 -	110	000	68		-	-	-
2005-0	6 -	9266	6 -	120	000	74		-	-	-
2006-0	7 -	127500	) -	11	778	-		-	-	-
2007-08	3 136	750 2462	5 -		-	-		-	-	12661
										7
2008-09	9 -	113555.5	5	- 2	5478	90		-	-	11062
										5
2009-10	) -	118889.0	0	- 1800	0.00	90		-	-	10750
										0.00
2010-1	1 -	155000.0	0	- 2000	0.00	-		-	-	10000
										0.00
2011-12	2 -	130000.0 size of cow hide		- 5000		-		-	-	-

## 11.05 Annual Average Price of Hides, Skins and Tanned Leather in Dhaka

leather of 4 lbs. of kips. Source: National Accounting Wing, BBS.

	(Per Quintai/100 pieces in i						s III Tanaj
SI.No.	Name of Crops	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16
1	Aman Local	2082	1650	1510	1939	1736	1368
2	Aman HYV	2201	1521	1733	2113	1960	1566
3	Aman Pajam	-	-	-	-	-	-
4	Aus Local	-	-	-	-	-	1336
5	Aus HYV	-	-	-	-	-	1315
6	Aus Pajam	-	-	-	-	-	-
7	, Boro Local	1776	1371	1564	1789	1688	1433
8	Boro HYV	2005	1526	1724	1909	1848	1622
9	Boro Pajam	-	-	-	-	-	-
10	Wheat	2056	1975	2203	2248	2103	2045
11	Mustard	3618	4563	4514	4037	6015	7415
12	Masur	4926	5471	6877	7032	7028	8727
13	Mung	6677	5338	7799	7575	7445	6152
14	Gram	4256	5034	6161	4555	4845	6064
15	Motor	3685	3421	4786	4106	3651	5061
16	Kheshari	2145	2356	3961	3162	2791	4046
10	Mustard	4563	4514	4037	4440	4440	4335
18	Lin seeds	4303	5049	4300	3997	4389	4333
18	Til	- 2965	3702	4300	5067	4389	4773
20	Groundnut	2903 4716	5260	4300 7545	4165	6020	6621
20 21	Onion	2751	1573	2819	7073	2887	3356
22	Garlic	8868	2806	3949	13850	5902	7066
23	Chillies (dry)	12377	15895	13038	4648	14351	13138
24	Chillies (green)	2675	5000	3448	11653	3685	5057
25	Zinger	7046	3523	5494	7172	9573	7461
26	Turmeric	19332	10038	5859	6900	10200	12214
27	Corriander seeds	4415	4197	5088	22284	11065	8479
28	Betel nut	9998	10500	16887	5354	24831	23155
29	Betel leaves	3522	4192	4139	3942	5354	5127
30	Jute (White)	-	-	2825	3153	4556	4754
31	Jute (tossa)	4314	2934	2063	-	3495	3919
32	Tobacco (jati)	-	-	1875	1775	-	-
33	Tobacco (Matihari)	-	-	-	2557	-	-
34	Arum	1387	1842	2105	1883	1571	2211
35	Karala	1760	2385	1729	1969	2598	2867
36	Jhinga	1404	1801	1717	114	2212	2429
37	Lady`s Finger	1592	1977	1128	1562	2071	2362
38	Cabbage	754	552	2031	2049	929	1122
39 40	Pumkin	1011	1252	-	940	1306	1324
40	Bean	1744	1487	1698	1720	1924	1823 Contd1047

11.06 Harvest Time Market Price of Agricultural Crops (Per Quintal/100 pieces in Taka)

268

Contd1047.

					(Per Quintal/100 pieces in Taka)			
SI.No.	Name of Crops	2010-	2011-12	2012-13	2013-14 2014-15		2015-16	
		11						
41	Puisak	590	921	1542	1816	999	1047	
42	Cucumber	1338	1385	2287	1617	1650	1981	
43	Patal	1136	2067	1134	2050	2087	2246	
44	Cauliflower	1279	941	1395	938	1261	1640	
45	Brinjal	1767	1775	1918	1526	2005	2361	
46	Radish(china)	860	739	1163	1559	824	914	
47	Water gourd	11387	1205	1543	1904	1265	1330	
48	Chichinga	1091	1675	1193	1221	1852	2035	
49	Tomato	1912	1592	1259	1449	1986	1697	
50	Chalkumra	938	1295		1008	1382	1551	
51	Potato (local)	922	1077		1267	1772	1897	
52	Potato (Holand)	757	825		185	1277	1520	
53	S. Potato	932	1237		305	1270	1400	
54	Banana (Chapa)	154	149	195	223	203	211	
55	Banana (Sabri)	179	232	285	-	321	319	
56	Banana (Shaghar)	137	201	223	1867	249	237	
57	Pine Apple (local)	-	-	-	2018	-	-	
58	Pine (jul Doog)	2032	1782	1927	206	1653	1717	
59	Pine (Kelenda)	-	-	-	6529	1852	2506	
60	Lemon	2090	166	-	7639	258	258	
61	Jack Fruit	5075	5586	6918	263	6228	4636	
62	Water melon	6303	6137	203	988	6220	8005	
63	Litchi	104	251	-	3855	190	204	
64	Orange	-	500	-	4987	1534	887	
65	Mango (guti)	5445	2754	3097	6182	3059	3392	
66	Fozli	7375	10165	6082	6182	5685	5393	
67	Arseni	3627	6300	5406	4468	4759	4373	
68	Langra	5820	5574	5167	4987	4989	4666	
69	Gofalvog	4783	5133	4423	4907	4671	4500	
70	Coconut	1355	1438	1822	2625	2637	2555	

11.06 Harvest Time Market Price of Agricultural Crops (Per Quintal/100 pieces in Taka)

Sources: Department of Agricultural Marketing.

11.07	Prices of Selected Building Materials in Dhaka
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(Taka)

ltem l	Jnit	2007-08	2008-09	2009-10	2010-11	2011-12				
specification										
	Bricks, Sand & Cement									
Brick 10" (1st Clas	,	4300	5700	6200	6792	7116				
Sand (Coarse)	200 cft.	958	1112.50	1470	1650	1837				
Cement (Local)	50 kg	363	373.75	382	397	430				
Hardware										
M.S. Rod (3/8 or 3 suta)	50 kg.	2502	3083.33	2466	2683	3000				
C.I. Sheet (26 gauge) 45 m.m	Bundle	7222	8708.30	9000	6150	6800				
G.I. Pipe 1/2" dia	Ft.	35	42.50	41	51	80				
Timber & Bambo	-									
Timber (Ctg. Teak 8'x1"x8' Plank	) Cft.	2665	2170.83	2000	3214	2255				
Timber (Garjan)	Cft.	2005	1535.83	2000	1409	3255 1490				
3"x3"x8' Beam	Cit.	11//	1555.65	1000	1409	1490				
Bamboo (Borak) 3 Long	0' Each	130	181.25	162	174	194				
Paint & varnishes	6									
Paint Robbialac (synthetic)	Gallon	648	685.42	652	724	767				
Varnish Robbialac	1 Lb. tin	101.74	82.31	87.37	88.39	90.41				
Lime (for white wash)	Quintal	962.73	992.73	1425	1571	2016				

Source: National Accounting Wing, BBS.

Industries Workers in Dhaka									
					(Taka	per day)			
Type of labour	Category	2011-12	2012-13	2013-14	2014-15	2015-16			
1. Industries									
i) Cotton	Skilled	265.25	295.00	311.25	330.75	372.22			
Textile	Unskilled	198.00	213.75	229.75	247.50	307.78			
ii) Jute	Skilled	265.5	288.08	308.83	337.00	376.67			
Textile	Unskilled	188.91	212.58	226.67	260.50	322.73			
iii) Matches	Skilled	249.89	278.17	295.25	311.50	391.43			
	Unskilled	179.25	213.17	229.17	266.92	282.50			
iv) Engineering	Skilled	355.75	379.67	398.75	419.83	268.89			
(Fitter)	Unskilled	252.25	269.83	289.42	326.00	360.00			
v) Edible oil	Skilled	261.66	288.00	308.83	339.33	389.00			
	Unskilled	208.80	235.00	247.75	273.00	298.00			
Average of	Skilled	279.60	305.8	324.58	347.68	-			
all Industries	Unskilled	205.44	228.87	244.55	247.78	-			
2. Small Sca	le Industry	,							
(Handloom)	Skilled	241.33	273.07	305.33	345.92	376.67			
Source: Nation	al Accountin	a Wina. BB	S.						

11.08	Daily Average Wage Rates of Selected
	Industries Workers in Dhaka

			(Taka)
Year	Mason	Type of workers	Carpenter
		Helper	
2003-04	200	95	197
2004-05	200	95	198
2005-06	211	112	200
2006-07	214	117	208
2007-08	251	150	267
2008-09	286.33	186.25	310.45
2009-10	300.00	200	327.78
2010-11	347.29	245.64	364.54
2011-12	378.41	260.00	380.00
2012-13	417.50	268.50	381.87
2013-14	470.25	359.17	451.11
2014-15	481.00	372.18	459.45
2015-16	491.00	381.82	471.45
Courses National Association Miner DDC	<b>`</b>		

11.09	Daily Average Wages Rates of Construction
	Labour in Dhaka

Source: National Accounting Wing, BBS.

#### 11.10 **Government Procurement Prices for** Rice, Paddy, Wheat and Sugarcane

			(Figure in MT)			
Item	2009-10	2010-11	2011-2012	2012-13		
Rice (Medium)	2200	-	2800	2900		
Paddy	1400	-	0	1800		
Sugarcane*	625			-		
Wheat	1600	1950	2400	2600		

\* Note: Mill gate price as on 14th february of every fiscal year.
Source: (a) Bangladesh Sugar and Food Industries Corporation.
(b) Ministry of Food.

Year	Genera	Food, beverage & tobacco)	Non-food	Clothing and footwear	Gross rent fuel & lighting	Furniture furnish- ing, house- hold equipm- ent and oper-	Medical care and health expense	Trans- port and communi -cations	Recrea- tion, entertain -ment, educa- tion and cultural services	Misc. goods and services	
1	2	3	4	5	6	7	8	9	10	11	
(Base: 1995-96=100)											
2004-05	153.23	158.08	147.14	142.15	141.43	143.18	162.67	179.94	150.24	137.78	
2005-06	164.21	170.34	156.56	148.35	152.02	151.21	169.62	191.66	165.42	143.25	
2006-07	176.06	184.18	165.79	156.79	162.32	162.61	178.49	201.15	171.47	151.44	
2007-08	193.54	206.79	176.26	164.53	174.70	178.56	185.66	211.01	174.86	166.69	
2008-09	206.43	221.64	186.67	173.10	184.45	194.75	189.25	222.12	181.44	188.84	
				(Base	e: 2005-06	=100)					
2009-10	141.18	149.40	130.66	130.63	126.25	141.54	133.85	123.34	132.68	140.36	
2010-11	156.59	170.48	138.77	140.09	132.33	158.13	144.55	127.44	139.52	148.68	
2011-12	170.19	183.65	152.94	160.79	143.36	175.58	152.63	148.58	144.48	164.57	
2012-13	181.73	193.24	166.97	179.66	155.61	195.33	159.66	159.34	157.23	182.54	
2013-14	195.08	209.79	176.23	194.77	163.47	206.14	164.06	167.320	164.38	193.75	
2014-15 2015.16	207.58 219.86	223.80 234.77	186.79 200.66	208.50 233.38	171.80 182.74	214.45 227.39	180.77 199.94	181.78 201.34	168.02 171.01	204.21 211.61	

11.11 Consumer Price Index (CPI), National

Source: National Accounting Wing, BBS.

11.12	Consumer Price Index (CPI), All Rural
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Year	General	Food, beverage & tobacco)	Non-food	Clothing and footwear	Gross rent fuel & lighting	Furnituref urnish-ing, house- hold equipm- ent and oper.	Medical care and health exp-enses	Trans-port and communi- cations	Recreatio n, entertain- ment, education and cultural services	Misc. goods and services
1	2	3	4	5	6	7	8	9	10	11
				•	e: 1995-96	,				
Weight	100	62.96	37.04	6.88	14.69	2.70	2.79	2.98	3.20	3.8
2004-05	154.03	156.82	149.29	141.73	147.64	141.90	166.56	178.92	153.78	134.90
2005-06	165.37	168.77	159.59	148.19	160.63	149.45	175.03	191.13	168.85	139.40
2006-07	177.42	182.18	169.33	155.88	172.14	160.38	185.41	201.06	174.74	147.95
2007-08	195.14	203.93	180.19	162.08	185.85	174.31	191.72	211.49	178.03	164.03
2008-09	208.46	218.38	191.59	169.68	199.33	189.12	194.47	219.63	184.66	184.85
				(Base	e: 2005-06	=100)				
2009-10	142.67	148.47	133.46	132.22	129.25	141.75	137.80	121.29	143.66	142.43
2010-11	159.41	170.81	141.28	143.51	134.08	155.22	147.33	125.37	151.11	150.17
2011-12	173.26	183.62	156.77	164.55	146.37	169.35	156.87	150.60	158.26	168.84
2012-13	183.10	122.14	170.79	184.54	157.40	186.40	164.63	160.78	174.07	187.05
2013-14	196.90	207.72	179.69	200.61	164.05	197.62	168.87	166.01	179.72	179.74
2014-15	209.10	221.02	190.13	214.07	171.34	207.29	187.18	174.09	18384	212.34
2015.16	220.10	230.31	203.86	242.26	179.19	222.11	211.04	188.69	187.84	221.12

11.13	Consumer Price Index (CPI), All Urban
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Year	Genera	Food,	Non-food	Clothing	Gross	Furniturefu	Medical	Trans-	Recrea-tion,	Misc.
	I	bever-		and	rent fuel	rnish-ing,	care and	port and	entertain-	goods
		age &		footwear	& lighting	house-hold	health	communi	ment, educa-	and
		tobacco)				equipm-	expen-	-cations	tion and	services
						ent and	ses		cultural	
						oper.			services	
1	2	3	4	5	6	7	8	9	10	11
				(Base	e: 1995-96	=100)				
Weight	100	48.80	51.20	6.79	22.17	2.58	2.97	7.07	6.40	3.22
2003-04	142.54	149.60	135.80	136.37	122.56	138.61	147.08	172.02	134.10	137.01
2004-05	151.29	161.14	141.90	143.18	126.31	146.30	152.49	182.41	141.60	144.80
2005-06	161.39	174.18	149.20	148.72	131.07	155.49	156.47	192.53	157.05	152.62
2006-07	172.73	189.06	157.17	159.02	138.41	168.05	161.064	201.38	163.51	159.93
2007-08	189.65	213.73	166.69	170.51	147.54	188.92	170.90	209.84	167.16	173.16
2008-09	201.49	229.60	174.69	181.42	148.24	208.46	176.54	228.18	173.59	198.58
				(Base	e: 2005-06	=100)				
2009-10	138.43	151.66	126.92	127.60	122.77	141.16	127.10	125.61	120.84	137.80
2010-11	151.36	169.68	135.43	133.58	130.30	163.26	139.80	129.72	127.01	142.83
2011-12	164.52	183.71	147.84	153.65	139.88	186.54	145.37	146.34	129.61	159.31
2012-13	177.71	195.91	161.88	170.39	153.55	2011.03	151.15	157.53	159.06	176.96
2013-14	191.73	214.85	171.61	183.66	162.80	221.11	15.82	168.52	147.83	186.37
2014-15	204.76	230.56	182.32	197.93	172.33	223.53	169.80	190.26	150.95	194.16
2015-16	219.31	245.66	196.39	216.50	186.86	236.67	180.93	215.50	152.84	199.87

Source: National Accounting Wing, BBS.

		(Base : 196	<u>9-70=100)</u>		
Year			WRI		
	Dhaka	Chittagong	Khulna	Rajshahi	Bangladesh
2002-03	3032	2750	2927	3194	2976
2003-04	3209	2925	3116	3388	3160
2004-05	3387	3089	3308	3388	3293
2005-06	3585	3290	3530	3619	3506
2006-07	3864	3549	3807	3894	3779
2007-08	4296	3956	4296	4361	4227
2008-09	4999.28	4588.13	5268.72	5246.56	5025.67
2009-10	5559.31	4954.58	5659.98	5716.46	5459.70
2010-11	5851.64	5165.83	6007.08	6064.52	5781.64
2011-12	6637.70	549.72	6820.30	7000.01	6469.17
2012-13	7534.61	6918.65	7847.07	7973.58	7422.05
2013-14	8233.51	7589.63	8642.92	8711.49	8097.40
2014-15	9090.42	8411.51	9444.43	9473.50	8898.78

Wage Rate Indices (WRI) of Bangladesh (Base : 1969-70=100) 11.14

Source: National Accounting Wing, BBS. (Base : 2010-11=100)

Year	WRI							
	Dhaka	Chittagong	Raj	Rang	Khulna	Barisa	Sylhet	Bangladesh
		0 0		Ŭ		I		U U
2015-	130.85	133.79	131.74	132.67	134.09	134.29	136.77	132.81
16								

		(Base: 1	969-70=	=100)		
Centre	Year	General indices	Food	Apparel footwear &textile	Housing & household requisites	Miscella- neous
Chittagong	2000-01	2092	2078	1709	3198	1583
	2001-02	2116	2092	1732	3275	1621
	2002-03	2160	2126	1755	3403	1680
	2003-04	2220	2179	1788	3533	1753
	2004-05	2297	2257	1835	3666	1798
	2005-06	2427	2399	1902	3872	1845
Khulna	2000-01	1856	1896	1616	2302	1432
	2001-02	1881	1911	1634	2374	1488
	2002-03	1925	1944	1659	2477	1568
	2003-04	1985	1993	1685	2641	1647
	2004-05	2065	2067	1723	2754	1769
	2005-06	2187	2188	1774	2995	1869
Narayanganj	2000-01	2048	2088	1762	2650	1535
	2001-02	2077	2114	1786	2689	1568
	2002-03	2119	2159	1807	2758	1593
	2003-04	2182	2235	1820	2810	1632
	2004-05	2285	2359	1840	2889	1690
	2005-06	2438	2542	1879	3069	1736

#### 11.15 Consumer Price Indices of Industrial Workers at Chittagong, Khulna & Narayanganj (Base: 1969-70=100)

	Bangladesh								
	(Base: 1998-99=100)								
Item	2011-12	2012-13	2013-14	2014-15	2015-16				
Building materials	268.46	299.04	360.87	396.65	421.02				
Labour charges	368.24	439.69	512.85	538.33	569.20				
Transport charges	1489.01	1606.90	1737.52	1720.25	1776.30				
General index	321.01	362.62	427.61	461.13	490.09				
Source: National Accountin	a Wina DDC								

## 11.16 Construction Materials Price Indices in Bangladesh

Source: National Accounting Wing, BBS.

### 11.17 Indices of Cost of Building Construction In Bangladesh

	(	Base:1998-99=100	)	
Year	General	Building Mat	Transport	Labour
2002-03	114.27	113.36	116.94	116.94
2003-04	119.61	118.63	121.45	122.73
2004-05	125.18	124.60	123.95	127.25
2005-06	129.41	128.64	132.29	132.60
2006-07	138.74	136.93	148.04	144.23
2007-08	163.89	159.46	202.69	174.36
2008-09	214.06	201.58	488.29	221.46
2009-10	222.30	207.11	566.89	241.61
2010-11	256.60	230.46	843.83	282.59
2011-12	321.01	268.46	1468.70	378.69
2012-13	362.62	299.03	1639.04	439.67
2013-14	427.61	360.87	1737.52	512.85
2014-15	461.13	396.65	1720.25	538.33
2015-16	490.09	421.02	1776.30	569.20

Source : National Accounting Wing, BBS

## **11.17 Construction Materials Price Indices in Barisal**

	(Base: 1998-99=100)						
Item	2011-12	2012-13	2013-14	2014-15	2015-16		
Building materials	260.26	289.64	369.09	374.67	401.93		
Labour charges	474.05	529.64	644.23	658.65	694.49		
Transport charges	1420.12	1552.60	1733.00	1716.70	1749.84		
General index	341.81	380.05	470.27	477.12	506.44		
Source: National Account	ina Wina, BBS	S.					

Source: National Accounting Wing, BBS.

## **11.17 Construction Materials Price Indices in Dhaka**

	(Base:	1998-99=	100)				
Item	2011-12	2012-13	2013-14	2014-15	2015-16		
Building materials	275.86	299.93	366.83	374.89	388.96		
Labour charges	296.68	354.31	426.60	432.25	463.97		
Transport charges	1316.25	1533.30	1749.86	1687.45	1777.18		
General index	308.67	344.66	416.57	422.22	436.92		
Source: National Account	Source: National Accounting Wing, BBS. Contd.						

		nittagong						
	(Base:	1998-99=	:100)					
ltem	2011-12	2012-13	2013-14	2014-15	2015-16			
Building materials	283.93	318.69	407.44	416.50	447.60			
Labour charges	271.06	322.21	390.87	399.73	406.46			
Transport charges	2083.02	2312.40	2461.24	2221.10	2375.64			
General index	General index 331.81 375.19 461.74 463.78 495.99							
Source: National Account	ting Wing, BBS	S.						

### 11.17 Construction Materials Price Indices in **A**I 144

#### 11.17 Construction Materials Price Indices in Khulna

(Base: 1998-99=100)

Item	2011-12	2012-13	2013-14	2014-15	2015-16				
Building materials	260.62	291.41	416.29	403.66	449.61				
Labour charges	381.89	456.76	561.55	562.73	604.05				
Transport charges	1485.94	1641.00	1686.78	1759.27	1789.52				
General index	321.88	365.70	474.34	476.35	513.21				
Source: National Accounting Wing, BBS.									

11.17	<b>Construction Materials Price Indices in Rajshahi</b>
	(Base: 1998-99=100)

(Dase: 1000 00-100)											
ltem	2011-12	2012-13	2013-14	2014-15	2015-16						
Building materials	269.92	299.59	416.29	434.65	434.03						
Labour charges	368.18	454.02	561.55	561.63	645.76						
Transport charges	1370.36	1542.70	1686.78	1687.57	1719.53						
General index	315.38	358.53	474.34	481.47	505.02						
Source: National Account	tina Wina BRS										

Source: National Accounting Wing, BBS.

