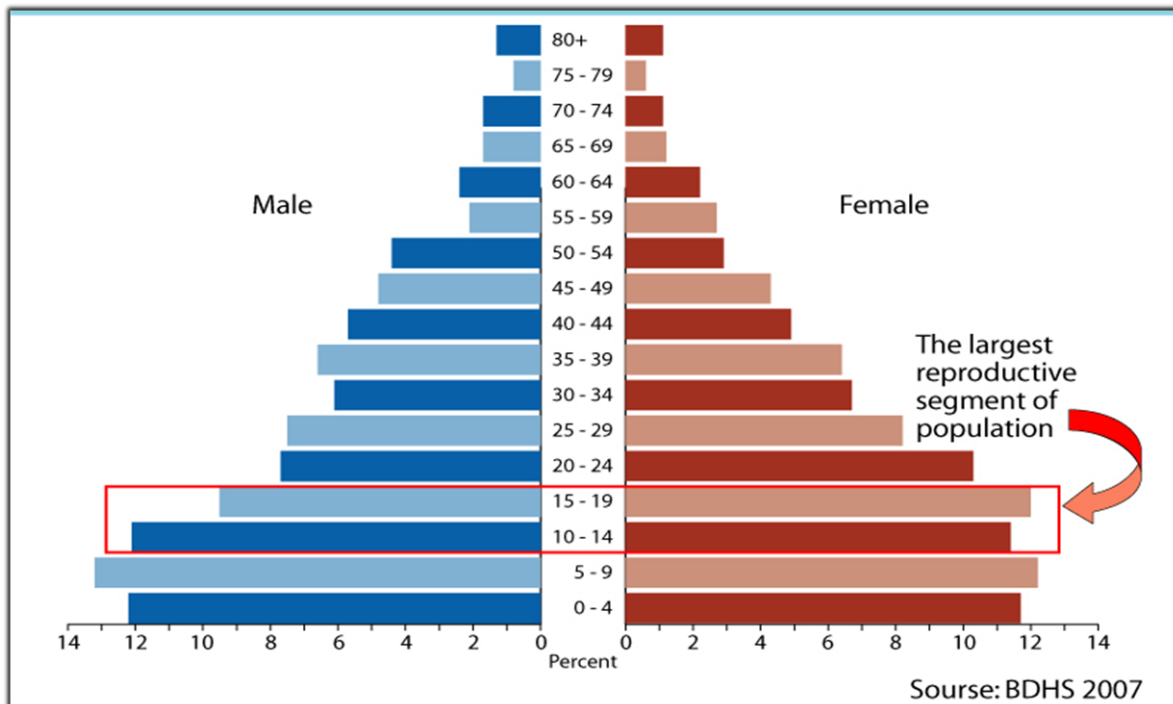




Ministry of Health & Family Welfare

Annual Report 2011

Population Pyramid-Bangladesh



Management Information System (MIS)



Directorate General of Family Planning
6, Kawranbazar, Dhaka-1215
www.dgfp.gov.bd; www.dgfpmis.org



Editor

**Syed Aliuzzaman, Deputy Director & Program Manager
MIS Unit, DGFP**

Co-editor

- 1. Begum Sajeda Akhter, Programmer, MIS-FP**
- 2. Mr. Safiul Hoque, Assistant Director, MIS-FP**
- 3. Mr. Md. Abul Kalam Azad, Logistic Monitoring Officer, MIS-FP**
- 4. Mr. Md. Akteruzzaman, Assistant Programmer, MIS-FP**

Graphs and Tables composed by

Khorsheda Akhter, Programmer, MIS-FP

Assistance from MIS Unit:

Khaled Mahamud Chowdhury, Assistant Programmer

Ahasan Mansurul Islam, Statistical Assistant

Kawcher Jahan, Office Assistant Cum Computer Operator

Special Thanks To:

**Farhana Rahman, Family Planning Officer (Leave
Reserve) MIS Unit, DGFP**

The report reflects the views of MIS Unit of Directorate General of Family Planning.

Director General

FOREWORD

It gives me a great pleasure to know that the 'Annual Report 2011' of Family Planning, Maternal & Child Health and Reproductive Health Services of the department of Management Information System (MIS) under the Directorate General of Family Planning is being published.

The Government has attached priority on Management Information System (MIS) for Health and Family Planning to generate accurate and valid information on a regular basis. This publication is an important document which reveals statistical information regarding Family Planning programs. MIS Unit of DGFP publishes monthly report on Family Planning, Maternal and Child Health & Reproductive Health services. Through effective information system, it is possible for the planners and program personnel to proceed for an evidenced-based decision-making. The report provides Family Planning performance at a glance. The data/information revealed in this report can be used to evaluate program impact or goals.

I express my deep gratitude to the personnel of MIS Unit who worked hard in preparing this report. The report will help the program managers and NGOs to achieve targets of Family Planning.

I appreciate the effort of MIS unit and sincerely hope this report will be helpful for the program personnel to implement and develop the Family Planning, Maternal & Child Health and Reproductive Health program in the country.

M. M. Neazuddin

PREFACE

I am glad to see that the Management Information System (MIS) of Directorate General of Family Planning (DGFP) is going to publish the 'Annual Report 2011'. The Annual Report 2011 is mainly based on service statistics information of the year 2010-2011. The present report incorporated the statistical progress by districts, divisions and national level.

Management Information System of Directorate General of Family Planning consists of three sub-systems viz. Service Statistics, Logistics Management Information System (LMIS) and Health Personnel Management Information System (HPMIS). Since December 2011 MIS has been developed web-based software to collect Service Statistics data from field level. This Annual Report 2011 provides service statistics information/data received from field workers, service delivery point's clinics and NGOs. MIS virtually helps management, program personnel and planners to plan, formulate, monitor and evaluate program performance.

Hope, the report that prepared on the basis of the latest FP, MCH-RH services data will be useful to the users at all levels.

I express my deep gratitude and thanks to the personnel of MIS unit who contributed a lot in preparing this report. I am indebted to the Directors and Line Directors of Field Service Delivery Program (FSDP), Planning, Clinical Contraception Service Delivery Program (CCSDP) and Maternal and Child Health Services (MCH-Services) unit of DGFP for their valuable comments on this Annual Report 2011. There is a room for improvement of this report in regard to quality and content. I welcome suggestions from all to make this report better.

Md. Zahir Uddin Babar

Director (MIS) & Line Director (MIS-FP)

ACRONYMS

ANC-Ante-natal Care
ARI-Acute Respiratory Tract Infection
BBS- Bangladesh Bureau of Statistics
BCG-Bacillus Chalmette Guerin
BDHS-Bangladesh Demographic Health Survey
CAR- Contraceptive Acceptance Rate
CBR-Crude Birth Rate
CDR-Crude Death Rate
CMR-Child Mortality Rate
CPR-Contraceptive Prevalence Rate
DGFP-Directorate General of Family Planning
DPT-Diphtheria Pertussis Tetanus
EOC-Emergency Obstetric Care
FPI-Family Planning Inspector
FWA- Family Welfare Assistant
FWC-Family Welfare Center
FWVTI-Family Welfare Visitor Training Institute
GRR-Gross Reproduction Rate
HED-Health Engineering Department
HIV-Human Immunodeficiency Virus
HPSP-Health and Population Sector Program
IMR-Infant Mortality Rate
IUD-Intra Uterine Device
MCH-Mother and Child Health
MCHTI-Maternal and Child Health Training Institute
MCWC-Mother and Child Welfare Center
MFSTC- Mohammadpur Fertility Services & Training Center
MIS- Management Information System
MMR-Maternal Mortality Rate/Ratio
MOHFW-Ministry of Health and Family Welfare
MR-Menstrual Regulation
NGO-Non Government Organization
NMR-Neonatal Mortality Rate
NRR-Net Reproduction Rate
NSV-Non Scalpel Vasectomy
PNC-Post-natal Care
PNMR-Post-neonatal Mortality Rate
RTI-Reproductive Tract Infection
STI-Sexually Transmitted Infection
TFR-Total Fertility Rate
TT-Tetanus Toxoid
UESD-Utilization of Essential Service Delivery