# **11.17 Construction Materials Price Indices in Sylhet** (Base: 1998-99=100)

	(		,		
Item	2011-12	2012-13	2013-14	2014-15	2015-16
Building materials	260.88	294.96	367.12	375.56	404.03
Labour charges	356.57	433.63	561.66	572.42	606.00
Transport charges	1101.62	1151.30	1245.46	1238.07	1246.11
General index	307.19	351.64	437.33	445.84	474.91
Source: National Account	ina Wina BRS				

				(Base: '	1969-70	=100)					
			Agricultural p					Industrial p	products		
			Raw	Fuel &			Raw	Fuel &	Manufac-		All
Region	Year	Food	materials	lighting	Total	Food	materials	lighting	turing	Total	groups
Dhaka	2001-02	1848	1996	2452	1912	1798	1344	2168	1274	1589	1808
	2002-03	1991	1994	2509	1998	1849	1408	2312	1263	1640	1881
	2003-04	2023	2021	2562	2029	1961	1442	2452	1296	1716	1924
	2004-05	2103	2102	2599	2109	1970	1450	2601	1334	1757	1996
	2005-06	2290	2173	2641	2250	2190	1472	3337	1422	1997	2168
Chittagong	2001-02	1736	1970	2367	1833	1872	1289	2271	1202	1590	1755
0 0	2002-03	1941	2035	2370	1981	2007	1328	2382	1245	1669	1881
	2003-04	2014	2038	2378	2028	2130	1357	2460	1275	1730	1932
	2004-05	2042	2060	2386	2053	2193	1358	2527	1345	1784	1967
	2005-06	2398	2090	2418	2280	2467	1424	3342	1386	2036	2409
Rajshahi	2001-02	1635	1798	2260	1705	1631	1301	2109	1256	1521	1646
- <b>)</b>	2002-03	1843	1861	2277	1856	1619	1330	2245	1238	1547	1760
	2003-04	2006	1961	2330	1993	1718	1357	2357	1237	1595	1865
	2004-05	2053	2009	2402	2041	1771	1357	2515	1298	1660	1918
	2005-06	2162	2047	2476	2122	1893	1420	3281	1407	1889	2119
Khulna	2001-02	1646	2008	1862	1787	1701	1287	2114	1280	1546	1710
- and - and -	2002-03	1776	1985	1869	1859	1730	1330	2315	1240	1585	1770
	2003-04	1879	2002	1886	1926	1856	1357	2376	1259	1640	1834
	2004-05	2000	2102	1911	2038	1881	1357	2513	1366	1712	1933
	2005-06	2165	2174	1927	2165	2075	1420	3302	1443	1951	2097
Bangladesh	2001-02	1717	1932	2235	1810	1751	1305	2166	1253	1562	1730
Langiadoon	2002-03	1888	1966	2256	1922	1802	1349	2318	1247	1610	1822
	2002-00	1980	2006	2289	1994	1913	1376	2409	1267	1667	1889
	2003 04	2050	2068	2325	2060	1954	1380	2539	1336	1729	1954
	2004-05	2000	2121	2366	2000	2156	1435	3308	1415	1968	2128
Source: Nation				2000	2207	2100	1100	0000	1110	1000	2120

**11.18** Index of Wholesale Prices of Agricultural and Industrial Products (Base: 1969-70=100)

	(Dase. 1973-74=100)												
Year	Dhaka	Chittagong	Khulna	Rajshahi	Bangladesh								
2000-01	1683	1160	783	1591	1304								
2001-02	1724	1175	808	1614	1330								
2002-03	1879	1225	827	1692	1406								
2003-04	1961	1260	839	1716	1444								
2004-05	2031	1307	873	1814	1506								
2005-06	2195	1334	902	1903	1584								
2006-07	2301	1389	929	1963	1646								
2007-08	2403	1558	986	2035	1746								
2008-09	2653.19	1643.54	1039.79	2143.25	1869.95								
2009-10	2830.23	1687.09	1072.17	2195.50	1946.26								
2010-11	3002.65	1801.28	1156.84	2360.20	2080.25								
2011-12	3770.99	2225.97	1336.58	2932.93	2566.62								
2012-13	4398.80	2600.44	1508.84	3312.33	2955.02								
2013-14	4843.69	2738.81	1620.07	3539.21	3185.44								
2014-15	5320.59	2895.75	1748.94	3813.85	3444.78								
2015-16	5838.59	3081.92	1896.34	4125.87	3735.68								

#### 11.19 House Rent Indices for Private Residential House for Different Centres in Bangladesh (Base: 1973-74=100)

**Chapter XII** 

## **EDUCATION**

286

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	2012	2013	2014	2015
No. of Primary level Institutions	•			
(Primary education)	78685	104017	106859	122176
Secondary School (Nos.)	19070	19208	19602	20297
Madrasha (Nos.)	9330	9441	9336	9319
College general (Nos.)	3475	3547	3793	4113
Govt. Medical College (Nos.)	21	22	23	36
Private Medical College (Nos.)	42	53	54	64
Govt. Dental College and Dental Unit	9	9	9	9
Private Dental college (Nos.)	12	18	14	24
Teacher educational (gov)	80	80	81	83
Teacher educational (Private)	129	129	129	132
Technical Vocational (gov)	251	245	248	252
Technical Vocational (Private)	2730	3082	3518	5538
Public University (Nos.)	34	34	34	35
Private University (Nos.)	52	60	77	80
Full-time students in Public universities (Nos.)				
Total	185910	197278	210602	244363
Male	132168	138411	145591	165987
Female	53742	58867	65011	78376
Student & Teacher Ratio				
Primary (Public)	1:47	1:50	1.49	1.43
Secondary (Public)	1:30	1:34	1.32	1.41
College (Public)	1:108	1:100	1.102	1.105
University (Public)	1:19	1.19	1.19	1.20
Total government revenue				
expenditure on education (In million)	141490	148580	186500	197880
	(2011-12)	(2012-13)	(2013-14)	(2014-15)
Total government development	50400	CC0 45	00050	04500
expenditure on education (In million)	52130 (2011-12)	66345 (2012-13)	68950 (2013-14)	84530 (2014-15)

### 12.01 Indicators of Education System in Bangladesh

Source: BANBEIS. University Grants Commission & Finance Division.

Type of	No. of School	Total	Teachers		Tot	al student	
Primary School		Total	Female	% of Female	Total	Girls	% of Girls
Government Primary School (GPS)	38306	225659	149935	66	9578688	4970976	52
Regd. NGPS	112	520	331	64	21432	11177	52
Non-regd. NGPS	1926	7140	5050	71	272097	135574	50
Experimental School	55	279	244	88	10789	5259	49
Ebtedae Madrasah	2877	11298	2323	21	390948	190070	49
Kindergarten	18318	118166	69614	59	2279872	1054427	46
NGO School	2680	5957	4259	72	219968	114683	52
Community School	106	381	257	75	14842	7705	52
Attached to High Madrasah	5599	22663	3313	15	830733	400781	4
Primary sections of High School	1554	11101	6209	56	560521	291720	52
BRAC Center	13522	13886	13382	96	332695	189585	57
ROSC School	6258	6327	5187	82	184163	91419	50
Sishu Kollyan primary School	152	437	302	69	15305	8130	53
Others School managed by different authorities	2668	4110	1789	44	51684	23289	45
Total	94133	427924	262195	878	14763737	7494795	663

### 12.02 Number of Primary Level Educational Institutions, Teacher and Student by Type, 2015

SOURCE: BANBEIS.

Year	No. of	Number	of Teach	ers	Enrolmen	t	
	School	Total	Female	%	Total	Girl	%
1996	12978	145188	20198	13.91	558806	2627073	47.03
1997	13778	157077	22334	14.22	6124325	2921560	47.70
1998	14518	165213	24106	14.59	6769078	3464742	51.18
1999	15460	173897	25867	14.87	7236939	3758823	51.94
2000	15720	174146	26290	15.10	7646885	4020237	52.57
2001	16166	183277	30196	16.48	7887010	4196097	53.20
2002	16562	186949	31311	16.75	8162134	4360778	53.43
2003	17386	206557	39580	19.16	8126362	4322568	53.19
2004	18267	214673	47255	22.01	7503247	3925110	52.31
2005	18500	238158	48290	20.28	7398552	3868014	52.28
2006	18700	239431	48615	20.30	7419179	3876914	52.26
2008	18756	209496	46788	22.33	6819748	3661457	53.69
2009	19083	213482	53363	25.00	7356793	3796538	51.61
2010	19040	218011	50334	23.09	7465774	3979676	53.31
2011	19070	223555	52001	23.26	7510218	4026374	53.61
2012	19208	221043	53862	24.37	7937235	4229292	53.28
2013	19608	229575	55846	24.33	8501442	4519091	53.16
2014	19684	232994	58969	25.31	9160365	4875084	53.22
2015	20297	243117	61701	25.38	9743072	5193962	53.31
Source:BAI	VBEIS.						

Number of Secondary Schools, Teachers And enrolment by Type, 1996 to 2015 12.03

### 12.04 Number of Attached Primary Section, Student, and Teacher, 2015

			No of	% Insti.		Students			Teache	r
Type of School	Manage ment	Total Institutions	Insti. Having Primary Section	Having Primary Section	Total	Girls	% of Girls	Total	Female	% Female
Junior Secondary	Private	2394	607	25.36	98718	46990	47.6	1255	813	64.78
School	Total	2394	607	25.36	98718	46990	47.6	1255	813	64.78
Secondary School	Public	16102	1653	10.27	343670	173104	50.37	4733	2942	62.16
	Private	322	120	37.27	53362	27310	51.18	56	21	37.5
	Total	16424	1773	10.80	397032	200414	50.48	4789	2963	61.87
School and	Public	997	334	33.50	215000	113214	52.66	2076	1394	67.15
College (School	Private	11	10	90.91	7380	2259	30.61	0	0	0
Section)	Total	1008	344	34.13	222380	115473	51.93	2076	1394	67.15
	Public	19493	2594	13.31	657388	333308	50.70	8064	5149	63.85
All	Private	333	130	39.04	60742	29569	48.68	56	21	37.50
	Total	19826	2724	13.74	718130	362877	50.53	8120	5170	63.67

Source: BANBEIS

	n. College	0	College	Honour	s College	Masters College		Total College (General)	
Total	Female	Total	Female	Total	Female	Total	Female	Total	Fémale
25	9	110	27	57	17	61	12	253	65
1907	342	1093	181	64	16	30	7	3094	546
1932	351	1203	208	121	33	91	19	3347	611
17	10	117	28	58	17	64	12	256	67
1817	322	1153	188	68	18	30	7	3068	535
1834	332	1270	216	126	35	94	19	3324	602
22	10	113	27	60	17	70	13	265	67
1906	322	1157	196	112	22	35	8	3210	558
1928	342	1270	223	172	39	105	21	3475	625
38	12	93	21	81	24	76	14	288	71
1898	322	1079	191	235	38	47	9	3259	560
1936	334	1172	212	316	62	123	23	3547	631
38	10	82	22	92	25	81	14	293	71
2077	337	1108	198	272	42	43	3	3500	586
2115	347	1190	220	364	67	124	23	3793	657
2217	342	1135	213	295	41	41	10	3688	606
37	7	79	20	97	30	84	16	297	73
2254	349	1214	233	392	71	125	26	3985	679
2317	353	1108	210	343	48	43	9	3811	620
37	6	70	16	102	33	93	17	302	72
2354	359	1178	226	445	81	136	26	4113	692
	2317 37	2317 353 37 6	2317 353 1108 37 6 70	231735311082103767016	231735311082103433767016102	2317353110821034348376701610233	23173531108210343484337670161023393	23173531108210343484393767016102339317	231735311082103434843938113767016102339317302

12.05 Number of Colleges Type of Management and Sex, 2009 to 2015

Source: BANBEIS

				Gro	up			
Year	Dak	hil	Alim	ו	Fazi	1	Kam	il
	Appeared	Pass	Appeared	Pass	Appeared	Pass	Appeared	Pass
2001	150278	146607	65480	22782	24966	9874	9826	7747
2002	148711	78009	65459	17563	24435	8640	9019	6998
2003	163217	68345	60934	24308	20183	9829	6992	5950
2004	176659	105686	55281	22919	17521	9291	6898	5879
2005	156814	97380	47197	30565	19561	13166	7717	7012
2006	161999	122808	56594	42576	18412	14456	7965	7538
2007	167735	110486	51623	38363	18707	14655	10196	9929
2008	180585	148186	61724	50882	16024	14849	7879	7595
2009	185726	159444	58978	49626	17267	16439	9568	9241
2010	210419	182431	73790	63864	22945	21762	12254	12118
2011	237524	197699	76015	68086	-	-	-	-
2012	273065	241572	84246	77316	-	-	-	-
2013	221257	197199	87474	80002	-	-	-	-
2014	236630	211203	107560	99581	-	-	-	-
2016	246336	217500	89603	79077				
Sourc	o· Madrasa I	Education	Roard Dha	ka				

12.06 Results of Madrasa Education Board
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Source: Madrasa Education Board, Dhaka.

#### 12.07 Number of Sanskrit and Pali Tols with Teachers and Students

		••••				
Year		Sanskrit			Pali	
	Tols	Teacher	Student	Tols	Teacher	Student
2000	115	402	13985	92	347	845
2001	145	477	4138	120	440	6679
2002	148	481	4223	122	452	7012
2003	148	481	4210	122	452	6943
2004	124	424	9635	93	460	620
2005	126	430	7875	93	460	588
2006	126	430	5821	93	460	452
2007	126	430	4691	93	460	494
2008	126	430	4666	93	460	479
2009	126	430	4658	93	460	479
2010	128	316	6630	93	460	545
2011	128	316	9819	93	460	670
2012	128	316	9849	93	460	643
2013-14	128	436	16162	93	367	648
2014-15	129	439	19566	94	370	783
2015-16	129	439	19604	94	353	788
Courses	(i) Donalo	deeb Constrit 9	Dali Educatio	n Doord C	haka	

Source:

(i) Bangladesh Sanskrit & Pali Education Board, Dhaka.(ii) Bangladesh Economic Review, Ministry of Finance.

292

2000 10 2015										
Year	Da	akhil	Ali	m	Fa	azil	Ka	amil	Тс	otal
	Total	Female	Total	Female	Total	Female	Total	Female	Total	Female
2000	64211	2731	18648	462	21840	502	3792	51	108491	3746
2001	67026	3677	18117	593	21136	562	3634	62	109993	4894
2002	70247	3954	18424	605	21423	571	3712	65	113810	5195
2003	79881	5967	22103	1242	21867	988	4529	174	128380	8371
2004	86422	8277	23684	1615	22056	1160	4628	176	136790	11238
2005	98123	9908	25634	1803	23336	1342	4874	177	151967	13230
2006	98214	9928	25944	1872	23456	1352	5060	196	152674	13348
2008	87393	8944	24084	2366	23526	1515	4961	294	139964	13119
2009	88316	9697	26524	2246	20579	1349	4840	280	140259	13572
2010	88511	10248	26946	2466	20886	1563	4874	356	141217	14633
2011	88212	10321	26860	2395	21196	1770	5061	363	141329	14849
2012	86920	10361	25727	2589	22285	1930	4949	441	139881	15321
2013	85404	10430	26521	2785	21840	2044	5406	458	139171	15717
2014	87591	11206	27230	3004	22336	2249	5592	438	142749	16942
2015	88054	11275	27324	3013	22367	2249	5607	485	143352	17022

12.08 Number of Madrasha Students (Dakhil to Kamil) by Type and Sex 2000 to 2015

Source: BANBEIS.

							2013	
Appeared	Passed	%	Appeared	Passed	% Pass	Appeared	Passed	% Pass
		Pass						
2	3	4	5	6	17	8	9	10
300571	254368	84.63	324496	278892	85.95	315784	275726	87.31
129995	104411	80.32	131965	116559	88.33	114862	108009	94.03
116198	99757	85.85	128591	110131	85.64	128642	116307	90.41
127835	107430	84.04	131763	114847	87.16	118293	109559	92.62
77325	60521	78.27	85767	67722	78.96	86367	76037	88.04
61590	48222	78.30	63379	55117	86.96	63576	56348	88.93
48478	39378	81.23	58376	53579	91.78	58506	52045	88.96
124658	96579	77.48	123807	107969	87.16	487970	440284	90.23
								Contd.
	2014			2015			2016	
Appeared	Passed	% Pass	Appeared	Passed	% Pass	Appeared	Passed	% Pass
11	12	13	14	15	16	17	18	19
343636	322819	93.34	349740	310046	88.65	410810	364248	88.67
122168	117693	96.34	127520	121108	94.97	152056	145518	95.70
144421	129868	8992	145768	122765	84.22	160517	134833	84.00
129183	119097	92.19	128175	107698	84.02	148064	135994	91.85
83946	91847	91.40	88468	73221	82.77	113069	102261	90.44
70092	63543	90.66	70456	59446	84.37	81728	64902	79.41
68085	60750	89.23	72024	58932	81.82	84448	71586	84.77
118438	110458	93.26	126532	108189	85.50	149592	134021	89.59
	2 300571 129995 116198 127835 77325 61590 48478 124658 <i>Appeared</i> 11 343636 122168 144421 129183 83946 70092 68085	Appeared         Passed           2         3           300571         254368           129995         104411           116198         99757           127835         107430           77325         60521           61590         48222           48478         39378           124658         96579           2014         Appeared           Appeared         Passed           11         12           343636         322819           122168         117693           144421         129868           129183         119097           83946         91847           70092         63543           68085         60750	Appeared         Passed         % Pass           2         3         4           300571         254368         84.63           129995         104411         80.32           116198         99757         85.85           127835         107430         84.04           77325         60521         78.27           61590         48222         78.30           48478         39378         81.23           124658         96579         77.48           2014           Appeared         Passed         % Pass           11         12         13           343636         322819         93.34           122168         117693         96.34           144421         129868         8992           129183         119097         92.19           83946         91847         91.40           70092         63543         90.66           68085         60750         89.23	Appeared         Passed         % Pass         Appeared           2         3         4         5           300571         254368         84.63         324496           129995         104411         80.32         131965           116198         99757         85.85         128591           127835         107430         84.04         131763           77325         60521         78.27         85767           61590         48222         78.30         63379           48478         39378         81.23         58376           124658         96579         77.48         123807           2014           Appeared         Passed         % Pass         Appeared           11         12         13         14           343636         322819         93.34         349740           122168         117693         96.34         127520           144421         129868         8992         145768           129183         119097         92.19         128175           83946         91847         91.40         88468           70092         63543         90.66         70	Appeared         Passed         % Pass         Appeared         Passed           2         3         4         5         6           300571         254368         84.63         324496         278892           129995         104411         80.32         131965         116559           116198         99757         85.85         128591         110131           127835         107430         84.04         131763         114847           77325         60521         78.27         85767         67722           61590         48222         78.30         63379         55117           48478         39378         81.23         58376         53579           124658         96579         77.48         123807         107969           Colt         2015           Appeared         Passed         % Pass         Appeared         Passed           11         12         13         14         15           343636         322819         93.34         349740         310046           122168         117693         96.34         127520         121108           144421         129868         8992	Appeared         Passed         % Pass         Appeared         Passed         % Pass           2         3         4         5         6         17           300571         254368         84.63         324496         278892         85.95           129995         104411         80.32         131965         116559         88.33           116198         99757         85.85         128591         110131         85.64           127835         107430         84.04         131763         114847         87.16           77325         60521         78.27         85767         67722         78.96           61590         48222         78.30         63379         55117         86.96           48478         39378         81.23         58376         53579         91.78           124658         96579         77.48         123807         107969         87.16           11         12         13         14         15         16           343636         322819         93.34         349740         310046         88.65           122168         117693         96.34         127520         121108         94.97	Appeared         Passed         % Pass         Appeared         Passed         % Pass         Appeared           2         3         4         5         6         17         8           300571         254368         84.63         324496         278892         85.95         315784           129995         104411         80.32         131965         116559         88.33         114862           116198         99757         85.85         128591         110131         85.64         128642           127835         107430         84.04         131763         114847         87.16         118293           77325         60521         78.27         85767         67722         78.96         86367           61590         48222         78.30         63379         55117         86.96         63576           48478         39378         81.23         58376         53579         91.78         58506           124658         96579         77.48         123807         107969         87.16         487970           11         12         13         14         15         16         17           343636         322819         93.34 </td <td>Appeared         Passed         % Pass         Appeared         Passed         % Pass         Appeared         Passed           2         3         4         5         6         17         8         9           300571         254368         84.63         324496         278892         85.95         315784         275726           129995         104411         80.32         131965         116559         88.33         114862         108009           116198         99757         85.85         128591         110131         85.64         128642         116307           127835         107430         84.04         131763         114847         87.16         118293         109559           77325         60521         78.27         85767         67722         78.96         86367         76037           61590         48222         78.30         63379         55117         86.96         63576         56348           48478         39378         81.23         58376         53579         91.78         58506         52045           124658         96579         77.48         123807         107969         87.16         487970         440284</td>	Appeared         Passed         % Pass         Appeared         Passed         % Pass         Appeared         Passed           2         3         4         5         6         17         8         9           300571         254368         84.63         324496         278892         85.95         315784         275726           129995         104411         80.32         131965         116559         88.33         114862         108009           116198         99757         85.85         128591         110131         85.64         128642         116307           127835         107430         84.04         131763         114847         87.16         118293         109559           77325         60521         78.27         85767         67722         78.96         86367         76037           61590         48222         78.30         63379         55117         86.96         63576         56348           48478         39378         81.23         58376         53579         91.78         58506         52045           124658         96579         77.48         123807         107969         87.16         487970         440284

# 12.09 Board wise Number of Students Appeared and Passed in the SSC Examinations.

Source: Education Board Dhaka.

Year		2012			2013	
1	2	3	4	5	6	7
Name of Board	Appeared	Passed	% of Pass	Appeared	Passed	% of Pass
Dhaka	234155	191580	81.82	263426	195045	74.04
Rajshahi	105135	82467	78.44	105072	18631	77.69
Comilla	78037	58219	74.60	88694	54359	61.29
Jossore	105989	71937	67.57	109994	74240	67.49
Chittagong	53968	39011	72.29	63686	38986	61.22
Barisal	42019	28144	66.98	52173	37403	71.69
Sylhet	37372	31903	85.37	42980	34009	79.43
dinajpur	85773	64679	75.41	88444	63624	71.94
Total	742448	567940	76.50	814469	579297	71.13
					Cont	d.

# 12.10 Boardwise Number of Students Appeared and Passed in the HSC Examinations.

Year		2014			2015			2016	
	8	9	10	11	12	13	14	15	16
Name of	Appeared	Pass	% of	Appeared	Pass	% of	Appeared	Pass	% of
Board			Pass			Pass			Pass
Dhaka	297814	251772	84.54	274146	186853	68.16	337019	247806	73.53
Rajshahi	111680	87720	78.55	104882	81330	77.54	115780	87301	75.40
Comilla	103259	72426	70.14	99966	59778	59.80	108373	69895	64.49
Jossore	114815	69550	60.58	114281	53087	46.45	130572	108929	83.42
Chittagong	77526	54312	70.06	80707	51243	63.49	86716	56016	64.60
Barisal	54915	39402	71.75	55804	39097	70.06	61538	43157	70.13
Sylhet	57561	45568	79.16	57702	43028	74.57	63959	43870	68.59
Dnajpur	97033	71940	74.14	88988	62671	70.43	103096	72829	70.64
Total	914603	692690	75.74	876476	577087	65.84	1007053	729803	72.47

Source: Education Board Dhaka.

Group		2014		2015			
-	Appeared	Passed	% of pass	Appeared	Passed	% of pass	
Diploma in Commerce	373	328	87.94	314	-	89.43	
Diploma in Agriculture	7911	7670	96.95	6428	-	98.5	
Diploma in Fisheries	-	-	-	361	-	98.33	
Diploma in Health	266	253	95.11	-	-	-	
Diploma in Engineering	28563	-	-	-	-	-	
Diploma in Medical technology	4735	-	-	-	-	-	
Diploma in Textile	3976	-	-	-	-	-	
SSC (Vocational) X	100759	82566	81.94	-	-	-	
HSC Business Management	94842	82695	87.19	108421	93778	86.49	
HSC Vocational	9508	6158	64.77	89384	78201	87.49	
Certificate in Health Technology and	-	-	-	8598	57536	66.91	
Services	2084	1288	61.80	2130	1151	54.03	
Basic Trade (360 hrs)	64033	54791	85.59	84630	72355	85.5	
Dhakil (Vocational)	1664	1388	83.58	1941	1680	86.55	

### 12.11 Results of Technical Education by Group, 2014 & 2015

Source: Bangladesh Technical Education Board.

Year	•	2015			2016	
Name of Board	Appeared	Passed	% Pass	Appeared	Passed	% Pass
1	2	3	5	6	7	8
Dhaka	638681	577298	90.39	654650	598069	91.36
Rajshahi	223754	218084	97.47	226892	221617	97.68
Comilla	241541	223453	92.51	258168	231528	89.68
Jossore	209838	200278	95.44	213340	203428	95.35
Chittagong	168396	143939	85.48	179095	162524	90.75
Barisal	106085	103181	97.26	113747	110771	97.38
Sylhet	126991	118855	93.59	130703	122034	93.37
Dinajpur	213813	195682	91.52	216721	201525	92.99
Madrasa Board	1929099	1780770	92.31	353643	332479	94.02
BISE	343190	317312	92.46	1993316	1851496	92.89
Total	2272289	2098082	92.33	2346959	2183975	93.06

12.12 Comparative Statistics of JSC & JDC Examination, 2015 & 16

Source: Education Board. Computer Section.

S.L.	Type of Institute		Public			Private			Total	
No		Total	Girls	%	Total	Girls	%	Total	Girls	%
1.	Medical College	29	0	0	64	5	7.81	93	5	5.38
2.	Dental College	9	0	0	23	0	0	32	0	0
3.	Nursing College	11	0	0	12	0	0	23	0	0
4.	Homeopathic College	1	0	0	51	0	0	52	0	0
5.	Unani/Ayurvedic College	2	0	0	14	0	0	16	0	0
6.	Nursing Institute*	44	44	100	39	39	100.00	83	83	100.00
7.	Health technology	8	0	100	82	0	0	90	0	0
8.	Textie Technology College	6	0	0	5	0	0	11	0	0
9.	Leather Technology	1	0	0	0	0	0	1	0	0
10.	Law College	0	0	0	71	0	0	71	0	0
11.	Art College	0	0	0	8	0	0	8	0	0
	Total	111	44	55.56	369	44	11.92	480	88	18.33

### 12.13 Number of Professional Educational Institution by Type of Gender and Management, 2015

Source: BANBEIS.