Table of Contents

1. Annual Report 2011 at a glance (as on June 2011).....	1
2. Introduction.....	3
3. Rationale for the Report.....	3
4. MIS in Family Planning.....	4
5. Table and Graphical Analysis:.....	5
Table-1: Demographic Information of Bangladesh at a glance.....	5
Year wise Total Fertility Rate Decreasing Chart in Bangladesh.....	7
Table-2: Year wise Contraceptive Prevalence Rate (CPR).....	7
Table-3: Year wise Contraceptive Performance by method.....	8
Table-4: Division wise Projection, Performance and Achievement Rate of Long Acting Methods for the year 2010-2011.....	12
Table-5: Division wise Yearly Projection, Performance and Achievement Rate of Short Acting Methods for the Year 2010-2011.....	12
Table-6: District wise Yearly Projection, Performance and Achievement Rate of Long Acting Methods for the Year of 2010-2011.....	13
Table 7: District wise Yearly Projection, Performance and Achievement Rate of Short Acting Methods for the Year 2010-2011.....	16
Table-8: Old Users, New Users, Dropout and CAR (%) by District and Division at the end of June 2011 (Excluding City Corporation).....	19
Table-9: Trend of Contraceptive Prevalence Rate (CPR) of Family Planning in Bangladesh.....	25
Table-10: Month-wise Contraceptive Acceptors and Acceptance Rate for the period of July'2010 to June' 2011.....	26
Table-11: Contraceptive Acceptors and Acceptance Rate from 1991 to 2011.....	27
Table-12: Contribution of Government and NGOs in respect of Contraceptive Performance for the year 2010-2011.....	28
Table-13: Division wise Reproductive Health Services for the period of 2010-2011.....	29
Table-14: Reproductive Health & EOC Performances of MCWCs, MCHTI, MFSTC and FWVTI for the Period of July 2010-June 2011.....	33
Table-15: District wise Population and other related information (Excluding City Corporation) in 2011 (Collected by FWAs).....	36
Table-16: Age Specific users by methods and number of children at the year of 2010 (Collected by FWAs).....	38
Table-17: Number of different methods user by age and children at the year 2011 (Collected by FWAs).....	39
Table-18: Division wise acceptors by their number of children 2011.....	42
6. Population pyramid by age group according to Bangladesh Demographic Health Survey 2007.....	44
7. Population Growth Chart in Bangladesh according to Bangladesh Burea of Statistics.....	45
8. Reporting flow chart of Service Statistics (SS) related information.....	46

1. Annual Report 2011 at a glance (as on June 2011)

Total Number of Eligible Couple	:	25630674
Total Number of Oral Pill Acceptors	:	10365100
Total Number of Condom Acceptors	:	1617914
Total Number of Injectable Acceptors	:	3960688
Total Number of IUD Acceptors	:	718437
Total Number of Implant Acceptors	:	493080
Total Number of Permanent Method (Male) Acceptors	:	625637
Total Number of Permanent Method (Female) Acceptors	:	1912686
Total Number of ECP Acceptors	:	67190
Total Number of Registered Pregnant Women	:	781458
Total Number of Sterile Couple	:	353190
Total Number of Adolescent Girl suffering from	:	
• Anemia	:	1113550
• Iodine deficiency	:	134306
• Dysmenorrhoea	:	343640
• RTI/STI	:	618549
• RTI/STI (Boy)	:	200284
Number of Women received TT	:	
• 1 st Dose	:	1480550
• 2 nd Dose	:	1477270
• 3 rd Dose	:	1426329
• 4 th Dose	:	1324011
• 5 th Dose	:	1322849
MR done	:	257938
Received Vaccination (0-1 Year)	:	
BCG	:	1645024
DPT & Hepatitis-B-1	:	1731866
DPT & Hepatitis-B-2	:	1737554
DPT & Hepatitis-B-3	:	1701638
Measles	:	1726404

Received Vaccination (0-5 Year)	:
Polio	: 6620515
Vitamin-A	: 2142963
ARI	: 2121837
Diarrhoea	: 1198716
Malnutrition	: 564580
Suffering from Night Blindness (Boy)	: 18100
Suffering from Night Blindness (Girl)	: 17501
Mother Care	:
Antenatal Care	:
• 1 st visit	: 2060524
• 2 nd Visit	: 1420477
• 3 rd & more Visit	: 1242408
Delivery	:
• Normal	: 291458
• Caesarian	: 36172
• Other	: 21042
Postnatal Care	: 1410713
Number of Still birth	: 2131
Number of live birth	:
At Home by trained person(CSBA)	: 860501
At Home by Non-trained person	: 223017
UHFWC/MCWC/Clinic/Hospital	: 272743
Number of Death	:
Number of Child Death >1 year	:
• 0-7 days	: 6203
• 8-28 days	: 2070
• 29days ->1year	: 4552
Number of Child Death 1->5 year	: 6694
Number of Maternal death	: 988
Other death	: 272683

2. Introduction

Bangladesh is the most densely populated country in the world having population around 150 million. Family Planning program was first introduced in this country in the early 1950s through voluntary efforts and the government took family planning as a government program in 1965. Recognizing the importance of reducing fertility rates government attached top priority on family planning program.

The Family Planning Programs have evolved through a series of developmental phases and have undergone changes in strategy, structure, content and goals. The Government deployed Family Welfare Assistants (FWAs), initiated Social Marketing program to promote contraceptives and involved number of NGOs to provide client-centered of reproductive and child health and family planning services. The Government adopted Population Policy recently. The goals of Population Policy are to improve the status of family planning and maternal and child health including reproductive health services and to improve the living standard of the people.