S.L	Type of Institute		Public			Private			Total	
No.		Total	Girls	%	Total	Girls	%	Total	Girls	%
1	Primary Training Institute (PTI)	56	0	0	3	0	0	59	0	0
2	Teachers Training College (TTC)	14	1	7.14	104	0	0	118	1	0.84
3	Technical Teacher Training College (TTTC)	1	0	0	0	0	0	1	0	0
4	Vocational Teacher Training Institute (VTTI)	1	0	0	0	0	0	1	0	0
5	Physical Education College	5	0	0	25	0	0	30	0	0
6	Higher	5	0	0	0	0	0	5	0	0
	SecondaryTeacherTraining Institute (HSTTI)									
7	Madrasa Teacher Training Institute	1	0	0	0	0	0	1	0	0
	Total	83	1	0	132	0	0	215	1	0.47

## 12.14 Number of Teachers in Teacher Educational Institution by Type, Gender and Management, 2015

Source : BANBEIS.

	•						
Type of Institute	No.		Teacher			Enrolment	
	of	Total	Female	% of	Total	Girl	%of girl
	Inst.			female			-
Polytechnic Institute	433	5757	942	16.36	201704	28792	14.27
Technical School & College	172	2310	421	18.23	64934	13756	21.18
Glass & Ceramic Institure	1	13	3	23.08	1048	55	5.25
Graphic Arts Institute	1	17	3	17.65	695	52	7.48
Survey Institute	4	58	8	13.79	1253	69	5.51
Technical Training Centre	134	1304	219	16.79	33879	11965	35.32
Textile Institute	33	523	90	17.21	10134	791	7.81
Textile Vocational	50	346	65	18.79	5524	1317	23.84
Agriculture Training Institute	183	962	191	19.85	30096	6464	21.48
Marine Technology	1	52	5	9.62	916	106	11.57
S.S.C Vocational (Independent)	169	1978	399	20.17	24433	6784	27.77
S.S.C Vocational (Attached)	675	5963	1282	21.50	134266	41314	30.77
Medical Technology	356	985	158	16.04	24732	7815	31.60
HSC Voc/B. Management (Independent)	2487	5712	1322	23.14	199650	50416	25.25
HSC Voc/B. Management (Attached)	1091	4923	1136	23.08	139394	39178	28.11
Total (Tech & Voc Edn.)	5790	30903	6244	2021	872658	208874	23.94
Source : BANDEIS							

### 12.15 Number of Institutions, Teachers and Enrolment by Type, 2015

Source : BANBEIS.

12.16	Education and Literacy Rate	е		
	-		(	Percent)
	Age group & Indicators	2013	2014	2015
Literacy Rat	e of Population 7+Years			
Both Sex	-	56.3	58.6	63.6
Male		59.2	60.7	65.6
Female		53.3	56.6	61.6
Rural				
Both sex		49.9	55.2	57.2
Male		52.7	57.2	59.2
Female		47.0	53.1	55.1
Urban				
Both sex		67.4	70.5	73.3
Male		70.4	72.6	75.3
Female		64.3	68.4	71.2
Adult literacy r	ate of population 15+ years			
Both sex		60.7	61.4	64.4
Male		64.8	64.7	67.6
Female		56.6	58.2	61.6
Rural				
Both sex		54.0	57.4	57.6
Male		58.0	60.7	60.6
Female		50.0	54.1	54.6
Urban				
Both sex		72.0	74.6	74.7
Male		76.1	77.7	77.7
Female		67.6	71.5	71.8
Source: Sample Vit	tal Registration System (SVRS) BBS			

#### 12.16 Education and Literacy Rate

Source: Sample Vital Registration System (SVRS), BBS

302

12.17	Literacy Rate of Population 7 Years and
	Above by Zila, 2011

No         Total         Male         Female           BANGLADESH         51.77         54.11         49.44           Barisal Division         56.75         57.62         55.93           01         Barguna         57.64         59.23         56.12           02         Barisal         61.24         61.88         60.63           03         Bhola         43.24         43.59         42.91           04         Jhalokathi         66.68         67.59         65.04           05         Patuakhali         54.07         56.24         52.01           06         Piroipur         52.69         65.04         64.68           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chandpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Coxi's Bazar         39.29         40.32         38.22           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63			a, 2011		
BANGLADESH         51.77         54.11         49.44           Barisal Division         56.75         57.62         55.93           01         Barguna         57.64         59.23         56.12           02         Barisal         61.24         61.88         60.63           03         Bhola         43.24         43.59         42.91           04         Jhalokathi         66.68         67.59         65.84           05         Patuakhali         54.07         56.24         52.01           06         Piroipur         52.69         53.94         51.52           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chardpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.84           14         Khagrachhari	SL	Name of Zila			
Barisal Division         56.75         57.62         55.93           01         Barguna         57.64         59.23         56.12           02         Barisal         61.24         61.88         60.63           03         Bhola         43.24         43.59         42.91           04         Jhalokathi         66.68         67.59         65.84           05         Patuakhali         54.07         56.24         52.01           06         Pirojpur         52.69         53.94         51.52           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chardpur         56.76         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         49.73         56.42         42.26           15         <	No		Total	Male	Female
Barisal Division         56.75         57.62         55.93           01         Barguna         57.64         59.23         56.12           02         Barisal         61.24         61.88         60.63           03         Bhola         43.24         43.59         42.91           04         Jhalokathi         66.68         67.59         65.84           05         Patuakhali         54.07         56.24         52.01           06         Pirojpur         52.69         53.94         51.52           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chardpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         49.73         56.42         42.26           15         <		BANGLADESH			49.44
02         Barīsal         61.24         61.88         60.63           03         Bhola         43.24         43.59         42.91           04         Jhalokathi         66.68         67.59         65.84           05         Patuakhali         54.07         56.24         52.01           06         Piroipur         52.69         53.94         51.52           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chardpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.26           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.40         48.94         49.81           16         Noakhail         51.29         51.44         51.16           17		Barisal Division	56.75	57.62	55.93
02         Barisal         61.24         61.88         60.63           03         Bhola         43.24         43.59         42.91           04         Jhalokathi         66.68         67.59         65.84           05         Patuakhali         54.07         56.24         52.01           06         Pirojpur         52.69         53.94         51.52           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chatdpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.73         56.42         42.26           0         Dhaka         Division         54.19         57.00         51.27		Barguna			
04         Jhalokathi         66.68         67.59         65.84           05         Patuakhali         54.07         56.24         52.01           06         Pirojpur         52.69         65.04         64.68           Chittagong Division         52.69         53.94         51.52           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chandpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.88           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.40         48.94         49.81           16         Noakhail         51.29         51.44         51.16           17         Rangamati         49.73         56.42         42.26           16 <td></td> <td>Barisal</td> <td></td> <td></td> <td></td>		Barisal			
06         Patuakhali         54.07         56.24         52.01           06         Pirojpur         52.69         65.04         64.68           Chittagong Division         52.69         53.94         51.52           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chandpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.40         48.94         49.81           16         Noakhail         51.29         51.44         51.16           17         Rangamati         49.73         56.42         42.26           Dhaka Division         54.19         57.00         51.27           18         Dh	03	Bhola	43.24	43.59	42.91
06         Pirojpur         52.69         65.04         64.68           Chittagong Division         52.69         53.94         51.52           07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chandpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.40         48.94         49.81           16         Noakhail         51.29         51.44         51.16           17         Rangamati         49.73         56.42         42.26           Dhaka Division         54.19         57.00         51.27           18         Dhaka         70.54         73.56         66.86           19         Faridpur         48.96         50.29         47.69           20         Gazipu		Jhalokathi		67.59	
Chittagong Division52.6953.9451.5207Bandarban35.8640.2930.9308Brahmanbaria45.2945.7444.8809Chandpur56.7856.1457.3410Chittagong58.9161.1356.6611Comilla53.3254.0852.6512Cox's Bazar39.2940.3238.2213Feni59.6361.1158.2814Khagrachhari46.1151.8840.0715Lakshmipur49.4048.9449.8116Noakhail51.2951.4451.1617Rangamati49.7356.4242.26Dhaka Division54.1957.0051.2718Dhaka70.5473.5666.8619Faridpur48.9650.2947.6920Gazipur62.6065.9658.9221Gopal ganj58.0960.3055.9822Jamal pur38.4441.1435.8623Kishoreganj40.8741.5140.2524Madaripur47.9750.1145.9325Manikganj52.2853.9850.6332Shuriat pur47.6050.5648.6633Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.91<					
07         Bandarban         35.86         40.29         30.93           08         Brahmanbaria         45.29         45.74         44.88           09         Chandpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.40         48.94         49.81           16         Noakhail         51.29         51.44         51.16           17         Rangamati         49.73         56.42         42.26           Dhaka Division         54.19         57.00         51.27           18         Dhaka         70.54         73.56         66.86           19         Faridpur         48.96         50.29         47.69           20         Gazipur         62.60         65.96         58.92           21 <td< td=""><td>06</td><td>Pirojpur</td><td></td><td></td><td>64.68</td></td<>	06	Pirojpur			64.68
08         Brahmanbaria         45.29         45.74         44.88           09         Chandpur         56.78         56.14         57.34           10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.40         48.94         49.81           16         Noakhail         51.29         51.44         51.16           17         Rangamati         49.73         56.42         42.26           Dhaka         Division         54.19         57.00         51.27           18         Dhaka         70.54         73.56         66.86           19         Faridpur         48.96         50.29         47.69           20         Gazipur         62.60         65.96         58.92           21         Gopal ganj         58.09         60.30         55.98           2					
09Chandpur $56.78$ $56.14$ $57.34$ 10Chittagong $58.91$ $61.13$ $56.66$ 11Comilla $53.32$ $54.08$ $52.65$ 12Cox's Bazar $39.29$ $40.32$ $38.22$ 13Feni $59.63$ $61.11$ $58.28$ 14Khagrachhari $46.11$ $51.88$ $40.07$ 15Lakshmipur $49.40$ $48.94$ $49.81$ 16Noakhail $51.29$ $51.44$ $51.16$ 17Rangamati $49.73$ $56.42$ $42.26$ Dhaka Division $54.19$ $57.00$ 18Dhaka $70.54$ $73.56$ $66.86$ 19Faridpur $48.96$ $50.29$ $47.69$ 20Gazipur $62.60$ $65.96$ $58.92$ 21Gopal ganj $58.09$ $60.30$ $55.98$ 22Jamal pur $38.44$ $41.14$ $35.86$ 23Kishoreganj $40.87$ $41.51$ $40.25$ 24Madaripur $47.97$ $50.11$ $45.93$ 25Manikganj $56.09$ $56.44$ $55.74$ 27Mymenshing $43.49$ $44.86$ $42.16$ 28Narsingdi $49.60$ $50.56$ $48.66$ 30Netrokona $39.44$ $40.88$ $38.03$ 31Rajbari $52.28$ $53.98$ $50.63$ 34Tangail $46.79$ $50.01$ $43.77$					
10         Chittagong         58.91         61.13         56.66           11         Comilla         53.32         54.08         52.65           12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.40         48.94         49.81           16         Noakhail         51.29         51.44         51.16           17         Rangamati         49.73         56.42         42.26           Dhaka Division         54.19         57.00         51.27           18         Dhaka         70.54         73.56         66.86           19         Faridpur         48.96         50.29         47.69           20         Gazipur         62.60         65.96         58.92           21         Gopal ganj         58.09         60.30         55.98           22         Jamal pur         38.44         41.14         35.86           23         Kishoreganj         40.87         41.51         40.25           24 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
11Comilla $53.32$ $54.08$ $52.65$ 12Cox's Bazar $39.29$ $40.32$ $38.22$ 13Feni $59.63$ $61.11$ $58.28$ 14Khagrachhari $46.11$ $51.88$ $40.07$ 15Lakshmipur $49.40$ $48.94$ $49.81$ 16Noakhail $51.29$ $51.44$ $51.16$ 17Rangamati $49.73$ $56.42$ $42.26$ Dhaka Division $54.19$ $57.00$ 18Dhaka $70.54$ $73.56$ $66.86$ 19Faridpur $48.96$ $50.29$ $47.69$ 20Gazipur $62.60$ $65.96$ $58.92$ 21Gopal ganj $58.09$ $60.30$ $55.98$ 22Jamal pur $38.44$ $41.14$ $35.86$ 23Kishoreganj $40.87$ $41.51$ $40.25$ 24Madaripur $47.97$ $50.11$ $45.93$ 25Manikganj $49.20$ $52.59$ $46.05$ 26Munshiganj $57.10$ $59.48$ $44.86$ 27Mymenshing $43.49$ $44.86$ $42.16$ 28Narayanganj $57.10$ $59.48$ $54.56$ 29Narsingdi $49.60$ $50.56$ $48.66$ 30Netrokona $39.44$ $40.88$ $38.03$ 31Rajbari $52.28$ $53.98$ $50.63$ 32Shurat pur $47.26$ $47.96$ $46.62$ 33Sherpur $37.91$ $40.17$ $35.7$					
12         Cox's Bazar         39.29         40.32         38.22           13         Feni         59.63         61.11         58.28           14         Khagrachhari         46.11         51.88         40.07           15         Lakshmipur         49.40         48.94         49.81           16         Noakhail         51.29         51.44         51.16           17         Rangamati         49.73         56.42         42.26           Dhaka Division         54.19         57.00         51.27           18         Dhaka         70.54         73.56         66.86           19         Faridpur         48.96         50.29         47.69           20         Gazipur         62.60         65.96         58.92           21         Gopal ganj         58.09         60.30         55.98           22         Jamal pur         38.44         41.14         35.86           23         Kishoreganj         40.87         41.51         40.25           24         Madaripur         47.97         50.11         45.93           25         Manikganj         56.09         56.44         55.74           27         <			58.91		
13       Feni       59.63       61.11       58.28         14       Khagrachhari       46.11       51.88       40.07         15       Lakshmipur       49.40       48.94       49.81         16       Noakhail       51.29       51.44       51.16         17       Rangamati       49.73       56.42       42.26         Dhaka Division       54.19       57.00       51.27         18       Dhaka       70.54       73.56       66.86         19       Faridpur       48.96       50.29       47.69         20       Gazipur       62.60       65.96       58.92         21       Gopal ganj       58.09       60.30       55.98         22       Jamal pur       38.44       41.14       35.86         23       Kishoreganj       40.87       41.51       40.25         24       Madaripur       47.97       50.11       45.93         25       Manikganj       43.49       44.86       42.16         28       Narayanganj       57.10       59.48       54.56         29       Narayanganj       57.10       59.48       54.56         29					
14       Khagrachhari       46.11       51.88       40.07         15       Lakshmipur       49.40       48.94       49.81         16       Noakhaii       51.29       51.44       51.16         17       Rangamati       49.73       56.42       42.26         Dhaka Division       54.19       57.00       51.27         18       Dhaka       70.54       73.56       66.86         19       Faridpur       48.96       50.29       47.69         20       Gazipur       62.60       65.96       58.92         21       Gopal ganj       58.09       60.30       55.98         22       Jamal pur       38.44       41.14       35.86         23       Kishoreganj       40.87       41.51       40.25         24       Madaripur       47.97       50.11       45.93         25       Manikganj       49.20       52.59       46.05         26       Munshiganj       56.09       56.44       55.74         27       Mymenshing       43.49       44.86       42.16         28       Narayanganj       57.10       59.48       54.56         29	12		39.29		
15       Lakšhmipur       49.40       48.94       49.81         16       Noakhail       51.29       51.44       51.16         17       Rangamati       49.73       56.42       42.26         Dhaka Division       54.19       57.00       51.27         18       Dhaka       70.54       73.56       66.86         19       Faridpur       48.96       50.29       47.69         20       Gazipur       62.60       65.96       58.92         21       Gopal ganj       58.09       60.30       55.98         22       Jamal pur       38.44       41.14       35.86         23       Kishoreganj       40.87       41.51       40.25         24       Madaripur       47.97       50.11       45.93         25       Manikganj       56.09       56.44       55.74         27       Mymenshing       43.49       44.86       42.16         28       Narayanganj       57.10       59.48       54.56         29       Narsingdi       49.60       50.56       48.66         30       Netrokona       39.44       40.88       38.03         31       Rajbari <td></td> <td></td> <td></td> <td></td> <td></td>					
16         Noakhail         51.29         51.44         51.16           17         Rangamati         49.73         56.42         42.26           Dhaka Division         54.19         57.00         51.27           18         Dhaka         70.54         73.56         66.86           19         Faridpur         48.96         50.29         47.69           20         Gazipur         62.60         65.96         58.92           21         Gopal ganj         58.09         60.30         55.98           22         Jamal pur         38.44         41.14         35.86           23         Kishoreganj         40.87         41.51         40.25           24         Madaripur         47.97         50.11         45.93           25         Manikganj         49.20         52.59         46.05           26         Munshiganj         56.09         56.44         55.74           27         Mymenshing         43.49         44.86         42.16           28         Narayanganj         57.10         59.48         54.56           29         Narsingdi         49.60         50.56         48.66           30		Khagrachhari			40.07
17       Rangamati Dhaka Division       49.73       56.42       42.26         18       Dhaka       70.54       73.56       66.86         19       Faridpur       48.96       50.29       47.69         20       Gazipur       62.60       65.96       58.92         21       Gopal ganj       58.09       60.30       55.98         22       Jamal pur       38.44       41.14       35.86         23       Kishoreganj       40.87       41.51       40.25         24       Madaripur       47.97       50.11       45.93         25       Manikganj       49.20       52.59       46.05         26       Munshiganj       57.10       59.48       54.56         27       Mymenshing       43.49       44.86       42.16         28       Narayanganj       57.10       59.48       54.56         29       Narsingdi       49.60       50.56       48.66         30       Netrokona       39.44       40.88       38.03         31       Rajbari       52.28       53.98       50.63         32       Shuriat pur       47.26       47.96       46.62					
Dhaka Division54.1957.0051.2718Dhaka70.5473.5666.8619Faridpur48.9650.2947.6920Gazipur62.6065.9658.9221Gopal ganj58.0960.3055.9822Jamal pur38.4441.1435.8623Kishoreganj40.8741.5140.2524Madaripur47.9750.1145.9325Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77					
18Dhaka70.5473.5666.8619Faridpur48.9650.2947.6920Gazipur62.6065.9658.9221Gopal ganj58.0960.3055.9822Jamal pur38.4441.1435.8623Kishoreganj40.8741.5140.2524Madaripur47.9750.1145.9325Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77	17	Rangamati			
19Faridpur48.9650.2947.6920Gazipur62.6065.9658.9221Gopal ganj58.0960.3055.9822Jamal pur38.4441.1435.8623Kishoreganj40.8741.5140.2524Madaripur47.9750.1145.9325Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77	10				
20Gazipur62.6065.9658.9221Gopal ganj58.0960.3055.9822Jamal pur38.4441.1435.8623Kishoreganj40.8741.5140.2524Madaripur47.9750.1145.9325Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77					
21Gopal ganj58.0960.3055.9822Jamal pur38.4441.1435.8623Kishoreganj40.8741.5140.2524Madaripur47.9750.1145.9325Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77					
22Jamal pur38.4441.1435.8623Kishoreganj40.8741.5140.2524Madaripur47.9750.1145.9325Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77			62.60		
23Kishoreganj40.8741.5140.2524Madaripur47.9750.1145.9325Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77					
24Madaripur47.9750.1145.9325Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77	22				
25Manikganj49.2052.5946.0526Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77	23	Kisnoreganj	40.87		40.25
26Munshiganj56.0956.4455.7427Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77		Madaripur			
27Mymenshing43.4944.8642.1628Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77	25	Manikganj			
28Narayanganj57.1059.4854.5629Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77					55.74
29Narsingdi49.6050.5648.6630Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77					
30Netrokona39.4440.8838.0331Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77					
31Rajbari52.2853.9850.6332Shuriat pur47.2647.9646.6233Sherpur37.9140.1735.7034Tangail46.7950.0143.77	29		49.60		
32         Shuriat pur         47.26         47.96         46.62           33         Sherpur         37.91         40.17         35.70           34         Tangail         46.79         50.01         43.77			39.44 53.20		
33         Sherpur         37.91         40.17         35.70           34         Tangail         46.79         50.01         43.77					50.03
<u>34 Tangail 46.79 50.01 43.77</u>					
u u					
	34	i aliyali	40.79	30.01	43.11 Contd.

Contd.

SL	Name of district		iteracy Rate	
No		Total	Male	Female
	Khulna Division	53.23	55.72	50.75
35	Bagerhat	58.98	59.97	57.99
36	Chuadanga	45.91	46.88	44.93
37	Jessore	56.52	59.38	53.65
38	Jhenaidah	48.40	50.45	46.35
39	Khulna	60.14	64.32	55.85
40	Kushtia	46.33	47.88	44.79
41	Magura	50.64	52.87	48.48
42	Meherpur	46.27	46.87	45.69
43	Narail	61.27	63.34	59.31
44	Satkhira	52.07	56.11	48.15
	Rajshahi Division	48.05	50.50	45.60
45	Bogra Zila	49.38	52.86	45.89
46	Joypurhat Zila	57.48	61.39	53.55
47	Naogaon Zila	48.22	51.29	45.17
48	Natore Zila	49.59	51.90	47.29
49	Chapi Nawabganj Zila	42.94	41.55	44.27
50	Pabna Zila	46.72	47.83	45.61
51	Rajshahi Zila	52.98	55.84	50.09
52	Sirajganj Zila	42.05	45.11	39.00
	Rangpur Division	47.19	50.60	43.82
53	Dinajpur Zila	52.42	55.68	49.12
54	Gaibandha Zila	42.81	46.29	39.50
55	Kurigram Zila	42.52	46.49	38.80
56	Lalmonirhat Zila	46.09	49.30	42.89
57	Nilphamari Zila	44.37	47.59	41.13
58	Panchagarh Zila	51.77	55.21	48.32
59	Rangpur Zila	48.55	51.25	45.86
60	Thakurgaon Zila	48.71	52.97	44.40
	Sylhet Division	45.01	46.96	43.10
61	Habiganj	40.53	42.22	38.94
62	Maulvi Bazar	51.10	52.74	49.53
63	Sunamganj	34.98	36.86	33.12
64	Sylhet	51.18	53.48	48.87

12.17 Literacy Rate of Population of 7 Years and Above by Zila, 2011

Sourch : Population & Housing Census , 2011, BBS.

304

12.18

## Number of Students of Public Universities, 2015

Sl. No.	Name of University	Male	Female	Total
	Students			
1	Dhaka University	20681	11274	31955
2	Rajshahi University	2291	11224	13515
6	Bangladesh Agricultural University	3729	2535	6264
5	BUET	8574	2070	10644
3	Chittagong University	15536	8790	24326
4	Jahangirnagar University	9601	5380	14981
7	Islami University	8777	3553	12330
8	Shahjalal University	6075	2518	8593
9	Khulna University	3267	2215	5482
14	Bangabandhu Sk. Mujub Medical University	1811	1206	3017
11	Bangobandhu Sk. Mujibur Rahman Agri Versity	548	585	1133
16	Haji Mohammad Danesh Science & Technology	3892	2316	6208
	University			
18	Moulana Bhasani Science & Technology University	3129	1634	4763
17	Patuakhali Science & Technology University	2214	1193	3407
15	Sher-e-Bangla AgriculturalUniversity	1855	1451	3306
19	Chittagong Engineering & Technology University	2837	600	3437
20	Rajshahi Engineering & Technology University	2679	509	3188
21	Khulna Engineering & Technology University	3189	563	3752
22	Dhaka Engineering & Technology University	2558	199	2757
23	Noakhali Science & Technology University	2556	1236	3792
24	Jagannath University	13951	5060	19011
26	Comilla University	3022	1617	4639
25	National Poet Kazi Nazrul Islam University	2324	1541	3865
27	Chittagong Veterinary & Animals Science University	712	488	1200
28	Sylhet Agriculture University	1576	878	2454
29	Jessore Science & Technology University	1517	697	2214
30	Bangladesh University of Professional	2270	723	2993
31	Begum Rokeya University Rangpur	5291	2910	8201
32	Pabna Science & Technology University	1774	674	2448
33	Bangabandhu Sk. Mojibur Rahman Science & Tech	2529	973	3502
34	Bangladesh Textile University	1441	234	1675
35	Barishal University	3019	1508	4527
32	Rangamati Science & Technology University	67	19	86
33	Bangabandhu Sk. Mojibur Rahman Meritime Univerity	45	3	48
10	Bangladesh Open University	126733	81096	207829
	Total	292720	159472	452192
Courses II	niversity Crents Commission			

Source: University Grants Commission.

12.19 Number of Students of Private Universities, 2015

	Students		
	Male	Female	Tot
	1276	535	181
	4617	1879	649
ess, Agriculture and Technology	1754	706	246
hology, Chittagong	322	233	55
	832	224	105
e & Technology, Dhaka	1563	509	207
ity, Bangladesh	3285	1029	431
	1968	833	280
	1959	1279	323
Chittagong	2827	1702	452
Dhaka	1036	439	147
	690	436	112
ladesh	890	206	109
	1017	884	190
h	2406	970	337
	1524	594	21
	3120	961	408
	1580	799	237
	2173	363	25
,	692	481	11
	1261	303	150
	1216	592	180
esh	594	239	83
	616	214	83
	1096	543	163
	5976	1489	746
	1171	526	169
	334	40	37
	1553	327	188
	888	260	114
esh, Chittagong	1297	440	173
esh	934	235	116
esh			196
		h 1639	

Contd.

# 12.19 Number of Students of Private

Universities, 2015

Name of University         Students           34.         Santamarium University of CreativeTechnology         724         383         1107           35.         The Millennium University         817         337         1154           36.         Eastern University of Business & Technology         2409         987         3396           37.         Bangladesh University of Business & Technology         2409         987         3396           38.         Metropolitan University         3288         948         4236           40.         United International University         1565         1066         2631           41.         Victoria University of Bangladesh         377         99         476           42.         University of South Asia         1386         123         1509           39.         Presidency University         560         127         687           44.         University of Information Technology & Science         847         208         1055           45.         Prime Asia University of         9323         190         1113           3cience & Technology         94         946         51129         1153           51.         East Dalta University of Bangladesh         764 <t< th=""><th></th><th>Universities, 2015</th><th></th><th></th><th></th></t<>		Universities, 2015			
34.         Santamarium University of Creative Technology         724         383         1107           35.         The Millennium University         817         337         1154           36.         Eastern University         1175         635         1810           37.         Bangladesh University of Business & Technology         2409         987         3396           38.         Metropolitan University         768         391         1159           39.         Uttra University of Bangladesh         377         99         476           40.         University of South Asia         1386         123         1509           31.         Victoria University of Bangladesh         377         99         476           41.         Victoria University of Bangladesh         377         99         476           42.         University of South Asia         1386         123         1509           33.         Presidency University         560         127         687           44.         University of Information Technology & Science         847         208         1055           54.         Prime Asia University         1156         334         1490           46.         Royal University of Daka	Nam	e of University		Students	
35.       The Millennium University       817       337       1154         36.       Eastern University of Business & Technology       2409       987       3396         38.       Metropolitan University       768       391       1159         39.       Uttra University       768       391       1159         39.       Uttra University       3288       948       4236         40.       University of Bangladesh       377       99       476         41.       Victoria University of Bangladesh       377       99       476         42.       University of South Asia       1386       123       1509         39.       Presidency University       560       127       687         44.       University of Information Technology & Science       847       208       1055         45.       Prime Asia University       1156       334       1490         67.       Vulversity of Liberal Arts,       785       574       1359         48.       Atish Diponkar       1100       923       190       1113         Science & Technology       2269       720       1989         50.       ASA University Bangladesh       1269       720			Male	Female	Total
36.       Eastern University       1175       635       1810         37.       Bangladesh University of Business & Technology       2409       987       3396         38.       Metropolitan University       768       391       1159         39.       Uttra University       3288       948       4236         40.       United International University       3288       948       4236         41.       Victoria University of Bangladesh       377       99       476         42.       University of South Asia       1386       123       1509         43.       Presidency University       560       127       687         44.       University of Information Technology & Science       847       208       1055         55.       Prime Asia University of Dhaka       452       125       577         47.       University of Dhaka       452       126       777         48.       Atish Diponkar University of       923       190       1113         Science & Technology       764       365       1129         51.       East Dalta Unversity       1269       720       1989         53.       European University Bangladesh       1266       321 </td <td>34.</td> <td>Santamarium Universtiy of CreativeTechnology</td> <td>724</td> <td>383</td> <td>1107</td>	34.	Santamarium Universtiy of CreativeTechnology	724	383	1107
37.       Bangladesh University of Business & Technology       2409       987       3396         38.       Metropolitan University       768       391       1159         39.       Uttra University       3288       948       4236         40.       United International University       1565       1066       2631         41.       Victoria University of Bangladesh       377       99       476         42.       University of South Asia       1386       123       1509         33.       Presidency University       560       127       687         44.       University of Information Technology & Science       847       208       1055         45.       Prime Asia University of Dhaka       452       125       577         47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         Science & Technology       9       8130       588         52.       Central Womens University       1269       720       1989         53.       European University of Bangladesh       1286       321       1607         54.       Barendra University       Banglade	35.	The Millennium University	817	337	1154
38.         Metropolitan University         768         391         1159           39.         Uttra University         368         943         4236           40.         University of Bangladesh         377         99         476           41.         Victoria University of Bangladesh         377         99         476           42.         University of South Asia         1386         123         1509           43.         Presidency University         560         127         687           44.         University of Information Technology & Science         847         208         1055           45.         Prime Asia University of Dhaka         452         125         577           46.         Royal University of Dhaka         452         125         577           47.         University of Liberal Arts,         785         574         1359           48.         Atish Diponkar University of         923         190         1113           Science & Technology         1269         720         1989           50.         ASA University Bangladesh         764         365         1129           51.         East Dalta University         00         138         138	36.	Eastern University	1175	635	1810
38.         Metropolitan University         768         391         1159           39.         Uttra University         368         943         4236           40.         University of Bangladesh         377         99         476           41.         Victoria University of Bangladesh         377         99         476           42.         University of South Asia         1386         123         1509           43.         Presidency University         560         127         687           44.         University of Information Technology & Science         847         208         1055           45.         Prime Asia University of Dhaka         452         125         577           46.         Royal University of Dhaka         452         125         577           47.         University of Liberal Arts,         785         574         1359           48.         Atish Diponkar University of         923         190         1113           Science & Technology         1269         720         1989           50.         ASA University Bangladesh         764         365         1129           51.         East Dalta University         00         138         138	37.	Bangladesh University of Business & Technology	2409	987	3396
40.       United International University       1565       1066       2631         41.       Victoria University of Bangladesh       377       99       476         42.       University of South Asia       1386       123       1509         43.       Presidency University       560       127       687         44.       University of Information Technology & Science       847       208       1055         45.       Prime Asia University       1156       334       1490         46.       Royal University of Dhaka       452       125       577         7.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         Science & Technology       1269       720       1989         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University       761       491       1252         55.       Hamdard University       761       491       1252         55.       Hamdard University of Bangladesh       503       174 <t< td=""><td>38.</td><td></td><td>768</td><td>391</td><td>1159</td></t<>	38.		768	391	1159
41.       Victoria University of Bangladesh       377       99       476         42.       University of South Asia       1386       123       1509         43.       Presidency University       560       127       687         44.       University of Information Technology & Science       847       208       1055         45.       Prime Asia University of Dhaka       452       125       577         47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         Science & Technology       923       190       1133         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University       761       491       1252         55.       Hamdard University of fashin &techonology       1527       225       1752         56.       BGMEA University of Bangladesh       503       174       677         57.       North east University of Bangladesh       397       86       483         59.       Isakha Internationa University       14	39.	Uttra University	3288	948	4236
42.       University of South Asia       1386       123       1509         43.       Presidency University       560       127       687         44.       University of Information Technology & Science       847       208       1055         55.       Prime Asia University       1156       334       1490         46.       Royal University of Dhaka       452       125       577         47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         Science & Technology       923       190       1113         50.       ASA University Bangladesh       764       365       1129         51.       East Data Unversity       00       138       138         52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1267       225       1752         54.       Barendra University       761       491       1252         55.       Hamdard University       633       174       677         58.       First Capital University of Bangladesh       503       174       677	40.	United International University	1565	1066	2631
43.       Presidency University       560       127       687         44.       University of Information Technology & Science       847       208       1055         45.       Prime Asia University       1156       334       1490         46.       Royal University of Dhaka       452       125       577         47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         Science & Technology       923       190       1113         9.       Bangladesh Islamic University       1269       720       1989         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       00       138       138         52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       503       174       677         55.       Hamdard University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199	41.	Victoria University of Bangladesh	377	99	476
44.       University of Information Technology & Science       847       208       1055         45.       Prime Asia University       1156       334       1490         46.       Royal University of Dhaka       452       125       577         47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         Science & Technology       1269       720       1989         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       00       138       138         52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         55.       Hamdard University of Bangladesh       503       174       677         56.       BGMEA University of Bangladesh       503       174       677         57.       North east University Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh <t< td=""><td>42.</td><td>University of South Asia</td><td>1386</td><td>123</td><td>1509</td></t<>	42.	University of South Asia	1386	123	1509
45.       Prime Asia University       1156       334       1490         46.       Royal University of Dhaka       452       125       577         47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         50.       ASA University angladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1266       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         55.       Hamdard University       761       491       1252         55.       Hamdard University of fashin &techonology       1527       225       1752         56.       BGMEA University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61       North Western University </td <td>43.</td> <td>Presidency University</td> <td>560</td> <td>127</td> <td>687</td>	43.	Presidency University	560	127	687
45.       Prime Asia University       1156       334       1490         46.       Royal University of Dhaka       452       125       577         47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         Science & Technology       923       190       1113         49.       Bangladesh Islamic University       1269       720       1989         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         55.       Hamdard University       761       491       1252         55.       Hamdard University of fashin & techonology       1527       225       1752         56.       BGMEA University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University	44.		847	208	1055
46.       Royal University of Dhaka       452       125       577         47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of       923       190       1113         Science & Technology       1269       720       1989         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University of Bangladesh       1266       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         55.       Hamdard University of fashin &techonology       1527       225       1752         56.       BGMEA University of Bangladesh       503       174       677         57.       North east University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61       North Wester	45.		1156	334	1490
47.       University of Liberal Arts,       785       574       1359         48.       Atish Diponkar University of Science & Technology       923       190       1113         Science & Technology       1269       720       1989         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       171       74       245         55.       Hamdard University of fashin &techonology       1527       225       1752         57.       North east University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       943       329       1272         61       North Western University       148       74       222         63       Sonarga	46.		452	125	577
48.       Atish Diponkar University of Science & Technology       923       190       1113         49.       Bangladesh Islamic University       1269       720       1989         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       171       74       245         56.       BGMEA University of fashin &techonology       1527       225       1752         57.       North east University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61       North Western University       148       74       222         63       Sonargaon University       148       74       222         64       Feni University       154       82       236         65       Britinia Univer	47.		785	574	1359
Science & Technology           49.         Bangladesh Islamic University         1269         720         1989           50.         ASA University Bangladesh         764         365         1129           51.         East Dalta University         458         130         588           52.         Central Womens University         00         138         138           53.         European University of Bangladesh         1286         321         1607           54.         Barendra University         761         491         1252           55.         Hamdard University         171         74         245           56.         BGMEA University of fashin &techonology         1527         225         1752           57.         North east University of Bangladesh         397         86         483           59.         Isakha Internationa University Bangladesh         199         124         323           60.         Z H Sikder Science & technology University         204         93         297           61         North Western University         148         74         222           63         Sonargaon University         148         74         222           64         Fe	48.		923	190	1113
49.       Bangladesh Islamic University       1269       720       1989         50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       171       74       245         55.       Hamdard University of Bangladesh       503       1774       677         57.       North east University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61       North Western University       148       74       222         63       Sonargaon University       154       82       236         64       Feni University<					
50.       ASA University Bangladesh       764       365       1129         51.       East Dalta Unversity       458       130       588         52.       Central Womens University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         54.       Barendra University of Bangladesh       1286       321       1607         55.       Hamdard University of fashin &techonology       1527       225       1752         56.       BGMEA University of Bangladesh       503       174       677         58.       First Capital University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61       North Western University       943       329       1272         62       Khaza Inus Ali University       148       74       222         63       Sonargaon University       148       74       222         64	49.		1269	720	1989
51.       East Dalta Unversity       458       130       588         52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1286       321       1607         54.       Barendra University       761       491       1252         55.       Hamdard University of fashin &techonology       1527       225       1752         56.       BGMEA University of fashin &techonology       1527       225       1752         57.       North east University of Bangladesh       503       174       677         58.       First Capital University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61       North Western University       943       329       1272         62       Khaza Inus Ali University       148       74       222         63       Sonargaon University       154       82       236         64       Feni University       154       82       236         65       Britinia University					
52.       Central Womens University       00       138       138         53.       European University of Bangladesh       1286       321       1607         54.       Barendra University       761       491       1252         55.       Hamdard University of fashin &techonology       1527       225       1752         56.       BGMEA University of fashin &techonology       1527       225       1752         57.       North east University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61.       North Western University       943       329       1272         62.       Khaza Inus Ali University       148       74       222         63.       Sonargaon University       1866       392       2278         64.       Feni University       154       82       236         65.       Britinia University       1614       248       1862         66.       Port City International University       1614       248       1862         67.       BD University of Heal	51.		458	130	588
53.       European University of Bangladesh       1286       321       1607         54.       Barendra University       761       491       1252         55.       Hamdard University of fashin &techonology       1527       225       1752         56.       BGMEA University of fashin &techonology       1527       225       1752         57.       North east University of Bangladesh       503       174       677         58.       First Capital University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61       North Western University       943       329       1272         62       Khaza Inus Ali University       148       74       222         63       Sonargaon University       1886       392       2278         64       Feni University       154       82       236         65       Britinia University       1614       248       1862         66       Port City International University       1614       248       1862         67       BD University	52.		00	138	138
54.       Barendra University       761       491       1252         55.       Hamdard University       171       74       245         56.       BGMEA University of fashin &techonology       1527       225       1752         57.       North east University of Bangladesh       503       174       677         58.       First Capital University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61       North Western University       943       329       1272         62       Khaza Inus Ali University       148       74       222         63       Sonargaon University       154       82       236         64       Feni University       154       82       236         65       Britinia University       1614       248       1862         66       Port City International University       1614       248       1862         67       BD University of Health Science       126       95       221         68       Chittagong Independent University	53.		1286	321	1607
55.       Hamdard University       171       74       245         56.       BGMEA University of fashin & techonology       1527       225       1752         57.       North east University , Bangladesh       503       174       677         58.       First Capital University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61.       North Western University       943       329       1272         62.       Khaza Inus Ali University       148       74       222         63.       Sonargaon University       1886       392       2278         64.       Feni University       154       82       236         65.       Britinia University       154       82       236         65.       Britinia University of Health Science       126       95       221         66.       Port City International University       1614       248       1862         67.       BD University of Health Science       126       95       221         68.       Chittagong Independent Un	54.		761	491	1252
56.       BGMEA University of fashin &techonology       1527       225       1752         57.       North east University , Bangladesh       503       174       677         58.       First Capital University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61.       North Western University       943       329       1272         62.       Khaza Inus Ali University       148       74       222         63.       Sonargaon University       1886       392       2278         64.       Feni University       154       82       236         65.       Britinia University       1614       248       1862         66.       Port City International University       1614       248       1862         67.       BD University of Health Science       126       95       221         68.       Chittagong Independent University       149       133       282         69.       Notordame University       284       191       475         70.       Time University	55.		171	74	245
57.       North east University, Bangladesh       503       174       677         58.       First Capital University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61.       North Western University       943       329       1272         62.       Khaza Inus Ali University       148       74       222         63.       Sonargaon University       1886       392       2278         64.       Feni University       154       82       236         65.       Britinia University       1614       248       1862         66.       Port City International University       1614       248       1862         67.       BD University of Health Science       126       95       221         68.       Chittagong Independent University       149       133       282         69.       Notordame University       284       191       475         70.       Time University       182       75       257	56.		1527	225	1752
58.       First Capital University of Bangladesh       397       86       483         59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61.       North Western University       943       329       1272         62.       Khaza Inus Ali University       148       74       222         63.       Sonargaon University       1886       392       2278         64.       Feni University       154       82       236         65.       Britinia University       154       82       236         66.       Port City International University       1614       248       1862         67.       BD University of Health Science       126       95       221         68.       Chittagong Independent University       149       133       282         69.       Notordame University       284       191       475         70.       Time University       182       75       257	57.		503	174	677
59.       Isakha Internationa University Bangladesh       199       124       323         60.       Z H Sikder Science & technology University       204       93       297         61.       North Western University       943       329       1272         62.       Khaza Inus Ali University       148       74       222         63.       Sonargaon University       1886       392       2278         64.       Feni University       154       82       236         65.       Britinia University       154       82       236         66.       Port City International University       416       221       637         66.       Port City International University       1614       248       1862         67.       BD University of Health Science       126       95       221         68.       Chittagong Independent University       149       133       282         69.       Notordame University       284       191       475         70.       Time University       182       75       257	58.		397	86	483
60.       Z H Sikder Science & technology University       204       93       297         61       North Western University       943       329       1272         62       Khaza Inus Ali University       148       74       222         63       Sonargaon University       1886       392       2278         64       Feni University       154       82       236         65       Britinia University       416       221       637         66       Port City International University       1614       248       1862         67       BD University of Health Science       126       95       221         68       Chittagong Independent University       149       133       282         69       Notordame University       284       191       475         70       Time University       182       75       257	59.		199	124	323
61North Western University943329127262Khaza Inus Ali University1487422263Sonargaon University1886392227864Feni University1548223665Britinia University41622163766Port City International University1614248186267BD University of Health Science1269522168Chittagong Independent University14913328269Notordame University28419147570Time University18275257	60.		204	93	297
62Khaza Inus Ali University1487422263Sonargaon University1886392227864Feni University1548223665Britinia University41622163766Port City International University1614248186267BD University of Health Science1269522168Chittagong Independent University14913328269Notordame University28419147570Time University18275257	61		943	329	1272
63       Sonargaon University       1886       392       2278         64       Feni University       154       82       236         65       Britinia University       416       221       637         66       Port City International University       1614       248       1862         67       BD University of Health Science       126       95       221         68       Chittagong Independent University       149       133       282         69       Notordame University       284       191       475         70       Time University       182       75       257	62		148	74	222
64Feni University1548223665Britinia University41622163766Port City International University1614248186267BD University of Health Science1269522168Chittagong Independent University14913328269Notordame University28419147570Time University18275257	63		1886	392	2278
65       Britinia University       416       221       637         66       Port City International University       1614       248       1862         67       BD University of Health Science       126       95       221         68       Chittagong Independent University       149       133       282         69       Notordame University       284       191       475         70       Time University       182       75       257			154		
66Port City International University1614248186267BD University of Health Science1269522168Chittagong Independent University14913328269Notordame University28419147570Time University18275257	65		416	221	637
67BD University of Health Science1269522168Chittagong Independent University14913328269Notordame University28419147570Time University18275257	66		1614		
68         Chittagong Independent University         149         133         282           69         Notordame University         284         191         475           70         Time University         182         75         257	67		126	95	221
69         Notordame University         284         191         475           70         Time University         182         75         257					
70 Time University 182 75 257					
		<i>i</i>			

### 12.19 Number of Students of Private Universities, 2015

Name	Name of University		Students				
		Male	Female	Total			
71.	North Bengal University	753	275	1028			
72.	Far East International University	860	154	1014			
73.	Rajshahi Sceience technology University	1096	134	1230			
74.	Sheikh Fazulatunnessa Majib University	61	42	103			
75.	Cox's Bazar International University	225	80	305			
76.	R.P. Shaha University	40	57	97			
77.	German University Bangladesh	40	11	52			
78.	Global University	00	00	00			
79.	CCN Science and Technology	00	00	00			
80.	Exim Bank Agricultural Universal Bangladesh	59	19	78			

Source : University Grants Commission.

# **Chapter XIII**

# HEALTH, FAMILY PLANNING AND SOCIAL STATISTICS

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# 13.01 Indicators of the Health and Family Planning Sector

0       610       DGHS 2016         1.       Government hospitals under DGHS       610       DGHS 2016         2.       Government hospitals of secondary and tertiary Level       128       DGHS 2016         3.       Government hospitals at Upazila and Union       482       DGHS 2016         4.       No, of Private registered hospitals and clinics under the DGHS       DGHS 2016         5.       No. of private registered diagnostic center       9741       DGHS 2016         6.       Number of Hospital beds under DGFP :       1593       (DGHS 2016)         7.       No. of hospital beds under DGHS (functional) :       48934       (DGHS 2016)         8.       No, of hospital beds in private sector       (m private hospitals registered by DGHS       78426       (DGHS 2016)         9.       Population per hospital bed (total beds in the DGHS       DGHS 2016       DGHS 2016         10.       No, of postgraduate medical teaching institutions: 33; Government: 32, Private: 10       DGHS 2016       DGHS 2016         11.       No, of Dental colleges: Total 104; Government: 3; Private: 68       DGHS 2016       DGHS 2016         12.       No, of degree/diploma collages for alternative medicine: Total 38; Government: 3; Private: 25       DGHS 2016       DGHS 2016         13.       No. of degree/diploma collage	<u></u>			
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<ol> <li>Government hospitals of secondary and tertiary Level Under the DGHS</li> <li>Government hospitals at Upazila and Union</li> <li>Government hospitals at Upazila and Union</li> <li>Mo, of Private registered hospitals and clinics under the DGHS</li> <li>No. of Private registered diagnostic center</li> <li>Number of Hospital beds under DGFP :</li> <li>No. of hospital beds under DGFP :</li> <li>No. of hospital beds under DGHS</li> <li>No. of hospital beds under DGHS (functional) :</li> <li>48934</li> <li>(DGHS 2016)</li> <li>No. of hospital beds under DGHS</li> <li>No. of hospital beds in private sector</li> <li>(in private hospitals registered by DGHS</li> <li>Population per hospital bed (total beds in the DGHS</li> <li>DGFP and registered private hospitals against estimated</li> <li>population of 3 December 2115) :</li> <li>1593</li> <li>DGHS 2016</li> <li>No, of medical colleges: Total 104;</li> <li>Government: 36; (Non by DGHS: 30 and Bangladesh</li> <li>Armed Force: 6) Private: 68</li> <li>No. of degree/diploma collages for alternative medicine:</li> <li>Total 64: Government: 3; Private 61</li> <li>DGHS 2016</li> <li>No. of nursing College offering basic d&amp;C Nursing Course:</li> <li>Total 64: Government: 4; Private: 24</li> <li>DGHS 2016</li> <li>No. of nursing College offering basic d&amp;C Nursing Course:</li> <li>Total 64: Government: 4; Private: 24</li> <li>DGHS 2016</li> <li>No. of medical assistants training schools:</li> <li>Total 176; Government: 8; Private: 168</li> <li>DGHS 2016</li> <li>No. of medical assistants training schools:</li> <li>Total 176; Government: 8; Private: 104;</li> </ol>		Covernment bespitals under DCHS	610	
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3.       Government hospitals at Upazila and Union       482       DGHS 2016         4.       No, of Private registered hospitals and clinics under the DGHS       DGHS       DGHS 2016         5.       No. of private registered diagnostic center       9741       DGHS 2016         6.       Number of Hospital beds under DGFP :       1593       (DGHS 2015)         7.       No. of hospital beds under DGHS (functional) :       48934       (DGHS 2016)         8.       No, of hospital beds in private sector       (in private hospitals registered by DGHS       78426       (DGHS 2016)         9.       Population per hospital bed (total beds in the DGHS       DGFP and registered private hospitals against estimated population of 3 December 2115) :       1593       DGHS 2016         10.       No, of postgraduate medical teaching institutions: 33; Government: 32, Private: 10       DGHS 2016       DGHS 2016         11.       No, of Dental colleges: Total 104; Government: 39, Private: 68       DGHS 2016       DGHS 2016         12.       No, of Dental colleges: Total 34; Government: 3; Private 61       DGHS 2016       DGHS 2016         13.       No. of nursing College offering basic d&C Nursing Course: Total 64: Government: 3; Private 61       DGHS 2016       DGHS 2016         14.       No. of nursing College offering Post-basic BSC Nursing Course: Total 38; Government: 4; Private: 24 <td< td=""><td>Ζ.</td><td></td><td>100</td><td></td></td<>	Ζ.		100	
<ul> <li>4. No, of Private registered hospitals and clinics under the DGHS</li> <li>5. No. of private registered diagnostic center</li> <li>9741</li> <li>974</li> <li>9741</li> <li>974</li> <l< td=""><td>0</td><td></td><td></td><td></td></l<></ul>	0			
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	18.			
Government-Private: 4 DGHS 2016				
19.Bachelor of Homeopathic Medicine College:50Health Bulletin-	19.	Bachelor of Homeopathic Medicine College:	50	
2015				
20. Number of Nursing Institutins: Total 13, Government 57, Health Bulletin-	20.	Number of Nursing Institutins: Total 13, Government 57,		Health Bulletin-
Private 68 2015		Private 68		2015
Contd.			Cor	ntd.