Directorate General of Family Planning introduced performance statistics in mid-seventies. Performance statistics were usually collected from the field functionaries and were reported to the central office routinely. The system of data collection was considered as normal routine work by the Government offices. The dry statistics, thus collected from the field was hardly used as the basis of planning and control of program operation in the field. MIS has now become the strongest management tool of the program managers. Raw performance statistics are processed into useable information through manual or electronic processing. The processed information are then analyzed and interpreted into actionable measures and sent down the line to the field managers and through them to the field functionaries and outreach service centers. This 'feedback' mechanism serves as a strong management tool for the local level managers as the different units and individuals ranked and evaluated according to their status of performances. The feedback messages are given back to the performers to take corrective measures.

MIS of Family Planning aims to provide information to meet the monitoring and evaluation needs of the program personnel and to provide program managers and policy makers with the information they need to plan and implement Family Planning program in Bangladesh.

3. Rationale for the Report

The MIS Unit of the Directorate General of Family Planning is responsible for the collection, compilation, processing and analysis of monthly FP, MCH and RH services and yearly population and couple related data excluding city corporation area all over the country. The recent effort of MIS-FP to develop a web base database system which collect the program related upazila-wise data from district level. Under this report specially method-wise family planning acceptors, number of pregnant women, number of different types of delivery and its conduction, birth by place, death by age at death, population by age and sex, child vaccination, number of FP method acceptors by age group and child categories, etc. were recorded by Family Welfare Assistants. These are fully utilized for planning, monitoring, evaluating and decision making for family planning program performance. This report is the 4th of its kind in the FP program. The purpose of this

annual report therefore is to collect data and improve and strengthen the activities of family planning program with a specific aim to accelerate the MIS at the national level as well as upazila and below levels in order to improve the program performance.

4. MIS in Family Planning

Management Information System of Family Planning began functioning in mid-seventies. Since then MIS has been maneuvering to establish a regular system of data collection and reporting on national program performance of family planning. It is a system of collecting, recording, processing, analyzing and disseminating program related information which helps management to take informed decision. In reality MIS is a decision report system. The main objectives of the MIS are to improve and strengthen national capability to plan, formulate, monitor and evaluate the progress of Reproductive Health, Family Planning and MCH services in a more systematic way through effective recording, reporting, data management and analysis.

Information regarding family planning can be gathered from MIS. It is the center of all information resources of family planning. It plays vital role in management and decision making. It also shares information at different levels of management. MIS introduced innovative approaches in the field to strengthen and institutionalize data collection, collation, storage and transmission to the MIS headquarters for publication of analytical reports for dissemination to different national and international organizations. Notable among the steps taken to strengthen reliable data gathering are the distribution of national FP-MCH projection to different upazilas, introduction of a longitudinal data collection mechanism through FWA registers, different clinic registers and reporting formats, periodic couple registration and survey by MIS personnel and performance checking in high and low performing areas.

MIS collects output data on contraceptive from outreach workers and service centers from all over the country. It compiles both government and non-government performance statistics and publishes the national report. Service statistics in MIS is prepared both in method distribution and method acceptance. It prepares the aggregate report in terms of national, divisional, district and upazila's achievement. In respect to achievement thrust is given on Contraceptive Acceptance Rate (CAR). CAR is an outcome estimate prepared on the basis of events recorded in the FWA register during household visitation by the field workers. The estimate is an approximation of Contraceptive Prevalence Rate (CPR) in the respective areas. The rate being generated by field workers has got limitation. However, strong checks are applied to maintain the correctness and validity of the data. Besides, all the FWAs are provided training on accurate data/information collection time to time. Recently, FWAs and Family Planning Inspectors (FPI) have been provided training on FWA register to enable them to collect data for valid documentation and reporting.

All the Upazilas, districts and divisional family planning offices have been provided with computers and Internet connectivity under single digital network for improving data management of MIS of DGFP for better program monitoring. Since December 2011 MIS has been developed web-based software to collect Service Statistics data from field level. Data entered at local levels (District-FP offices), send it to web server and process the data and prepares monthly FP, MCH & RH report. Consolidated Information is also available in www.dgfp.org effective for decision-making.