## 13.01 Indicators of the Health and Family Planning Sector

	. a		
CL.N	Health Services Provision	Number	Source
0			
21.	Medical Assistant	6821	Health Bulletin-2014
22.	Medical technologist	5945	Health Bulletin-2016
23.	No. of sanctioned posts Under DGHS	127841	DGHS 2016
24.	No. of registered Physicians	78572	HRM unit, MOHFW 2016
25.	No. of registered dental surgeons	7015	Health Bulletin-2016
26.	Distribution of doctors MOHFW 35%		MOHFW 2013
	Other ministries 3% private 62%		HRM unit, MOHFW 2013
27.	No. of doctors under DGHS (existing)	22374	DGHS 2016
28.	Doctors under DGFP	526	DGFP 2016
29.	Total No. of doctors in DGHS and DGFP	22900	DGHS 2016
30.	Estimated number of doctors available in the country		
		53929	MOHFW 2013
31.	No. of registered diploma nurses	41697	BNC 2016
32.	Nureses Currently available Under MoHFW	16840	DNS 2016
33.	No. of registered Junior mid-wife	2125	DGHS 2016
34.	No. of trained skilled birth attendants	7858	DNC 2016
35.	No. of family planning officers	375	DGFP 2016
36.	No. of sanitary inspectors	432	DGHS 2016
37.	No. of dental technologists	484	DGHS 2016
38.	No. of laboratory technologists	1629	DGHS 2016
39.	No. of pharmacy technologists	2106	DGHS 2016
40.	No. of radiographers	623	DGHS 2016
41.	No. of physical therapists	171	DGHS 2016
42.	No. of community healthcare providers to work at		HRM unit, MOHFW
	community clinics	13622	2016
43.	No. of domiciliary workers under under DGHS	22455	DGHS 2016
44.	No. of facility –based workers under DGFP	5358	DGFP 2013
45.	Population per physician	2039	Health Bulletin-2016
46.	Population per MOHFW's nurse	8497	Health Bulletin-2014
47.	Population per MOHFW's medical technologist	29034	Health Bulletin-2014
48.	No. of MOHFW's medical technologists per 10000 population	0.37	Health Bulletin-2016
49.	Population per MOHFW's community health worker	2603	Health Bulletin-2014
50.	No. of No. of MOHFW's community health workers per	4.04	Health Bulletin-2016
00.	10000 population	7.07	

Source: DG of Health Service . Health Bulletin, 2016 .

13.02 Prin	nary Healthcare Centers Run by DGHS at	the Upazila Level a	and Below 2016	
Level		Type of Service	TotalNo. of facilities	Total beds
Un	Type of facility		14011100	
-				
Upazila	health complex	Hospital	-	-
Upazila	health complex (50-bed)	Hospital	297	14850
Upazila	health complex(31-bed)	Hospital	113	3503
Upazila	health complex (10-bed)	Hospital	11	110
Upazila	a health complex (bed not yet approved)			
		Hospital	3	0
	Total Upazila Health Complexes		424	18463
Sadar Upa	azila health office	Output	60	-
31 bed ho	spital (Other than upazila			
hea	lth complex)	Hospital	5	155
Trauma ce	enter	Hospital	2	60
20 bed ho	spital	Hospital	32	640
<u>10</u>	bed hospital	Hospital	19	190
Union sub	center	Outpatient	1498	-
Union hea	Ith and family welfare center	Outpatient	1585	-
Communit	y clinic	Outpatient	13336	-
Sur	nmary	-		
Total hospi	tals		482	19508
Outpatient	center		16968	19508
Total health	n facilities (upazila level & below)		-	

• •

 In some cases indoor services have not yet started
 \*\* For various reasons the number of actually functional bed may slightly vary with the number of aproved bed as mentioned here. The number of functional bed is frequently changed and hence, readers are advised to see the "organiztion registry" through our website (www.dghs. gov.bd) to find the updated information.

Source: Director General of Health Service. Health Bulletin, 2016

Type of Hospitals	No and%	Barisal	Chittagong	Dhaka	Khulna	Rajshahi	Rangpur	Sylhet	Total
Medical college	No	1	2	4	1	2	2	1	14
Hospitals	%	7.14	14.29	28.57	7.14	14.29	14.29	7.14	100.00
Other Hosptials at	No	7	20	41	15	13	10	7	117
the district level and above	%	5.98	17.09	35.04	12.82	11.11	8.55	5.98	100.00

# 13.03 Distribution of Secondary and Tertiary Public Hospitals Under the DGHS by Division, 2016

Source: DG of Health. Health Bulletin, 2016

# 13.04Admissions and deaths in Tertiary hospitals in 2015

	No. of			Admis	sion			Grand Total
Health facility	Beds		> 5 Years			<5 Years		
•		Male	Female	Total	Male	Female	Total	
General Hospital								
500-bed Kurmitola G.H								
Mugda 500- H. Dhaka								
Hospital for atternative medical college								
Govt. Homeopathic Medical College Hospital		255	327	582	10	26	36	618
Medical College Hospital								
Chittagong Medical College Hospital		84979	61538	146517	8986	7067	16053	162570
Comilla Medical College Hospital		42364	38768	81132	8007	5795	13802	94934
Dhaka Medical College Hospital		75969	42407	118376	18798	11948	30746	149122
Dinajpur Medical College Hospital		17578	18103	35681	2609	2756	5365	41046
Faridpur Medical College Hospital		1907	1399	3306	18100	19700	37800	41106
Khulna Medical College Hospital		23718	25540	49258	1702	2492	4194	53452
Mymensingh Medical College Hospital		56146	56717	112863	21479	15390	36869	149732
Rajshahi Medical College Hospital		49968	52254	102222	22810	23950	46760	148982
Rangpur Medical College Hospital		50802	43500	94302	4206	6507	10713	10501
Shaheed Shurawardy M. C.H.		32823	25024	57847	10368	8356	18724	7657
Shaheed Ziaur Rahman M.C.H.		27620	25494	53114	4128	3809	7937	6105
Sher-e- Medical College Hospital		47638	38621	86259	3370	2965	6335	9259
Sir Salimullah M.C.H.		26850	27512	54362	2131	1794	3925	5828

Contd.

# 13.04Admissions and deaths in Tertiary hospitals in 2016

	No. of	Admission						
Health facility	Beds		> 5 Years					Total
•		Male	Female	Total	Male	Female	Total	
Medical college hospital Sylhet M.A.G. Osmani MC.H	900	59182	52239	111421	13520	10302	23822	13524
Specialty-care postgraduate institute hospital				0			0	
Bangladesh Institute of Tropical and Infections Disease, Foujdarhat, Ctg.	-	2965	2824	5789	124	73	197	598
Institute of Child and Mother Health Matuail, Dhaka		694	6933	7627	3852	3028	6880	1450
National Institute of Cancer Research and Hospital, Mohakhali , Dhaka		4040	2830	6870	222	193	415	728
National Institute of Cardiovascular								
Disease, Shere-e-Bangla Nagar, Dhaka		43598	18694	62292	666	432	1098	6339
National Institute of Chest Disease and		1043						
Hospital (NIDCH), Mohakhali, Dhaka		5	3259	13694	37	34	71	1376
National Instutute of Kidney Disease and Urology (Nikd&U) Shere-							71	
Bangla Nagar, Dhaka		3411	2202	5613	83	48	131	574
National Institute of Mental Hospital &								
Research (NIMH&R), Sher-e-Bangla Nagar, Dhaka		1982	1103	3085	-	-	-	308
National Institute of Neurosciences and Hospital (NINH)		3438	3074	6512	423	365	788	730
National Institute of Ophthalmology								
(NIO), Shere-e-Bangla Nagar, Dhaka		7125	6765	13890	557	321	878	1476
National Institute of Traumatology and Rehabilitation (NITOR), ) Shere-							0/0	2
Bangla Nagar, Dhaka		11893	6102	17995	518	197	715	1871
Pabna Mental Hospital		1234	336	1570	-	-	-	157
Shaheed Sheikh Abu Naser Specialized Hospital, Khulna		1743	1032	2775	-	-	-	277

Source: DG of Health, Health Bulletin, 2016

13.05 Seceondary and Tertiary Hos	pital/Health Centers under the DGHS, with the number
of functional beds (as of June 2016	

Hospitals									
Туре	No. of Facilities	No. of functional beds							
50-bed Hospital	2	100							
Chest Disease hospital	13	866							
Dental College Hospital	1	200							
District and General Hospital	65	10328							
Hospital of alternative medicine	2	200							
Infectious disease hospital	5	180							
Leprosy hospital	3	130							
Medical College Hospital	14	12963							
Other Hospital	4	325							
Specialized Hospital	3	850							
Specialty post graduate institute and Hospital	11	3154							
Trauma center	5	100							
Total (hospitals)	128	29426							
Other Facilities (Specialized Health centers)									
Name	No. of Facilities	No. of functional beds							
Chittagong Skin & Hygiene Treatment Center	1	Not applicable							
National Asthma Center	1	Not applicable							
National Center for Control of Rheumatic fever & Heart Disease	1	Not applicable							
Total Hospital and other Facilities	131	29426							

Source: DG of Health Service, Health Bulletin, 2016

13.06 Distribution of Family Planning Aid through Government Programme

Year	Permanent Method(cases)		Permanent Method(cas		IUD	Implant	Injecta	Oralpill	Condom	M.R
						ble				
	Male	Female	Total	(cases	(cases)	(Doses)	(cycles)	(pieces)		
				)						
1999-00	20724	31042	51766	137570	46376	6926575	85101732	205908308	-	
2005-06	51710	62076	113786	248717	66366	12358592	82563949	70072451	124045	
2006-07	91291	100409	191700	221694	13804	6513368	97603517	68727958	180106	
2007-08	92994	106053	199047	237312	177648	10121299	95172724	5834518	200645	
2008-09	100646	115754	216400	330709	86720	12552213	102745106	80809006	201282	
2009-10	162430	128768	291198	226415	40348	12358014	108184384	112678645	230220	
2010-11	150881	138381	289262	307267	273677	1342309	110737227	126586108	257938	
2011-12	167262	140284	307546	261648	215732	13853177	109652518	130668958	265594	
2012-13	127828	121922	249750	281137	263277	263277	107320885	139087731	243242	
2013-14	101989	114749	216738	244855	13789159	107085168	146926405	146926405	224449	
2014-15	85798	107928	193726	244027	333379	13692403	14770809	144063056	222606	
2015-16	69179	94100	163279	233778	353690	13191542	100793380	142205184	187532	

Note: M.R is not a family planning method, but it is a maternal health intervention to reduce maternal mortality and morbidity.

Source: M.I.S init, Directorate General of Family Planning

Year	No. of Newspapers and Periodicals									
real			•							
	Daily	Bi-weekly	Monthly	Others	total					
		fortnightly								
2002	407	603	258	108	1376					
2003	436	615	260	108	1419					
2004	376	249	67	6	698					
2005	407	286	64	7	764					
2006	410	267	57	6	740					
2008	424	214	69	05	712					
2009	405	129	57	02	593					
2010	294	126	30	20	470					
2011	310	133	30	03	476					
2012	322	118	28	02	470					
2013	341	79	20	19	459					
2014	863	831	161	15	1870					
2015	1055	1357	355	36	2803					
2016	1106	1296	280	216	2896					

Source: Department of Film and Publications (DFP)

		ແມ່ງແພງ	-	
Year	Bengali	English	Others	Total
2000	530	87	29	646
2001	780	75	4	859
2002	439	27	-	466
2003	340	34	-	374
2004	339	38	1	368
2005	302	22	1	325
2006	269	30	-	299
2008	267	50	02	319
2009	301	31	-	332
2010	700	100	100	900
2011	318	100	90	508
2012	221	17	02	240
2013	489	23	12	524
2014	115	22	0	137
2015	180	38	0	218
2016	82	26	54	162

13.08 Number of Books Published by Language

Source: Department of Films and Publications.

13.09	Number of Crime Statistics in 2016

						Woman	Acid	Nari	Sisu	Kidnap
Unit Name	Dacoity	Robery	Murder	Speedy	Riot	& child	Through	nirjatan	nirjaton	
	,	,		Trail		Repre-	Ű	,	,	
						ssion				
DMP	23	131	165	217	1	318	5	1129	199	103
CMP	6	58	90	63	11	85	2	207	50	30
KMP	6	11	36	19	0	26	0	132	0	10
RMP	5	18	15	5	5	22	0	48	38	11
BMP	6	7	16	8	0	19	0	79	7	2
SMP	20	26	38	15	5	28	1	123	83	10
Dhaka Range	117	123	832	134	1	663	4	2441	401	138
Maymansign	5	19	270	125	0	247	1	864	28	17
Range										
Chittagong Range	71	105	662	138	10	632	1	1739	319	106
Sylhet Range	20	20	236	40	12	185	2	625	205	18
Khulna Range	47	80	370	88	7	309	7	1617	45	65
Barishal Range	29	36	166	52	1	334	3	963	171	38
Rajshahi Range	30	49	383	115	0	385	5	1558	103	60
Rangpur Range	22	29	292	32	0	473	2	1437	63	27
Railway Range	1	10	20	1	0	2	0	7	0	4
Total	408	722	3591	1052	53	3728	33	12969	1712	639

Unit Name	Police	Sidel	Suri	Others	Arms	Bisporak	Madak	Smaglling	Total
Unit Name	Akranta	suri		Cases	Act				Cases
	Arianta								
DMP	72	547	1516	5407	244	88	9627	108	19900
СМР	16	88	196	1634	160	6	3457	31	6190
KMP	4	45	78	514	17	7	801	4	1710
RMP	14	40	66	357	13	12	1114	173	1956
BMP	4	41	45	444	15	0	655	1	1349
SMP	13	27	96	724	17	0	164	8	1398
Dhaka Range	94	331	1066	12924	352	49	10982	215	30867
Maymonsing Range	34	73	304	5828	40	9	3543	137	11544
Chittagong Range	99	367	821	12461	561	35	8998	161	27286
Sylhet Range	46	69	310	5051	45	8	1723	237	8852
Khulna Range	54	220	446	9319	374	109	4879	649	18685
Barishal Range	22	155	187	6130	58	12	1679	12	10048
Rajshahi Range	17	75	477	8304	345	82	9703	1555	23246
Rangpur Range	29	133	453	8523	45	10	4425	1278	17273
Railway Range	3	2	49	131	5	0	518	111	864
Total	521	2213	6110	77751	2291	427	62268	4680	181168

Source: Police headquarters.

Age Group	Any Metho d	Any modern methods	Condom	Oral Pill	Injection	Male Sterilizati on	Female Sterilizati on	IUD	Foam	Norplant	Traditional Method
Total	72.33	71.39	13.60	54.44	14.59	0.32	1.43	0.75	0.49	0.47	1.45
15-19	47.87	47.14	16.19	33.30	3.75	0.08	0.07	0.17	0.28	0.12	0.87
20-24	68.02	67.42	16.04	51.39	9.71	0.14	0.22	0.33	0.47	0.39	0.90
25-29	79.37	78.51	15.92	60.77	15.17	0.24	0.55	0.59	0.56	0.49	1.25
30-34	82.49	81.66	14.41	62.53	18.55	0.30	1.29	0.96	0.59	0.56	1.42
35-39	81.65	80.46	13.50	60.94	19.73	0.47	2.19	1.11	0.51	0.65	1.87
40-44	69.38	68.05	10.24	51.63	16.12	0.49	2.92	0.95	0.36	0.47	2.03
45-49	53.19	52.02	7.27	40.05	11.30	0.44	2.86	0.89	0.26	0.37	1.67

#### 13.10 Distribution of Ever Uses of Contraceptives by Age of Women and Method of Contraceptive Used, 2014

Source: Report on Sample Vital Registration System, 2014, BBS

13.11	Method-specific contraceptive Use rate among currently
	Married Women by Age, 2015

Age Group	Number of women	Any Method	Condom	Oral Pill	Injection	Male Sterilizati	Copper-t (JUD)	Female Sterilizati	Foam Tab	Norplant	Traditional Method
						on		on			
Total	7839	62.1	7.2	32.7	14.5	0.3	1.0	1.8	0.4	0.5	3.7
15-19	24383	58.9	11.4	36.4	7.2	0.1	0.4	0.4	0.4	0.3	2.5
20-24	30225	65.3	8.8	38.8	13.0	0.2	0.6	0.4	0.5	0.5	2.6
25-29	23569	69.7	8.3	38.7	16.5	0.3	0.9	0.9	0.6	0.5	2.9
30-34	20502	67.3	7.3	34.8	17.6	0.4	1.2	1.8	0.5	0.6	3.2
35-39	15485	63.8	6.2	31.3	17.1	0.5	1.2	2.9	0.4	0.6	2.7
40-44	10068	52.6	5.3	23.9	12.9	0.5	1.2	3.7	0.3	0.5	4.4
45-49	132071	40.4	3.6	16.2	8.1	0.3	0.8	3.3	0.2	0.2	7.8

Source: Report on Sample Vital Registration System, 2014, BBS.

Method	National	Rural	Urban
Any Method	62.2	59.8	66.1
Any Modern Method	60.2	57.2	63.4
Condom	5.3	3.5	8.1
Oral Pill	35.8	35.1	36.9
Injection	14.0	14.4	13.3
Male Sterilization	0.5	0.5	0.4
IUD	1.1	1.1	1.1
Female Sterilization	2.5	2.6	2.3
Foam	0.5	0.4	0.7
Norplant	0.5	0.6	0.6
Traditional Method	2.0	1.6	2.7

# 13.12 Contraceptive Prevalence Rate by Method and Residence, 2012

Source: Report on Sample Vital Registration System, 2012, BBS.

#### 13.13 Contraceptive Prevalence Rate by Residence

Year	National	Rural	Urban
1999 SVRS	53.4	51.5	57.3
2000 HDS	53.6	51.6	57.8
2001*SVRS	53.9	52.7	59.1
2002-SVRS	53.4	51.7	60.1
2003-SVRS	55.1	52.2	60.3
2004-SVRS	56.0	53.3	60.9
2005-SVRS	57.8	55.2	60.4
2006-SVRS	58.3	57.1	60.5
2007-SVRS	55.0	53.8	57.0
2008-SVRS	52.6	51.1	55.3
2009-SVRS	56.1	54.4	58.7
2010-SVRS	56.7	55.3	60.9
2011-SVRS	58.4	56.0	62.2
2012-SVRS	62.2	59.8	66.1
2013 -SVRS	62.4	61.8	64.1
2014 -SVRS	62.2	61.6	64.5
2015-SVRS	62.1	60.4	64.5

Source: Report on Sample Vital Registration System, 2015, BBS.

Method	2006	2007	2008	2009	2010	2011	2012
Any method	100	100	100	100	100	100	100
Any modern method	90.1	94.2	96.1	95.8	96.6	96.8	96.8
Oral Pill	62.1	62.7	72.1	66.3	60.6	60.0	59.5
IUD	1.2	1.4	0.7	0.7	1.4	1.6	1.7
Injection	12.0	18.7	15.2	16.3	22.3	21.9	23.2
Condom	11.7	7.9	6.1	9.6	6.7	6.8	8.7
Female sterilization	2.9	3.4	1.8	2.5	3.6	3.7	4.1
Male sterilization	0.5	0.5	0.3	0.4	0.7	0.9	0.8
By Traditional Method	9.9	5.9	3.9	4.2	3.4	3.1	3.2
Others(Poam, Nor plant	-	-	-	-	1.4	2.1	1.8

#### 13.14 Contraceptive Uses Trend by 2006 to 2012 (among users)

Source: Report on Sample Vital Registration System, 2012, BBS.

#### 13.15 Contraceptive Method Mix with Respect to Modern Method

		0004	0000	0000	0040	0011	0010
Method	2003	2004	2006	2009	2010	2011	2012
	SVRS						
Any modern method	100.0	100.0	100.0	100.0	100.0	100.0	100.0
Pill	64.5	64.4	69.0	69.2	62.7	62.0	59.5
IUD	1.2	1.2	1.3	0.8	1.4	1.6	1.8
Injection	19.8	19.6	13.2	16.8	23.2	22.6	23.2
Condom	10.6	10.8	12.9	10.3	6.9	7.0	8.8
Female sterilization	3.7	3.5	3.2	2.5	3.6	3.8	4.1
Male sterilization	0.4	0.4	0.5	0.4	0.7	0.9	0.8
Others(Poam, Nor plant	t) -	-	-	-	1.6	2.2	1.8

Source: Report on Sample Vital Registration System, 2012, BBS.

diseases by sex during last 90 days of the Survey.								
Selected Diseases	Pro	portion (%)		Prevalence	per 1000			
				population				
	Both Sex	Male	Female	Both Sex	Male	Female		
Total	100.00	100.00	100.00	112.09	221.97	229.16		
Goiter	0.72	0.72	0.72	1.62	1.59	1.66		
Epilepsy	0.41	0.42	0.39	0.92	0.93	0.90		
Ulcer	7.62	7.02	8.21	17.18	15.58	18.82		
Hepatiiis	1.59	1.69	1.49	3.59	3.76	3.42		
Rabies	0.16	0.18	0.15	0.37	0.39	0.34		
Chicken pox	0.76	0.73	0.79	1.72	1.62	1.81		
Conjunctivitis	2.37	2.10	2.63	5.33	4.66	6.03		
Night blindness	0.59	0.52	0.66	1.33	1.16	1.51		
Cataract	2.85	2.34	3.35	6.42	5.19	7.68		
Arthritis	7.61	6.35	8.85	17.16	14.10	20.29		
Tuberculosis	0.55	0.67	0.43	1.24	1.49	0.99		
Malaria	1.27	1.31	1.24	2.87	2.91	2.84		
Kala-asar	0.75	0.58	0.92	1.69	1.28	2.11		
Acute respiratory infection(ARI)	5.06	5.39	4.73	11.41	11.96	10.85		
Measles	0.63	0.74	0.53	1.43	1.65	1.21		
Diabetes	4.66	4.33	4.99	10.51	9.61	11.43		
High blood pressure	5.45	5.09	5.81	12.29	11.30	13.31		
Urinary tract infection	1.37	1.42	1.31	3.08	3.16	3.00		
Sexually transmitted diseases	0.29	0.30	0.29	0.66	0.66	0.67		
Arsenic	0.29	0.27	0.31	0.65	0.60	0.70		
Ear infection	1.50	1.52	1.49	3.39	3.37	3.42		
Skin diseases	2.17	2.19	2.15	4.89	4.86	4.93		
Cancer	0.32	0.34	0.29	0.71	0.76	0.66		
Diarrhoea	4.02	4.33	3.71	9.06	9.61	8.50		
Dysentery	3.86	4.28	3.44	8.70	9.49	7.88		
New born problem	0.25	0.31	0.18	0.56	0.69	0.42		
Titanus	0.85	0.97	0.73	1.91	2.15	1.67		
Mumps	0.41	0.37	0.45	0.93	0.83	1.04		
Whooping cough	1.12	1.09	1.14	2.52	2.42	2.62		
Diphtheria	0.30	0.28	0.32	0.68	0.63	0.74		
Asthma	2.23	2.32	2.14	5.02	5.14	4.90		
Heart/chest pain	2.92	2.89	2.96	6.59	6.40	6.78		
Stroke/brain hemorrhage	0.73	0.75	0.71	1.65	1.67	1.62		
kidney	0.67	0.74	0.61	1.52	1.64	1.40		
Pregnancy related	0.13	0.00	0.26	0.30	0.00	0.61		
Fever	8.66	10.05	7.29	19.54	22.32	16.70		
Typhoid	2.15	2.28	2.02	4.85	5.06	4.64		
Migrane	1.97	2.06	1.89	4.45	4.56	4.33		
Tumour	1.22	1.24	1.20	2.76	2.75	2.76		
						contd		

# 13.16 Proportion and prevalence of morbidity by selected diseases by sex during last 90 days of theSurvey.

contd

Selected Diseases	Pro	Proportion (%)				
	Both Sex	Male	Female	population Both Sex	Male	Female
Toothache	1.14	1.18	1.10	2.57	2.62	2.53
Anemia	1.08	1.07	1.08	2.43	2.39	2.47
Paralysis	1.48	1.66	1.49	3.56	3.69	3.41
Nasal polyp	0.92	0.98	0.86	2.07	2.18	1.96
Low B/P	0.88	0.87	0.89	1.98	1.93	2.04
Hernia	0.77	0.87	0.67	1.73	1.93	1.53
Hormonal Problem	0.53	0.58	0.48	1.20	1.29	1.11
Influenza	1.22	1.26	1.18	2.75	2.79	2.71
Back pain	0.87	1.01	0.73	1.97	2.25	1.68
Gal bladder stone	0.65	0.69	0.61	1.46	1.53	1.39
Bronchitis	0.60	0.67	0.54	1.36	1.49	1.23
Appendicitis	0.56	0.62	0.49	1.25	1.38	1.12
Allergy	1.14	1.16	1.11	2.56	2.58	2.54
Abdominal pain	0.64	0.70	0.57	1.44	1.56	1.30
Tonsils	0.82	0.87	0.78	1.86	1.93	1.78
Overy related problem	0.41	0.00	0.81	0.91	0.00	1.85
others	5.73	5.63	5.82	12.91	12.49	13.35

# 13.16 Proportion and prevalence of morbidity by selected diseases by sex during last 90 days of theSurvey.

Health and Morbidity Status Survey,2014,BBS

#### 13.17 Proportion of Persons reported morbidity of Different asset Quintile Received treatment from different Health Facility

	······································											
SI. No	Health Facility	Asset Quintile										
110												
		Lowest	Lowest Second Middle Forth Highest To									
	Government	27	26	29	29	22	27					
	Private	69	71	68	68	75	70					
	NGO Clinic	3	3	3	3	3	3					
	Total	100	100	100	100	100	100					

Source: Health and Morbidity Status Survey-2012, BBS

#### 13.18 Proportion of Treatments Received by Source of Treatment and Sex

Sources of Treatment	Total	Male	Female
Total	100.00	100.00	100.00
Health worker (Govt)	5.82	5.55	6.10
Health worker (NGO)	2.13	2.05	2.20
Homeoathic Doctor	2.76	3.07	2.45
Unani/Ayurbedic	2.74	2.52	2.96
Religious/Traditional	2.85	2.47	3.23
Govt. Doctor (Govt. Inst.)	20.80	22.89	18.73
Govt. Doctor (Pvt. Practice.)	22.55	22.88	22.21
Doctor (NGO)	1.65	2.41	0.90
Doctor (Pvt.)	23.34	21.73	24.94
Paramedics/Medical Technologist	2.86	2.24	3.46
Pharmacy/Dispensary	9.34	8.73	9.95
worker/Compounder			
Family treatment	1.15	1.17	1.14
Self-treatment	0.69	0.58	0.80
Other	1.32	1.71	0.93

Source: Health and Morbidity Status Survey, 2014, BBS0.69

#### 13.19 Average Expenditure per Treatment Recipient Due to Accident by Sex and Residence

sex	Average Expenditure (Tk.)							
	Total	Total Rural U						
Both sex	5565	5408	6142					
Male	5644	5446	6375					
Female	5421	5337	5725					

Source: Health and Morbidity Status Survey, 2014, BBS

Type of Treatment		National			Rural			Urban	
	Both Sex	Male	Female	Both Sex	Male	Female	Both Sex	Male	Female
				2010					
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Govt. health worker	2.41	2.38	2.43	2.57	2.50	2.64	1.70	1.85	1.57
NGO health worker	0.37	0.31	0.43	0.31	0.28	0.33	0.64	0.41	0.84
Homoeopathic doctor	3.44	3.18	3.68	3.49	3.19	3.75	3.26	3.12	3.37
Kabiraj/Hekim/Ayurbed	1.00	1.28	0.75	1.13	1.44	0.86	0.41	0.55	0.29
Peer/Fakir/Tantric/Ojha/boidya	0.36	0.40	0.32	0.31	0.37	0.26	0.56	0.55	0.57
Govt. Doctor (Govt. Institution)	9.28	9.14	9.41	8.52	8.59	8.45	12.53	11.58	13.34
Govt. Doctor (Private Practics)	14.34	13.43	15.16	13.11	12.22	13.92	19.57	18.72	20.31
NGO Doctor	0.20	0.20	0.20	0.22	0.23	0.20	0.13	0.08	0.17
Private Doctor	24.46	24.37	24.54	25.04	24.86	25.21	22.00	22.25	21.79
Pharmacy/dispensary/Compounder	40.21	41.35	39.20	41.20	42.19	40.30	36.05	37.68	34.66
Family Treatment	0.88	0.89	0.87	0.90	0.93	0.89	0.78	0.75	0.80
Self Treatment	0.61	0.56	0.65	0.58	0.56	0.59	0.74	0.57	0.89
Other	2.43	2.50	2.37	2.62	2.64	2.60	1.63	1.89	1.42
				2005					
Total	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Govt. health worker	1.08	1.20	0.97	1.19	1.25	1.12	0.72	1.00	0.47
NGO health worker	0.26	0.16	0.36	0.28	0.15	0.41	0.19	0.18	0.20
Homoeopathic doctor	4.72	04.21	5.22	4.54	4.21	4.88	5.34	4.24	6.31
Kabiraj/Hekim/Ayurbed	1.38	1.60	1.17	1.51	1.78	1.24	0.96	0.94	0.97
Peer/Fakir/Tantric/Ojha/boidya	0.18	0.24	0.12	0.17	0.25	0.10	0.19	0.19	0.19
Govt. Doctor (Govt. Institution)	7.56	7.10	8.01	6.68	6.32	7.04	10.57	9.94	11.12
Govt. Doctor (Private Practics)	15.11	13.82	16.36	11.46	10.71	12.21	27.55	25.22	29.59
NGO Doctor	0.45	0.38	0.52	0.27	0.26	0.27	1.08	0.79	1.33
Private Doctor	24.36	24.49	24.23	26.14	26.35	25.93	18.29	17.69	18.82
Pharmacy/dispensary/Compounder	38.69	40.52	36.91	41.31	42.29	40.33	29.76	34.04	26.02
Family Treatment	0.68	0.63	0.72	0.84	0.80	0.89	0.10	0.00	0.18
Self Treatment	0.52	0.60	0.45	0.27	0.25	0.29	1.38	1.90	0.93
Other	5.00	5.05	4.95	5.33	5.37	5.29	3.86	3.86	3.86
	10 000								

13.20	Distribution Method of Treatment by Sex and Residence
	HIES, 2011 & 2005

Source: Household Expenditure Survey, 2010, BBS.

**Chapter XIV** 

CONSUMPTION AND NUTRITION

330

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Year	Bangladesh*	Rural	Urban				
Average per capita per day calorie intake (kcal)							
1988-89	2215	2217	2183				
1991-92	2265.6	2266.8	2258.1				
1995-96	2254.0	2263.1	2208.1				
2000	2240.3	2263.2	2150.0				
2005	2238.5	2253.2	2193.8				
2010	2318.3	2344.6	2244.5				
Average per capita daily protein intake (	gm)						
1988-89	64	63	68				
1991-92	62.72	62.29	65.49				
1995-96	64.96	64.45	67.50				
2000	62.50	61.88	64.96				
2005	62.52	61.74	64.88				
2010	66.26	65.24	69.11				

14.01 Consumption and Nutrition Indicator

Source: HIES, 2010, BBS

#### 14.02 Percentage Distribution of Income Accruing to Household in Groups (Deciles) and Gini Co-efficient HIES, 2010&2005

Household Income		2010			2005	
Deciles and Gini	National	Rural	Urban	National	Rural	Urban
Co-efficient						
1	2	3	4	5	6	7
Total/Deciles	100.00	100.00	100.00	100.00	100.00	100.00
Lower 5%	0.78	0.88	0.76	0.77	0.88	0.67
Decil-1	2.00	2.23	1.98	2.00	2.25	1.80
Decil-2	3.22	3.53	3.09	3.26	3.63	3.02
Decil-3	4.10	4.49	3.95	4.10	4.54	3.87
Decil-4	5.00	5.43	5.01	5.00	5.42	4.61
Decil-5	6.01	6.43	6.31	5.96	6.43	5.66
Decil-6	7.32	7.65	7.64	7.17	7.63	6.78
Decil-7	9.06	9.31	9.30	8.73	9.27	8.53
Decil-8	11.50	11.50	11.87	11.06	11.49	10.18
Decil-9	15.94	15.54	16.08	15.07	15.43	14.48
Decil-10	35.85	33.89	34.77	37.64	33.92	41.08
Тор 5%	24.61	22.93	23.39	26.93	23.03	30.37
Gini Co-	0.458	0.431	0.452	0.467	0.428	0.497
efficient						

Source: HIES, 2010, BBS.

Food	d Items of Bar						
	Nutrient	Nutrient contents per 100 grams					
	of each food item						
Name of items	Calorie	Protein	Fat	Carbohydrate			
	(K. cal)	(gram)	(gram)	(gram)			
Cereals and confectione	ery food items						
Rice (average)	346.5	7.3	6.3	77.4			
Wheat (atta)	341.0	12.1	1.7	69.4			
Purched rice (chira)	346.0	6.6	1.2	77.3			
Fried rice (muri)	325.0	7.5	0.1	73.6			
Bread (white)	245.0	7.8	0.7	51.9			
Biscuit (sweet)	450.0	6.4	15.2	71.9			
Biscuit (salted)	534.0	6.3	32.4	54.6			
Pulses							
Moong	348.0	24.5	1.2	59.9			
Masur	343.0	25.1	0.7	59.0			
Fish							
Rohu	97.0	16.6	1.4	4.4			
Hilsa	273.0	21.8	19.4	2.9			
Shing	124.0	22.8	0.6	6.9			
Chingri (prawn)	89.0	19.1	1.0	0.8			
Puti	106.0	18.1	2.4	3.1			
Meat, egg & milk							
Beef	114.0	22.6	2.6	_			
Chicken	109.0	25.9	0.6	-			
Mutton	118.0	21.4	3.6	-			
Egg	173.0	10.3	13.3	_			
Milk	67.0	3.2	4.1	4.4			
Fruit							
Banana	109.0	7.0	0.8	25.0			
Mango	90.0	1.0	0.7	20.0			
Sugar & Molasses		-					
Sugar (refined)	398.0	0.1	0	9.4			
Gur (molasses)	394.0	_		-			
·				Contd			

14.03 Nutrient Contents of Selected Common Food Items of Bangladesh

Contd.

	Food Items c	of Bangla	desh			
	Nutrient	contents per 1				
	of each food item					
Name of items	Calorie	Protein	Fat	Carbohydrate		
	(K. cal)	(gram)	(gram)	(gram)		
Vegetable						
Puishak	27.0	2.2	0.2	4.2		
Lalshak	43.0	5.3	0.1	5.0		
Arum leaf (kachu shak)	56.0	3.9	1.5	6.8		
Ladies finger	43.0	1.8	0.1	8.7		
Brinjal	42.0	1.8	2.9	2.2		
Spices						
Dried chillies	246.0	15.9	6.2	31.6		
Turmeric	349.0	6.3	5.1	69.4		
Ada (ginger)	67.0	2.3	0.9	12.3		
Garlic	145.0	6.3	0.1	29.8		
Root crops						
Kachu mukhi	266.0	1.8	0.1	32.4		
Potato	89.0	3.0	0.1	19.1		
Onion	50.0	1.2	0.1	11.1		
Edible oils						
Mustard oil	900.0	-	100.0			
Til oil	900.0	-	100.0			
Soyabean oil	900.0	-	100.0			
Vegetable ghee (Dalda)	900.0	-	100.0			
Miscellaneous						
Betelnut	249.0	4.9	4.5	57.2		
Betelleaf	44.0	3.1	0.8	6.1		

#### 14.03 Nutrient Contents of Selected Common Food Items of Bangladesh

Source : Institute of Nutrition and Food Science, University of Dhaka.

		_		
	1000 K.cal	100 grams	100 grams	100 grams
Name of Items	contents	of protein	of fat	of carbohy
		contents	contents	contents
Rice (average)	5.2	24.6	28.5	2.3
Wheat (atta)	3.4	12.2	87.2	2.0
Purched rice (chira)	5.7	30.0	165.2	2.6
Fried rice (muri)	7.8	34.0	2550.0	3.5
Bread (white)	11.6	36.3	404.3	5.
Biscuit (sweet)	13.6	95.5	40.2	3.9
Biscuit (salted)	0.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0
Pulses	11.0	16.0	244.0	6
Moong	11.9	16.9	344.9	6.
Masur	11.5	15.7	564.6	6.
Fish				
Ruhi	138.0	80.6	956.0	304.
Hilsa	44.2	55.3	62.1	415.
Shing	153.3	83.4	3168.0	275.
Chingri (prawn)	274.8	128.0	2445.3	3056.
Puti	50.2	29.4	221.8	171.
Meat, egg & milk				
Beef	70.0	35.3	307.0	
Chicken	89.9	37.8	1632.4	
Mutton	108.4	59.7	355.2	
Egg	32.0	53.7	41.6	
Milk	33.4	69.9	54.6	50.
Fruits				
Banana	13.8	21.5	188.3	60.3
Mango (ripe)	45.8	412.0	588.6	20.
Sugar and Molasses				
Sugar (refined)	8.0	3194.0	-	34.
Gur (molasses)	6.4	-	-	
				Contd.

## 14.04 Nutrient Contents of Selected Common Food Items of Bangladesh

Contd.

	1000 K.cal	100 grams	100 grams	100 grams
Name of Items	contents	of protein	of fat	of carbohy
	oomomo	contents	contents	contents
Vegetables				
Puishak	23.1	28.4	312.2	14.9
Lalshak	23.0	18.6	987.0	14.8
	23.0	0.0	967.0	0.0
Arum leaf (kachu shak)	0.0	0.0	0.0	• • •
Ladies finger	29.3	70.0	1260.9	14.5
Brinjal	27.2	63.5	39.4	52.0
Spices				
Dried chillies	32.5	50.3	128.9	25.3
Turmeric	14.2	78.5	97.0	7.1
Ginger	49.1	142.9	365.3	26.7
Garlic	29.4	67.7	4265.0	14.3
Root food				
Kachu mukhi	4.5	66.2	1191.0	13.1
Potato	9.0	26.7	200.3	4.2
Onion	26.2	109.0	1308.0	11.8
Edible oils				
Mustard oil	7.1		6.4	
Til oil	5.1	-	0.4 4.6	
	5.1	-	4.0	
Miscellaneous Rotalaut	10.4	0114	000 4	10 (
Betelnut	42.1	214.1	233.1	18.3
Betelleaf	126.5	179.5	695.6	<u>91.2</u>
				Conto

### 14.04 Nutrient Contents of Selected Common Food Items of Bangladesh

14.04	Nutrient Contents of Selected Common
	Food Items of Bangladesh

		1000	100	100	100
		K.cal	grams	grams	grams
Name of Items		contents	of	of fat	of
			protein	contents	carbohy
			contents		contents
	Cereals				
	&Confectionery:				
Rice(Average)	2	6.1	28.7	33.3	2.7
Wheat(Atta)		4.1	14.7	104.4	2.6
Purched Rice(Chira)		6.3	33.1	182.1	2.8
Fried Rice(Muri)		8.4	36.3	2725.7	3.7
Bread(White)		13.2	41.6	463.5	6.3
Biscuit (Sweet)		14.7	103.5	43.6	4.5
Biscuit (Salted) Pulses:		0.0	0.0	0.0	0.0
		12.6	17.9	364.4	7.3
Moong		13.2	18.0	645.9	7.7
Masur		1 4 0 0	05.0	40474	202.0
	Fish:	146.8 60.0	85.8 75.2	1017.1 84.5	323.6 565.3
	1 1611.	181.1	98.5	3743.0	325.5
Ruhi		301.6	140.5	2684.4	3355.5
Hilsa		52.7	30.9	233.0	180.4
Shing		02.1	00.0	200.0	100.4
Chingri (Prawn)		88.5	44.6	387.9	-
Puti		99.7	42.0	1811.0	-
Meat,Egg & Milk		131.2	72.3	430.0	-
Beef		7.8	62.1	48.1	-
Chicken		37.8	79.1	61.8	57.5
Mutton					
Egg		12.4	19.4	169.4	54.2
Milk		61.9	557.2	796.0	27.9
	Fruit:	8.1	3234.1	-	34.4
Demons		7.6	-	-	-
<b>Banana</b> Mango (Ripe)					
	Suger &				
	Molasses:				
Suger (Refined) Gur					

Contd.

		1000	(00	(00	(00
		1000	100	100	100
<u>Name Of Items</u>		K.cal	grams	grams	grams
		contents	of	of fat	of
			protein	contents	carbohy
			contents		contents
	Cereals &				
	Confectionery:				
	Vegetables:	29.3	35.9	395.1	18.8
Puishak		18.7	15.2		16.1
Lalshak Aram Leaf (Kachushak)		0.0	0.0	0.0	0.0
Ladies Finger		36.3	86.7	1560.7	17.9
Brinjal		35.5	82.9	51.4	67.8
	Spices:	34.8	53.8	137.9	27.1
Dried Chillies		19.7	109.1	134.8	9.9
Turmaric		103.2	300.6		56.2
Ginger Garlic		25.3	58.2	3665.1	12.3
Ganic		4.6	68.0	1224.0	13.5
	Root Food	11.0	32.7		5.1
		33.7	140.4	1684.4	15.2
	Items:				
Kachu Mukhi		8.4	-	7.5	-
Potato Onion		5.7	-	5.1	-
	Edible Oils:	43.5	221.0	240.6	18.9
	Edible Olis.	168.4	239.1	926.4	121.5
Mustard Oil Soyabean Oil					
	Miscellaneous				
	:				
Betel Nut					
Betel Leaf					

### 14.04 Nutrient Contents of Selected Common Food Items of Bangladesh

Source: Institute of Nutrition and Food Science University of Dhaka.

14.05	National Food Balance of Bangladesh
	(Per capita/Day)

Food Orayma		Calories		otein	Fats (Grams)		
Food Groups	k.ca 2004-05		(Gr 2004-05	ams) 2005-06		ams) 2005-06	
Grand total	2485.8	2579.8	68.0	72.5	54.4	47.1	
(a)Vegetable products	2366.2	2455.7	51.0	57.0	49.2	41.4	
(i) Cereals	1945.6	2086.9	43.3	47.3	33.3	34.8	
(ii) Roots & Tubers	86.2	73.5	2.8	2.3	0.1	0.1	
(iii) Sugar/Syrup/honey	63.1	88.2	0.0	0.0	0.0	0.0	
(iv) Pulses	33.3	36.5	2.4	2.6	0.1	0.1	
(v) Tree nuts/oil crops	0.0	0.0	0.0	0.0	0.0	0.0	
(vi) Vegetable	19.9	18.9	0.6	0.6	0.3	0.3	
(vi) Fruits	57.2	42.4	2.2	1.7	0.3	0.3	
(viii) Spices	29.4	63.0	1.2	2.4	0.5	0.6	
(viii) Vegetable oil & fat	131.5	46.4	0.0	0.0	14.6	5.2	
(b) Animal Products	119.7	124.1	15.6	15.5	5.1	5.7	
(i) Meat and offal's	26.3	24.8	5.5	5.2	0.5	0.4	
(ii) Eggs	16.4	18.7	1.0	1.2	1.3	1.4	
(iii) Fish	54.5	55.8	8.2	8.4	1.8	1.8	
(iv) Milk	14.6	11.6	0.7	0.6	0.9	0.7	
(v) Animal oil & fats	7.9	13.3	0.1	0.1	0.8	1.4	

Source: National Accounting Wing, BBS.

14.06	Percentage Distribution of Women who have Comprehensive
	Knowledge of HIV and AIDS Transmission, 2006 & 2009 .

		2006		2009					
		(15-49) Years Wom	en)		en)				
	Knows two ways	Correctly indentify	Have	Knows two	Correctly indentify	Have			
Area	to Prevent HIV	misconception	Comprehensive	ways to prevent	There	Comprehensive			
	Transmission		Knowledge (Identify	HIV	misconception	Knowledge (Identify			
				Transmission	about HIV	two Prevention			
			Methods and Three		Transmission	Methods and Three			
			Misconception			Misconception			
National	37.3	16.4	12.2	35.3	23.7	14.6			
Rural	29.6	12.0	8.2	33.6	21.7	13.5			
Urban	54.4	26.0	20.8	40.9	29.8	18.1			
Municipality	50.8	23.0	18.2	38.9	27.5	16.2			
City Corporation	62.6	32.9	27.0	43.5	32.7	20.4			
Slum	37.5	16.4	11.6	29.4	20.0	8.7			

Source: MICS, 2006, MICS, 2009, BBS.

# 14.07 Immunization Percentage of Children Aged 12-23 Months Immunized Against BCG, DPT3, Polio3 and Measles by Sex and Residence, 2008.

Residence	BCG(	%)	DPT3(%)		POlio3	(%)	Measles(%)		
	Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls	
National	97.7	96.3	91.0	89.1	95.5	95.6	88.5	86.5	
Rural	97.7	95.8	90.4	88.2	95.1	95.6	88.4	85.9	
Urban	97.9	98.1	93.0	92.0	97.1	96.0	88.9	88.5	

Source: Gender Statistics of Bangladesh,2008.

					Pers	2012-13 on Assisting at Deliv	erv						
		Medical Doctor	Nurse /Midwife	Auxiliary/ Midwife	Traditional Birth Attendant	Community Health Worker	Relative Friend	Other/ Missing	No Attendant	Total	Delivery assisted by any skilled attendant(1)	Per cent delivered by C- sention(2)	Number of women who had a live birth in the last two years
Total		29.6	6.9	7.0	24.3	1.2	28.1	2.4	0.5	100.0	43.5	19.1	7950
Division	Barisal	16.8	11.7	10.0	23.4	1.2	34.6	1.6	0.8	100.0	38.4	10.5	475
	Chittagong	24.2	8.0	9.4	27.8	0.6	26.0	4.0	0.0	100.0	41.5	14.5	1851
	Dhaka	35.3	4.2	5.4	24.4	1.3	27.6	1.6	0.3	100.0	44.8	24.4	2503
	Khulna	41.9	11.3	3.5	13.2	1.4	27.0	0.9	0.8	100.0	56.7	30.5	760
	Rajshahi	34.2	8.1	9.5	18.0	1.2	27.5	1.1	0.4	100.0	51.8	22.4	850
	Sylhet	22.7	7.6	9.1	21.5	2.4	30.8	4.4	1.6	100.0	39.4	11.7	886
Area	Urban	21.5	3.3	1.8	40.5	1.1	29.3	2.0	0.5	100.0	26.7	10.8	625
	Rural	47.6	7.3	4.1	19.4	0.9	18.6	1.7	0.3	100.0	59.1	33.1	1681
Mother's age	Less than 20	24.8	6.8	7.7	25.7	1.3	30.6	2.6	0.5	100.0	29.3	15.4	6268
at birth	20-34	30.1	7.4	8.6	23.4	0.8	27.4	2.2	0.2	100.0	46.1	18.8	1555
	35-49	30.5	7.1	6.8	24.2	1.4	27.0	2.5	0.6	100.0	44.3	20.0	5809
Place of delivery	Public sector health facily	19.7	4.0	4.9	27.7	0.9	40.3	2.2	0.4	100.0	28.6	11.7	586
	Private sector health facility	75.5	21.5	1.0	0.6	1.3	0.2	0.0	0.0	100.0	98.0	38.7	1040
	Home	4.0	4.8	10.1	35.7	1.4	41.6	1.7	0.7	100.0	18.9	0.0	5346
	Other	(22.5)	(21.3)	(4.0)	(24.3)	(3.5)	(6.5)	(13.2)	(4.6)	100.0	(47.9)	(0.0)	45
	MIssin/DK	4.5	0.4	0.0	0.0	0.0	2.0	92.9	0.2	100.0	4.9	0.7	98
Education	None	11.7	4.6	7.6	32.3	1.3	39.7	2.1	0.8	100.0	23.9	5.5	1460
	Primary incomplete	16.5	7.6	9.0	30.0	0.7	32.4	3.4	0.5	100.0	33.1	7.5	1056
	Primary complete	20.6	5.4	7.3	29.3	1.6	33.5	1.6	0.6	100.0	33.3	11.5	1231
	Secondary incomplete	33.2	8.0	6.8	22.1	1.3	25.3	2.7	0.5	100.0	48.1	21.9	3043
	Secondary complete or	64.2	8.0	4.4	9.6	1.0	11.0	1.9	0.0	100.0	76.6	47.6	1160
	higher												
Wealth	Poorest	11.8	5.9	8.8	26.8	1.1	41.2	3.5	0.9	100.0	26.5	5.4	1828
index	Second	17.1	7.0	9.4	28.5	1.4	34.1	1.8	0.7	100.0	33.4	8.7	1607
Quintile	Middle	21.7	8.8	7.5	29.5	1.8	28.3	2.2	0.2	100.0	38.0	12.8	1524
	Fourth	37.8	6.8	5.6	23.8	1.3	21.9	2.4	0.3	100.0	50.2	25.1	1415
	Rishest	63.3	6.4	3.1	12.6	0.4	12.2	1.8	0.1	100.0	72.8	46.5	1575

## 14.08 Percentage Distribution of Women Aged,15-49 With a Birth in the Two Years Preceding the Survey, by Type of Personnel Assisting With the Delivery, Bangladesh 2012-13

Source: MICS, 2006, MICS, 2009, BBS.

14.09
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#### Percentage of Women Aged, 15-49 Years with a Birth in the Two years Preceding the survey who Breastfed their Baby within one hour of Birth and within one day of Birth, 2012-2013

		Percentage ever	Percentage who were	first breastfed:	Percentage who	Number of last live-born
		brestfed(1)	Within one hour of	Within one day of	received a	children in the last two years
			birth(2)	birth	prelacteal feed	
Total		97.1	57.4	88.0	22.7	7950
Division	Barisal	96.4	55.8	86.4	15.4	475
	Chittagong	95.0	53.1	88.3	16.1	1851
	Dhaka	97.8	59.6	87.3	31.0	2503
	Kulna	97.6	47.3	82.7	26.3	760
	Rajshahi	97.8	56.5	85.5	31.6	850
	Rangpur	98.7	59.1	93.2	13.0	886
	Sylhet	97.8	73.5	93.6	11.5	625
Area	Urban	96.7	52.7	84.4	24.4	1681
	Rural	97.3	58.6	89.0	22.3	6268
Months since last birth	0-11 months	96.6	57.7	87.7	21.9	3871
	12-23 months	97.7	57.1	88.3	23.5	4079
Assistance at delivery	Skilled attendant	97.8	47.9	83.6	25.4	3459
Assistance at derivery	Traditional birth attendant	98.4	66.2	92.9	24.2	1934
	Other	98.7	66.0	93.6	18.5	2426
	No one/Missing	30.4	18.2	28.2	6.6	130
Place of delivery	Public sector health facility	97.1	49.2	84.0	19.0	1040
-	Private sector health facility	98.2	37.6	78.2	33.8	142
Place of delivery	Home	98.5	65.4	92.9	20.8	5346
	Other/Missing	33.8	14.7	30.2	9.7	143
Mother's education	None	98.4	67.2	92.4	18.8	1460
	Primary incomplete	96.2	55.1	87.1	24.5	1056
	Primary complete	97.5	61.0	89.5	22.3	1231
	Secondary incomplete	96.6	55.3	86.8	23.2	3043
	Secondary complete or	97.5	48.8	84.9	25.2	1160
	higher					
Wealth index quintile	Poorest	97.5	62.5	90.6	19.4	1828
	Second	97.3	61.7	89.9	19.5	160
	Middle	97.3	58.2	88.6	23.3	152
	Fourth	96.5	55.3	86.1	25.6	1415
	Richest	96.9	48.1	84.1	26.5	1575

## 14.10 Proportion of Children Under the age of five who's Birth has been Registered, 2006 & 2009

Ba	ckground Characteristics	2006	2009
Sex		Birth is Registered	Birth is Registered
Area	Boys Girls National Rural Urban Municipality City Corporation Slum	10.1 9.6 9.8 8.8 12.8 12.4 13.9 4.5	53.4 53.7 53.6 53.8 52.6 57.2 47.6 28.6

Source: MICS, 2006, MICS, 2009, BBS.

### 14.11 Prevalence of Malnutrition by Gomez Classification by Gender and Years

		Both sex			Boys		Girls		
Nutritional Status	1992	1995-96	2000	1992	1995-96	2000	1992	1995-96	2000
Normal	6.2	10.3	11.5	6.2	11.5	11.0	6.2	9.1	12.1
Mild (1st degree)	39.8	47.0	50.7	40.6	46.6	51.6	38.9	47.4	49.8
Moderate (2nd degree)	47.2	38.4	34.7	46.9	38.6	34.3	47.4	38.1	35.1
Severe (3rd degree)	6.8	4.3	2.4	6.3	3.3	2.4	7.4	5.4	2 .5

Gomez classifications:

Normal: >90% of ref. median weight-for-age

Mild: 75-89.9% of ref. median W/A

Moderate: 60.0-74.9% of ref median W/A

Severe: Less than 60% of ref. median W/A

Source: Child Nutrition Survey, BBS.

Food Items		2010		2005			
	National	Rural	Urban	National	Rural	Urban	
1	2	3	4	5	6	7	
Total	1000.0	1000.5	985.5	947.7	946.3	952.1	
Cereals	463.9	485.6	402.9	469.2	485.6	419.3	
Rice	416.0	441.6	344.2	439.6	459.7	378.5	
Wheat	26.0	23.3	33.6	12.1	8.0	24.5	
Others	21.9	20.7	25.1	17.5	17.9	16.3	
Potato	70.3	71.5	66.7	63.3	61.9	67.5	
Vegetables	166.1	170.0	155.0	157.0	156.5	158.7	
Leafy vegetables	36.1	36.1	36.3	43.4	43.8	42.2	
Others	129.9	133.9	118.6	113.6	112.7	116.5	
Pulses	14.3	13.2	17.2	14.2	127	18.6	
Masoor	6.7	4.8	12.2	8.3	6.2	14.7	
Khesari	1.3	1.5	0.7	2.0	2.4	0.9	
Others	6.2	6.9	4.3	3.9	4.1	3.0	
Milk/Milk prod.	33.7	31.8	39.2	32.4	31.0	36.6	
Edible Oils	20.5	18.3	26.6	16.5	14.3	22.9	
Mustard	2.1	2.5	0.8	3.8	4.6	1.5	
Soyabean	18.3	15.6	25.8	126	9.6	21.3	
Others	0.1	0.1	0.1	0.1	0.1	0.1	
Meat, Poultry,Eggs	26.2	20.5	42.2	20.8	17.6	30.7	
Mutton	0.6	0.5	0.9	0.6	0.6	0.7	
Beef	6.8	4.7	12.5	7.8	6.4	12.0	
Chicken/duck	11.2	9.0	17.4	6.8	5.8	10.1	
Eggs	7.2	5.8	10.9	5.2	4.4	7.4	
Others	0.4	0.4	0.5	0.4	0.4	0.5	
Fish	49.5	45.8	59.9	42.1	39.7	49.6	
Condi. & Spices	66.0	64.8	69.3	53.4	50.2	63.1	
Onion	22.0	20.2	27.8	18.4	16.1	25.3	
Chillie	10.5	10.8	9.8	9.7	9.7	9.9	
Others	33.3	33.8	31.7	25.3	24.4	27.9	
Fruits	44.7	42.6	50.4	32.5	32.4	32.9	
sugar/Gur	8.4	7.4	11.3	8.1	7.5	9.7	
Sugar	7.4	6.2	10.7	6.1	5.1	9.0	
Gur	1.0	1.2	0.6	2.0	2.4	0.7	
Miscellaneous iten	ıs* 36.5	33.6	44.9	38.2	36.9	42.5	

# 14.12 Per Capita Day Intake of Major Food Items (in Grams) By Residence HIES 2010 & 2005

Source: HIES, 2010, BBS \* Includes tea, soft drinks, bread, biscuits, betel leaf, etc.

		F	Rural (%	)	l	Jrban (%	6)	National (%)		
		Girls	Boys	Total	Girls	Boys	Total	Girls	Boys	Total
Underweight	Moderately underweight [WAZ <sub>WHO</sub> =- $3.00 - 2.01$ ] Severely underweight	28.3	32.3	30.3	22.6	23.2	22.9	27.1	30.4	28.8
(WHO 2005)	[WAZ <sub>WHO</sub> <-3.00]	13.1	10.7	11.9	7.1	6.9	7.0	11.9	9.9	10.9
	Underweight [WAZ <sub>WHO</sub> <-2.00]	41.3	43.0	42.2	29.7	30.1	29.9	39.0	40.3	39.7
Stunting	Moderately stunted [HAZ <sub>WHO</sub> =- 3.00 -2.01] Severely stunted [HAZ <sub>WHO</sub> <-	28.2	28.8	28.5	20.9	23.2	22.1	26.8	27.7	27.2
(WHO 2005)	3.00]	20.0	20.6	20.3	12.8	14.7	13.8	18.6	19.4	19.0
	Stunted [HAZ <sub>WHO</sub> <-2.00]	48.2	49.4	48.8	33.7	38.0	35.9	45.3	47.1	46.2
Wasting	Moderately wasted [WHZ <sub>WHO</sub> =- 3.00 -2.01] Severely wasted [WHZ <sub>WHO</sub> <-	12.2	11.8	12.0	11.3	8.5	9.8	12.0	11.1	11.6
(WHO 2005)	3.00]	2.6	3.5	3.0	2.0	2.7	2.4	2.5	3.3	2.9
	Wasted [WHZ <sub>WHO</sub> <-2.00]	14.8	15.3	15.1	13.3	11.2	12.2	14.5	14.5	14.5
Obesity (WHO 2005)	Overweight [BAZ <sub>WHO</sub> =2.01 - 3.00] Obese [BAZ <sub>WHO</sub> >3.00]	1.3 0.4	0.7 0.3	1.0 0.3	1.1 0.2	1.5 0.4	1.3 0.3	1.2 0.3	0.9 0.3	1.1 0.3
<u> </u>	Overweight/obese [BAZ <sub>WHO</sub> >2.00]	1.6	1.0	1.3	1.4	1.9	1.6	1.6	1.2	1.4

#### 14.13 ANTHROPOMETRY (UNDERWEIGHT, STANDING, WASTING AND OBESITY) FINDINGS AMONG UNDER-5S BY AREA OF RESIDENCE AND SEX, 2005

Source: Child and Mother Nutrition Survey, 2005, BBS

	AGED 12-59 MC	AGED 12-59 MONTHS BY AREA OF RESIDENCE AND SEX, 2005								
		Rural (%)		Urban (%)		National (%)		%)		
		Girls	Boys	Total	Girls	Boys	Total	Girls	Boys	Total
Muac category	<125 mm.	6.2	3.4	4.8	2.7	2.2	2.4	5.6	3.2	4.3
Muac category	<110 mm.	0.3	0.2	0.2	0.3	0	0.1	0.3	0.1	0.2
Low MUAC	Moderate [MUACZ -3.00 to -2.01]	25.5	27.8	26.7	16.5	17.2	16.9	23.8	25.6	24.7
	Severe [MUACZ <-3.00]	2.9	2.3	2.6	1.6	1.3	1.4	2.7	2.1	2.4

LOW MUAC (MID-UPPER ARM CIRCUMFERENCE) AMONG CHILDREN

Source: Child and Mother Nutrition Survey, 2005, BBS

#### 14.15 ARSENIC LEVEL IN HOUSEHOLD DRINKING WATER BY AREA OF RESIDENCE AND DIVISION

				Arsenic Test	Value (Microg	gram/Liter; jg/1)		
Microgram/ Li	ter	<10 (ug/1)	10-49 (ug/1)	50-199 (ug/1)	200+ (ug/1)	<50 (ug/1)	>50 (ug/1)	Number of Household Water samples tested
Residence	National	76.9	10.5	9.5	3.1	87.4	12.6	13423
	Rural	74.9	11.1	10.6	3.5	86.0	14	11282
	Urban	85.7	8.0	4.8	1.4	93.8	6.2	2141
Division	Barisal	94.5	4.1	0.9	0.6	98.5	1.5	1170
	Chittagong	68.0	7.3	13.9	10.7	75.4	24.6	2615
	Dhaka	76.5	11.4	9.9	2.2	87.9	12.1	3463
	Khulna	66.1	17.1	14.1	2.7	83.2	16.8	1709
	Rajshahi	88.8	7.9	3.0	0.3	96.7	3.3	3418
	Sylhet	53.9	20.6	24.2	1.3	74.5	25.5	1048

Source: MICS, 2009, BBS.

14.14

OF CHILD NO	IRITIONAL STATUS,	2005		
			(Pro	ovisional)
	Under			
	weight %	Stunted %	Wasted %	Over-weight %
Type of treatment for child's illness				
MBBS doctor (Private/Health clinic/Hospital)	30.3	36.2	12.6	2.2
Medicine taken from a person sitting in pharmacy	40.6	48.1	14.6	0.7
Village doctor/Homeopath/Herbal	44.2	51.0	15.3	1.1
Spiritual water	46.4	46.4	18.1	0.0
No treatment/family treatment	53.9	75.4	24.6	0.0
Others	26.7	28.0	13.8	0.0
Main sources of drinking water				
Tube well	40.4	46.8	14.5	1.3
Тар	21.9	24.1	12.6	2.5
Well	43.7	51.5	24.0	4.6
Pond/river	57.2	61.3	17.3	0.0
Other	32.3	61.6	14.7	3.0
National nutrition indicators	39.7	46.2	14.5	1.4

DISEASE CONTROL AND HEALTHY ENVIRONMENT ASSOCIATIONS OF CHILD NUTRITIONAL STATUS, 2005

Source: Child and Mother Nutrition Survey, 2005, BBS

346

14.16

MOTHERS BT AREA OF RESIDENCE									
	Rur	al	Urban		Total				
	Mean	SD	Mean	SD	Mean	SD			
Age (years)	28.2	6.2	27.8	6.0	28.1	6.2			
Weight (kg)	44.5	7.0	48.8	9.5	45.4	7.8			
Height (cm)	149.5	6.4	149.9	7.8	149.6	6.7			
MUAC (cm)	23.8	2.5	25.3	3.3	24.1	2.8			
BMI (Kg/M <sup>2</sup> )	19.9	2.8	21.7	3.7	20.2	3.1			

MEAN AGE, WEIGHT, HIGHT, MUAC AND BMI OF NON-PREGNANT MOTHERS BY AREA OF RESIDENCE

Source : Child and Mother Nutrition Survey, 2005, BBS.

14.17

# 14.18 NUTRITIONAL STATUS OF NON-PREGNANT ADOLESCENT MOTHERS BY AREA OF RESIDENCE,

2005

Nutritional status	Rural %	Urban %	Total %
Thinness (<5 <sup>th</sup> percentile BMI for age)	7.9	6.5	7.6
Normal (5 <sup>th</sup> – 84 <sup>th</sup> percentile BMI for age)	92.1	89.7	91.7
Overweight or obese<(85 <sup>th</sup> percentile BMI for age)	0.0	3.8	0.7
Stunting (HAZ<-2.00)	59.9	61.8	60.2

Source: Child and Mother Nutrition Survey, 2005, BBS

		Rural (%)	Urban (%)	National (%)
WHO adult nutritional status	Severe Underweight [Bmi<16]	4.1	2.0	3.7
	Moderate Underweight [Bmi 16.0-16.9]	8.1	4.6	7.4
	Mild Underweight [Bmi 17.0-18.4]	23.0	14.4	21.2
	Normal Range [Bmi 18.5-24.9]	58.9	60.2	59.2
	Pre-Obese [Bmi 25-29.9]	5.3	15.8	7.5
	Obese Class I [Bmi 30-34.9]	0.6	2.7	1.0
	Obese Class li [Bmi 35-39.9]	0	0.3	0.1
	Obese Class Iii [Bmi ≥ 40]	0.0	0.0	0.0
Overweight or not	Not overweight [BMI<25]	94.1	81.2	91.4
	Overweight [BMI>=25]	5.9	18.8	8.6
Obese or not	Not obese [BMI<30]	99.4	97.0	98.9
	Obese [BMI>=30]	0.6	3.0	1.1

# 14.19 MATERNAL NUTRITIONAL STATUS BY AREA OF RESIDENCE, 2005

Source: Child and Mother Nutrition Survey, 2005, BBS

Ch	ildren Ag	gea<:	b yea	ars by	Sex a	and Al	rea of	Kesi	denc	e
Indicate	or	F	Rural(%	6)	ι	Jrban(%		Na	ational(	(%)
		Girl	Boy	Total	Girl	Boy	Total	Girl	Boy	Total
Underweight (WAZ WHO)	Moderate Severe Total	28.3 13.1 41.3	32.3 10.7 43.0	30.3 11.9 42.2	22.6 7.1 29.7	23.2 6.9 30.1	22.9 7.0 29.9	27.1 11.9 39.0	30.4 9.9 40.3	28.8 10.9 39.7
Stunting (WAZ WHO)	Moderate Severe Total	28.2 20.0 48.2	28.8 20.6 49.4	28.5 20.3 48.8	20.9 12.8 33.7	23.2 14.7 38.0	22.1 13.8 35.9	26.8 18.6 45.3	27.7 19.4 47.1	27.2 19.0 46.2
Wasting (WAZ WHO)	Moderate Severe Total	12.2 2.6 14.8	11.8 3.5 15.3	12.0 3.0 15.1	11.3 2.0 13.3	8.5 2.7 11.2	9.8 2.4 12.2	12.0 2.5 14.5	11.1 3.3 14.5	11.6 2.9 14.5
Obesity (BAZ WHO)	Moderate Severe Total	1.3 0.4 1.6	0.7 0.3 1.0	1.0 0.3 1.3	1.1 0.2 1.4	1.5 0.4 1.9	1.3 0.3 1.6	1.2 0.3 1.6	0.9 0.3 1.2	1.1 0.3 1.4
MUACZ	Moderate Severe Total	25.5 2.9 28.4	27.8 2.3 30.1	26.7 2.6 29.3	16.5 1.6 18.1	17.2 1.3 18.5	16.9 1.4 19.3	23.8 2.7 26.5	25.6 2.1 27.7	24.7 2.4 27.1
MUAC<125mm MUAC<110mm		6.2 0.3	3.4 0.2	4.8 0.2	2.7 0.3	2.2 0.0	2.4 0.1	5.6 0.3	3.2 0.1	4.3 0.2

## 14.20 Prevalence of Moderate and Severe Malnutrition in Children Aged<5 Years by Sex and Area of Residence

Note: Moderate-3.00 to -2.01; to severe <--3.00; total <--2.00 Source : Child and Mother Nutrition Survey, 2005, BBS.

rs	Year of the CNS/CMNS							
	1985	1989-90	1992	1995	2000	2005		
Rural	72.0	66.7	69.8	59.3	52.6	50.1		
Urban	62.3	62.7	57.2	46.3	41.8	38.5		
National	70.9	65.8	68.3	57.4	51.0	47.8		
Rural	68.9	66.7	65.8	52.8	50.2	44.9		
Urban	57.1	58.3	52.8	42.9	37.5	32.5		
National	67.5	64.6	64.2	51.4	48.3	42.4		
Rural	15.4	14.7	16.9	17.2	12.2	13.1		
Urban	14.0	14.0	15.1	13.3	10.9	10.8		
National	15.3	14.4	16.7	16.6	12.0	12.7		
Rural	14.9	11.0	13.2	11.0	7.0	4.9		
Urban	9.9	8.5	8.4	6.6	3.6	2.6		
National	14.4	10.7	12.6	10.4	6.5	4.1		
	Rural Urban National Rural Urban National Rural Urban National Rural Urban National	1985Rural72.0Urban62.3National70.9Rural68.9Urban57.1National67.5Rural15.4Urban14.0National15.3Rural14.9Urban9.9	19851989-90Rural72.066.7Urban62.362.7National70.965.8Rural68.966.7Urban57.158.3National67.564.6Rural15.414.7Urban14.014.0National15.314.4Rural14.911.0Urban9.98.5National14.410.7	19851989-901992Rural72.066.769.8Urban62.362.757.2National70.965.868.3Rural68.966.765.8Urban57.158.352.8National67.564.664.2Rural15.414.716.9Urban15.314.416.7Rural14.911.013.2Urban9.98.58.4National14.410.712.6	19851989-9019921995Rural72.066.769.859.3Urban62.362.757.246.3National70.965.868.357.4Rural68.966.765.852.8Urban57.158.352.842.9National67.564.664.251.4Rural15.414.716.917.2Urban14.014.015.113.3National15.314.416.716.6Rural14.911.013.211.0Urban9.98.58.46.6National14.410.712.610.4	19851989-90199219952000Rural72.066.769.859.352.6Urban62.362.757.246.341.8National70.965.868.357.451.0Rural68.966.765.852.850.2Urban57.158.352.842.937.5National67.564.664.251.448.3Rural15.414.716.917.212.2Urban14.014.015.113.310.9National15.314.416.716.612.0Rural14.911.013.211.07.0Urban9.98.58.46.63.6National14.410.712.610.46.5		

# Prevalence of Malnutrition in Children Aged 6-69 Months, 1985 to 2005 (NCHS 1977 GRS) 14.21

Note: Children Aged 12-59 months only Source: Child and Mother Nutrition Survey, 2005, BBS

#### 14.22 Nutritional Status of Non-Pregnant Adult Mothers by Area of Residence (Asian Population BMI Criteria)

Area	of Residence (F	Area of Residence (Asian Population BMI Criteria)										
BMI Cat	egories	Kg/m <sup>2</sup>	Rural	Urban	National(%)							
			(%)	(%)								
	Grade III	<16.0	4.1	2.0	3.7							
Chronic	Grade II	16.0 to	8.1	4.6	7.4							
energy		16.9										
deficiency	Grade I	17.0 to	23.0	14.4	21.2							
-		18.4										
	Total	<18.5	35.2	21.0	32.2							
Normal		18.5 to	52.1	47.0	51.1							
		22.9										
Overweight	Increased	23.0 to	10.6	23.5	13.3							
Ū.	risk	27.4										
and obese	High risk	>27.5	2.1	8.5	3.4							
	Total	>23.0	12.7	32.0	16.7							

Source: Child and Mother Nutrition Survey, 2005, BBS

	Indicators	Prevalence of	Prevalence of LBW (birth weight <2.500g)					
			a.d	<b>c</b>				
		Rural	Urban	National				
		(n=2,774	(n=311)	(n=3,085)				
Sex	All	36.7	29.0	35.6				
	Girls	38.8	31.4	37.9				
	Boys	34.4	26.6	33.3				
Divisio	on							
	Barisal	38.7	-	-				
	Chittagong	28.0	-	-				
	Dhaka	43.7	-	-				
	Khulna	35.5	-	-				
	Rajshahi	37.3	-	-				
	Sylhet	37.6	-	-				
	Cymot	01.0						

# 14.23 Prevalence of Low Birth Weight by Sex and Division

Note: Includes infants whose weights were measured within 72 hr of birth. Divisional data include rural data only. Source : National Low Birth Weight Survey of Bangladesh, 2003-04 Note:

Chapter XV

# INTERNATIONAL COMPARISONS

354

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	Select	ea Cou	ntries			
						(Million)
Country	2010	2011	2012	2013	2014	2015
China India USA	1338 1182 1309	1344 1198 312	1351 1213 314	1357 - -	1364 - 319	1371 - 321
Indonesia Japan Brazil Bangladesh	- 128 193 149	237 128 192 151	245 194 -	249 201 184 -	252 203 188 -	255 204 192 -
Pakistan Mexico Nigeria Germany F.R.	174 112 - 82	177 - - 82	- 128 117 -	- 127 118 -	157 127 120 100	- 127 121 102
U.K. Italy France Phillippines	62 60 62 94	63 61 63 -	82 75 83 76	81 76 85 77	81 77 87 78	81 78 89 79
Thailand Turkey Spain Egypt A.R.	67 73 466 79	68 74 46 80	68 64 63 60	- 64 60	69 64 65 61	- 64 65 61
Poland Iran Myanmar (Burma) Canada	39 74 60 34	39 76 60 34	61 47 39 35	- 47 39 35	51 46 38 36	- 46 38 36

# 15.01 Estimation of Mid years Population of Selected Countries

Source: U.N.Monthly Bulletin of Statistics Online.

	Total	% Muslim	Muslim
	Population		Population
	(Million)		(Million)
I. Members of the			
Islamic Conference:			
Afganistan	32.4	100	32.40
Algeria	36.0	99.7	38.80
Benin	9.1	24.4	2.22
Bahrain	1.3	100	1.30
Brunei	0.4	67	0.27
Bangladesh	164.4	90	147.96
Cameroon	20.1	24	4.82
Chad	11.5	50	5.75
Comoro Islands	0.8	98	0.78
Egypt	82.6	95	78.47
Gabon	1.5	12	0.18
Gambia	1.8	90	1.62
Guinea	10.2	85	8.67
Guinea-Bissau	1.6	50	0.80
Indonesia	238.2	88.2	210.09
Iran	77.9	99	77.12
Iraq	32.7	97	31.71
Jordan	6.6	94	6.20
Kuwait	2.8	100	2.60
Lebanon	4.3	59.7	2.56
Malaysia	28.9	61.4	17.74
Maldives	0.3	100	0.30
Mali	15.4	90	10.86
Mauritania	3.5	100	3.50
Morocco	32.8	98.7	32.43
Libya	6.4	99	6.34
Sierra-leone	5.4	60	3.24
Djibouti	0.9	96	0.86
Nigeria	162.3	70	113.61
Niger	16.1	95	15.30
U -			Contd.

# 15.02 Estimates of World Muslim Population in 2011

	in 2011		
	Total Population	% Muslim	Muslim Population
	(Million)		(Million)
Oman	3.0	99	2.97
Pakistan	184.8	97	179.26
Qatar	1.7	100	1.7
Saudi Arabia	29.2	100	29.2
Senegal	12.8	94	12.03
Sudan	44.6	70	33.22
Somalia	9.9	100	9.90
Syria	22.5	90	20.25
Tunisia	10.7	99	10.59
Turkey	74.0	99.8	73.85
Uganda	34.5	35	12.06
United Arab Emirates	7.9	99	7.82
Burkina Faso	17.0	60.5	10.29
Yemen A.R.	23.8	100	23.8
Palestine	4.2	98	4.11
Total (ICC)	1538.8	82.82	1289.5
II. Muslim Population			
in other countries:			
(A) Africa:			
Burundi	10.2	10	1.02
Central Africa Republic	5.0	15	0.75
Ethopia	87.1	50	43.55
Ghana	25.0	45	11.25
Cote 'd Ivoire	22.6	38.6	8.72
Kenya	41.6	33	13.73
Lesotho	2.2	5	0.11
Liberia	4.1	35	1.43
Madagascar	21.3	15	3.20
Mauritius	1.3	16.5	0.22
Mozambique	23.1	20	4.02
Tanzania	46.2	55	25.41
			Contd.

15.02	Estimates of World Muslim Population
	in 2011

Contd.

	in 2011		
	Total Population (Million)	% Muslim	Muslim Population (Million)
Тодо	5.8	50	2.90
<b>B) Asia:</b> Myanmar China India Israel Philippines	54.0 1345.9 1241.3 7.9 95.7	15 10 20 16 10	8.1 134.59 248.76 1.26 9.57
Srilanka Singapore Thailand	20.7 5.2 69.5	10 16 10	2.07 0.83 6.95
<b>(C) Europe:</b> Albania Bulgaria Cyprus	3.2 7.5 0.8	79.9 12.2 24	2.56 0.92 0.2
Spain U.K.	46.2 62.7	2.3	1.06 2.88
Russian Federation Yugoslavia	142.8 3.8	4.6 19 44	27.13 1.67
(D) USA Caribbeans other South Ame Caribbean Isles:	erica:		
USA	311.7	2.11	6.58
Guayana Surinam	0.8 0.5	7 19.6	0.05 0.09
World Total	6996.4	28.3	1977.25

# 15.02 Estimates of World Muslim Population in 2011

ICC= Islamic Conference Countries. Source : SESRIC, 2011.

Name of the country	Population (Million)	<i>Land Area</i> (Thousandof square kilometre)	Population (PerSq.Km.)
Afganistan	32.5	652.9	50
Bangladesh	161	148.5	1237
Bhutan	0.8	38.4	20
China	1371.2	9562.9	146
Egypt	91.5	1001.5	92
India	1311.1	3287.3	441
Indonesia	257.6	1910.9	142
Iran	79.1	1745.2	49
Iraq	36.4	435.2	84
Japan	127	378	348
Korea, Republic of	50.6	100.3	519
Kuwait	3.9	17.8	218
Myanmar	53.9	676.6	83
Malaysia	30.3	330.8	92
Maldives	0.4	0.3	1364
Mexico	127	1964.4	65
Nepal	28.5	147.2	199
Pakistan	188.9	796.1	245
Philippines	100.7	300	338
Saudi Arabia	31.5	2149.7	15
Srilanka	21	65.6	334
Thailand	68	513.1	133
Turkey	78.7	783.6	102
United Kingdom	65.1	243.6	269
U.S.A.	321.4	9831.5	35
Venezuela	31.1	912.1	35

15.03 Basic Economic Indicators in Selected Countries, 2015

Source : World Development Indicators, 2010 and World Bank Atlas, 2015.

15.04	Basic Social Indicators in Selected Countries, 2014						
	Life	Crude birth	Crude	Total	Population	Physician per	N

	Life expentancy at birth	Crude birth rate (per	Crude death rate (per Thous.)	Total fertility	Population Million (15-64		Net primary enrolment ratio % of
Name of the	at Dirtii	Thoüs.)	(per mous.)	rate	Yrs 2014)	(2014)	relevant age group (1998)
country							
Afghanistan	60	34	8 5 6 7	4.8	52.7	0.2	Na
Bangladesh	72	20	5	2.2	65.1	0.4	92
Bhutan	<u>69</u>	18	6	2.0	67.6	0.3	86
China	76	12		1.6	73.6	1.9	Na
Egypt	71	28	6 7	3.3	61.8	2.8	98
India	68	20	$\frac{l}{2}$	2.4	65.3	0.7	93
Indonesia	<u>69</u>	20	7	2.5	66.9	0.2	90
Iran	75	18	5 5	1.7	71.5	0.9	99 No
Iraq	69 84	35	5 10	4.6	55.8	0.6	Na
Japan Karaa Bapublia of	82	8 9	10 5 5 5 8 6 7	1.4 1.2	61.4 73.0	2.3	100 Na
Korea, Republic of	02 75	20	5	2.1	75.6	na 1.8	93
Kuwait	75	20 17	5	2.1	69.0	1.0	93 Na
Malaysia Mexico	75	19	5	1.9 2.2	65.6	2.1	95
Myanmar	66	18	2 8	2.2	66.7	0.6	95
Nepal	70	21	6	2.2	61.1	Na	95 94
Pakistan	66	29	7	3.6	60.3	0.8	73
Philippines	68	23	7	3.0	63.3	Na	90
Saudi Arabia	74	20	3	2.8	68.4	0.9	90 96
Srilanka	75	16	3 7	2.0	66.3	0.7	97
Thailand	74	11	Ŕ	1.5	71.9	0.9	92
Turkey	75	17	8 6	2.1	66.7	1.7	95
United Kingdom	81	12	ğ	1.8	64.8	2.8	100
U.S.A.	79	13	9 8	1.9	66.6	2.5	93
Venezuela	74	20	ĕ	2.4	65.5	Na	91

Source: World Development Indicators, 2016.

(Base:2004-2006=100)							
Country	2007	2008	2009	2010	2011	2012	2013
Afghanistan	107.08	99.30	115.30	114.13	109.85	121.70	120.37
Australia	94.90	100.45	100.56	99.31	107.20	117.17	115.57
Bangaldesh	112.09	120.37	121.35	129.27	132.79	106.56	136.28
Bhutan	111.24	92.29	88.93	94.69	108.32	110.47	96.80
Brazil	110.26	117.22	116.59	122.14	128.19	126.56	134.64
Camboddia	119.70	130.51	136.64	147.97	154.53	175.28	177.22
Canada	99.93	105.62	104.97	102.83	103.88	103.30	114.96
China	107.47	113.48	116.07	119.63	124.42	126.83	130.52
Egypt	110.75	115.26	116.54	109.39	113.33	118.64	118.39
India	114.89	116.44	113.82	124.66	132.20	129.94	139.66
IIndonesia	109.19	113.28	119.22	120.39	124.95	132.23	136.90
Japan	100.57	101.02	95.58	92.95	91.89	101.67	97.94
Malaysia	103.92	110.50	109.46	112.07	121.26	120.34	121.39
Maldives	83.96	82.39	77.72	81.43	84.79	88.26	63.58
Mexico	104.57	106.38	104.05	10.758	107.38	113.61	115.14
Myanmar	116.50	125.15	130.34	133.70	133.32	139.90	132.07
Nepal	100.87	107.70	112.92	114.02	122.89	132.32	131.58
Pakistan	106.00	109.98	112.71	110.42	118.92	119.27	94.77
Philippines	109.47	113.20	112.91	112.70	115.09	119.04	119.51
Saudi Arabia	103.40	105.00	101.87	108.85	109.92	108.19	107.47
Singapore	95.96	89.37	91.87	92.30	101.11	105.33	112.05
Sri Lanka	103.21	114.42	111.72	123.62	119.55	121.44	135.88
Thailand	111.21	111.13	113.41	113.86	118.55	124.55	128.84
Turkey	99.03	102.80	105.50	109.97	115.59	121.92	125.28
United Kingdom	98.02	102.01	100.08	101.83	103.86	98.58	99.51
USA	102.97	103.59	105.08	105.63	101.75	101.59	108.19
World+ Total	105.31	109.30	109.99	112.65	116.66	116.94	121.90

15.05 Index Number of Gross Agricultural Production of Some Selected Countries

Source: FAOSTAT.

Country	ltem	2012	2013	2014	2015
Australia	А	105.1	107.7	110.4	112.0
	В	103.1	104.0	106.6	107.6
Bangladesh (Dhaka)	А	117.6	126.4	135.3	143.7
	В	237.4	251.9	271.8	-
Canada	А	104.5	105.5	107.5	108.7
	В	106.3	107.6	110.1	114.2
Bhutan	А	120.7	129.2	139.8	146.1
	В	-	-	-	
Brazil	А	112.4	119.4	126.9	138.4
	В	117.7	130.8	140.7	154.4
Cambodia	A	108.6	111.8	116.1	117.5
	В	114.8	118.7	-	
China	A	133.4	136.9	139.9	141.9
	В	193.6	202.6	208.9	213.8
China, Hong Kong SAR	A	109.6	114.3	119.4	123.0
	B	113.3	118.2	123.1	128.0
Denmark	A	105.2	106.1	106.7	107.1
<b>–</b> <i>i</i>	B	108.4	108.9	107.9	109.0
Egypt	A	117.9	129.0	142.1	256.8
<b>F</b>	B	270.6	304.1	341.7	405 0
France	A	104.1	105.0	105.5	105.6
0	B	105.0	106.4	105.7	106.2
Germany	A	104.1	105.7	106.6	106.9
India	B	106.3	110.4	111.05	112.3
India	A	119.0	132.0	140.4	148.6
	B	227.9	259.6	276.8	400.0
Indonesia	A	109.9	116.9	124.4	132.3
	В	157.3	176.1	-	Contd

**15.06 Consumer Price Indices in Selected Countries** (Base:2005=100)

Contd.

	(Dase	2003-100	)		
Country	Item	2012	2013	2014	2015
Japan	А	99.7	100.0	102.8	103.6
	В	99.7	99.6	103.3	106.6
Malaysia	А	104.9	107.1	110.5	112.8
·	В	107.6	111.5	115.2	119.4
Maldives	А	126.5	129.4	132.2	-
	В	219.4	235.8	238.2	-
Mexico	А	107.7	111.8	116.2	119.4
	В	113.1	119.0	125.0	129.9
Myanmar	А	106.6	112.5	118.6	-
,	В	102.4	108.6	114.9	-
Nepal	А	119.6	130.4	141.3	152.5
I	В	256.1	283.0	313.7	
New Zealand	А	105.1	106.3	107.6	107.9
	В	104.8	105.3	105.9	106.0
Pakistan	А	122.8	132.2	141.7	145.3
	В	333.3	351.8	-	-
Philippines	А	108.0	111.2	115.8	117.4
	В	107.9	111.1	118.5	121.5
Saudi Arabia	А	122.4	126.7	130.1	132.9
	B	132.9	140.5	145.1	147.5
Singapore	A	110.0	112.6	113.8	113.2
Olingapore	В	106.1	108.6	111.8	113.9
Sri Lanka	A	114.8	122.7	126.7	127.9
On Eanka	В	113.9	122.9	127.5	133.8
Thailand	A	106.9	109.3	111.3	110.3
Thailand	B	139.0	108.4	112.7	113.9
Turkey	A	115.9	124.6	135.7	146.1
TUIKEy	B	115.2	125.7	141.5	157.3
United Kingdom	A	126.4	130.3	133.4	137.3
	B	120.4	143.8	143.9	140.6
United States	A	105.3	106.8	143.9	140.0
United States	B	105.3	108.4	110.9	112.2
Viet Nam	A	107.4	138.0	143.6	144.5
	B		- 130.0	143.0	144.0
	D	266.5	-	-	-

**15.06 Consumer Price Indices in Selected Countries** (Base :2005=100)

A =All items

B=Food Source: Monthly Bulletin of Statistics, U.N

15.07	Retail Price Indices Relating to Living
	Expenditures of United Nations Officials
	in Selected Countries

Countr	Base New Y	ork city=100, September 2	2015
	City	Excluding Housing **	Total
Afganistan	Kabul	87.8	94.1
Argentina	Buenos Aires	85.7	92.8
Australia	Sedney	80.8	89.0
Bangladesh	Dhaka	86.4	93.8
Myanmar (Burma)	Yangon	82.6	91.2
Canada	Montreal	80.0	84.4
Egypt	Cairo	87.5	93.9
France	Paris	77.7	86.3
Germany FR	Bonn ***	81.7	87.6
India	New Delhi	87.0	86.5
Indonesia	Jakarta	102.1	93.0
Japan	Tokyo	81.9	87.1
Kuwait	Kuwait	76.2	83.8
Malaysia	Kualalum pur	90.1	83.5
Nepal	Kathmandu	79.1	86.4
Netherland	The Huge	81.4	88.5
Pakistan	Islamabad	79.3	85.7
Philippines	Manila	87.0	86.5
Qatar	Doha ***	101.5	89.1
Singapore	Singapore	95.7	93.9
Sri Lanka	Colombo	85.4	91.7
Switzerland	Geneva	107.9	109.8
Thailand	Bangkok	80.9	86.2
Turkey	Ankara	72.9	80.9
U.A.E.	Abu Dabi	101.1	93.4
U.K.	London	110.0	104.6
U.S.A.	Washington DC	88.3	95.7
	THOSE RELEVANT TO CAL	LCULATION OF COST LIVING IN	

# **NOTE :** \*RATES ARE THOSE RELEVANT TO CALCULATION OF COST LIVING INDICES FOR international officials.

\*\* Housing consists of rent, utilizations and domestic service.

\*\*\* The 'Total' index was calculated on the basis of the cost of

Government or subsidized housing which is normally lower than

prevailing rentals.

Source: Monthly Bulletin of Statistics U.N. December 2015.

365

				,	Area(100 Ha	a)
Country	Land Area	Agricultural	Aroble land	Arable	Forest	Other
		area	and	Land	area	Land
			Permanent			
			crops			
Afghanistan	65286	37910	7910	7790	1350	26026
Bangladesh	13017	9125	8525	7675	1437	2455
Bhutan	3811.7	520	113	1000	3271	21
India	297319	179300	169000	156200	68724	49295
Maldives	30	7	6	3	1	22
Nepal	14335	4121	2326	2118	3636	6578
Pakistan	77088	27040	22040	21185	1601	48447
Sri Lanka	6271	2690	2250	1250	1831	1750
World (Total)	13009102	4922206.6	1562548	1395895	4021911	4074445

15.08 World Land Utilization Statistics, 2012

Source: FAOSTAT.

Country         Taka per currency           Den         Dollar         Dollar         1212.0         206.16         206.03         207.57         206.64         4         5         201         6         6         6         6         6         6         6         6         6         7         6	to Bangladeshi	Taka (in	Average	), 2010-1	1 to 2013-14	
Unit2012-132013-142014-152015-16AustraliaDollar82.1071.3764.9757.01BahrainDinar212.00206.16206.03207.57CanadaDollar79.6172.6966.4159.07ChinaYuan12.7212.6512.18DenmarkKrone13.8714.1412.5411.65ECUEuro103.39105.4693.3986.88Hong KongDollar10.3110.0210.0210.08IndiaRupee1.461.271.251.18IranRial0.01IndonesiaRupiah0.01IndonesiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.8820.75203.28PakistanRupee0.620.590.5555SingaporeDollar64.5261.7059.31SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89Sou	_					
Australia         Dollar         82.10         71.37         64.97         57.01           Bahrain         Dinar         212.00         206.16         206.03         207.57           Canada         Dollar         79.61         72.69         66.41         59.07           China         Yuan         12.72         12.65         12.65         12.18           Denmark         Krone         13.87         14.14         12.54         11.65           ECU         Euro         103.39         105.46         93.39         86.88           Hong Kong         Dollar         10.31         10.02         10.02         10.08           India         Rupee         1.46         1.27         1.25         1.18           Iran         Rial         0.01         -         -         -           Indonesia         Rupiah         0.01         -         -         -           Indonesia         Ringgit         25.81         23.95         22.54         18.95           Myanmar         Kyat         12.45         12.11         0.08         0.06           Newait         Dollar         65.70         64.54         60.44         52.30      <	Country					
BahrainDinar212.00206.16206.03207.57CanadaDollar79.6172.6966.4159.07ChinaYuan12.7212.6512.6512.18DenmarkKrone13.8714.1412.5411.65ECUEuro103.39105.4693.3986.88Hong KongDollar10.3110.0210.0210.08IndiaRupee1.461.271.251.18IranRial0.010.01IndonesiaRupiah0.01-0.010.01JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069			2012-13	2013-14	2014-15	2015-16
Canada         Dollar         79.61         72.69         66.41         59.07           China         Yuan         12.72         12.65         12.65         12.18           Denmark         Krone         13.87         14.14         12.54         11.65           ECU         Euro         103.39         105.46         93.39         86.88           Hong Kong         Dollar         10.31         10.02         10.02         10.08           India         Rupee         1.46         1.27         1.25         1.18           Iran         Rial         0.01         -         -         -           Indonesia         Rupiah         0.01         -         0.01         0.01           Japan         Yen         0.92         0.77         0.68         0.67           Kuwait         Dinar         282.75         274.81         265.05         258.96           Malaysia         Ringgit         25.81         23.95         22.54         18.95           Myanmar         Kyat         12.45         12.11         0.08         0.06           New Zealand         Dollar         65.70         64.54         60.44         52.30 <tr< td=""><td>Australia</td><td></td><td>82.10</td><td>71.37</td><td>64.97</td><td>57.01</td></tr<>	Australia		82.10	71.37	64.97	57.01
ChinaYuan12.7212.6512.6512.18DenmarkKrone13.8714.1412.5411.65ECUEuro103.39105.4693.3986.88Hong KongDollar10.3110.0210.0210.08IndiaRupee1.461.271.251.18IranRial0.010.01IndonesiaRupiah0.01-0.010.01JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.8	Bahrain	Dinar	212.00	206.16	206.03	207.57
DenmarkKrone13.8714.1412.5411.65ECUEuro103.39105.4693.3986.88Hong KongDollar10.3110.0210.0210.08IndiaRupee1.461.271.251.18IranRial0.010.01IndonesiaRupiah0.01-0.010.01JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.555SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20	Canada	Dollar	79.61	72.69	66.41	59.07
ECUEuro103.39105.4693.3986.88Hong KongDollar10.3110.0210.0210.08IndiaRupee1.461.271.251.18IranRial0.010.01IndonesiaRupiah0.01-0.010.01JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.555SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070	China	Yuan	12.72		12.65	12.18
Hong Kong IndiaDollar10.3110.0210.0210.08IndiaRupee1.461.271.251.18IranRial0.010.01IndonesiaRupiah0.01-0.010.01JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.07 <td< td=""><td>Denmark</td><td>Krone</td><td>13.87</td><td>14.14</td><td>12.54</td><td>11.65</td></td<>	Denmark	Krone	13.87	14.14	12.54	11.65
IndiaRupee1.461.271.251.18IranRial0.010.01IndonesiaRupiah0.01-0.010.01JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRupee0.620.590.5555SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4478.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27<	ECU	Euro	103.39	105.46	93.39	86.88
IranRial0.010.01IndonesiaRupiah0.01-0.010.01JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.550.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.677	Hong Kong	Dollar	10.31	10.02	10.02	10.08
IndonesiaRupiah0.01-0.010.01JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.	India	Rupee	1.46	1.27	1.25	1.18
JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Iran	Rial	0.01	0.01	-	-
JapanYen0.920.770.680.67KuwaitDinar282.75274.81265.05258.96MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Indonesia	Rupiah	0.01	-	0.01	0.01
MalaysiaRinggit25.8123.9522.5418.95MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Japan	Yen	0.92	0.77	0.68	0.67
MyamarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Kuwait	Dinar	282.75	274.81	265.05	258.96
MyanmarKyat12.4512.110.080.06NepalRupee0.910.790.780.74New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Malaysia	Ringgit	25.81	23.95	22.54	18.95
New ZealandDollar65.7064.5460.4452.30NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Myanmar		12.45	12.11	0.08	0.06
NorwayKrone13.8812.9010.969.32OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Nepal	Rupee	0.91	0.79	0.78	0.74
OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	New Zealand	Dollar	65.70	64.54	60.44	52.30
OmanRiyal207.57201.88201.75203.28PakistanRupee0.830.760.770.75PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Norway	Krone	13.88	12.90	10.96	9.32
PhilippinesPeso0.821.791.751.67QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	-	Riyal	207.57	201.88	201.75	203.28
QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Pakistan	Rupee	0.83	0.76	0.77	0.75
QatarRiyal21.9521.3521.3321.50RussiaRuble2.562.301.641.17SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Philippines	Peso	0.82	1.79	1.75	1.67
SrilankaRupee0.620.590.590.55SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31		Riyal	21.95	21.35	21.33	21.50
SingaporeDollar64.5261.7059.3156.33SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Russia	Ruble	2.56	2.30	1.64	1.17
SwedenKrona12.1211.9010.069.31Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31	Srilanka	Rupee	0.62	0.59	0.59	0.55
Saudi ArabiaRiyal21.3120.7220.7120.87SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31		Dollar				
SwitzerlandFrank84.9285.9982.4479.89South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31						
South KoreaWon0.070.070.070.07ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31						
ThailandBath2.632.462.382.20USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31						
USADollar79.9277.7277.6778.27UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31						
UKPound125.42126.40122.41116.14UAEDirham22.2521.1621.1521.31						
UAE Dirham 22.25 21.16 21.15 21.31						
			22.25	21.16	21.15	21.31

# 15.09 Selected Foreign Currency Equivalent to Bangladeshi Taka (in Average), 2010-11 to 2013-14

Note: (a) Figure are yearly average. Source: Bangladesh Bank.