5. Table and Graphical Analysis:

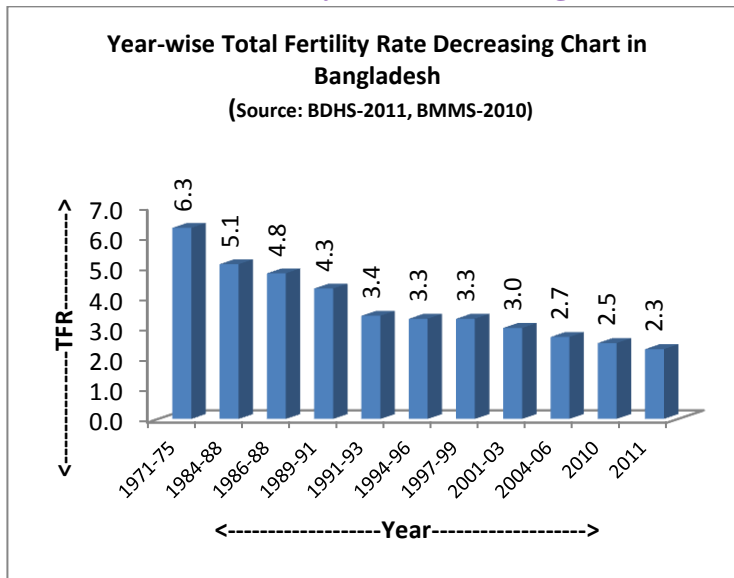
Table-1: Demographic Information of Bangladesh at a glance

Sl. No.	Indicators	Number/ Rate/ Ratio	Source	
1.	Country Area (In Sq. Km)	147570	BBS 2010	
2.	Population (Projected)	151.41 million	„	
3.	Population Density (Per sq. km)	993 Persons	„	
4.	Population Growth Rate	1.39	BBS 2010	
5.	Female Male Population Ratio	104.8:100	„	
6.	Number of Eligible Couple (In Millions)	25.63	MIS, DGFP (June'11)	
7.	Life Expectancy (In Year) at Birth (Both Sex):	66.9	BBS 2010	
	• Male	65.7	„	
	• Female	68.3	„	
8.	Mean Age (In Year) at First Marriage (Both Sex):			
	• Male	23.8	SVRS 2009, BBS	
	• Female	18.5	„	
9.	Population by Religion (%):			
	• Muslim	89.35	„	
	• Hindu	9.64	„	
	• Buddhist	0.57	„	
	• Christian	0.27	„	
	• Others	0.17	„	
10.	Crude Birth Rate (per 1,000 Population)	19.4	BBS 2009	
11.	Crude Death Rate (Per 1,000 Population)	5.8	„	
12.	Infant Mortality Rate (IMR) (per 1000 live birth):		„	
	• Both Sexes	39.0	„	
	• Male	41.0	„	
	• Female	37.0	„	
13.	Neonatal Mortality Rate (NMR) (per '000 live birth within one Month):		„	
	• Both Sexes	28.0	„	
	• Male	29.0	„	
	• Female	27.0	„	
14.	Post-neonatal Mortality Rate (PNMR) (per '000 Child within 1-11 Month):		SVRS 2008, November 2009, BBS	
	• Both Sexes	11.0	„	
	• Male	12.0	„	
	• Female	10.0	„	
15.	Child Mortality Rate (CMR) (per '000 Children aged 1-4 year)	Both Sex	2.7	„
Male		2.9	„	
Female		2.6	SVRS 2008, November 2009, BBS	
16.	Under 5 (Child) Mortality Rate (per '000 live births)	Both Sex	50.0	„
Male		52.0	„	
Female		48.0	„	
17.	Still Birth Rate (per '000 live births)	11.88	„	
18.	Maternal Mortality Rate (MMR) (per '000 live birth)	1.94	BMMS 2010	
19.	Total Fertility Rate (TFR) (Birth per woman 15-49)	2.3	BDHS 2011	
20.	Institutional Delivery (per '00 Delivery)	23.4	BMMS 2010	
21.	Gross Reproduction Rate (GRR)	1.07	SVRS 2009, BBS	
22.	Net Reproduction Rate (NRR)	1.06	„	

Sl. No.	Indicators	Number/ Rate/ Ratio	Source
23.	Pregnancy Rate	6.60	BDHS 2004
24.	Contraceptive Prevalence Rate (CPR)	61.2	BDHS 2011
25.	CPR - Any Modern Method	51.9	"
26.	CPR - Any Traditional Method	9.2	"
27.	Modern Method:		
	Oral Pill	27.2	"
	Condom	5.5	"
	Injectable	11.2	"
	IUD	0.7	"
	Implant	1.1	"
	Tubectomy	5.0	"
	NSV	1.2	"
28.	Unmet Need for Contraception	11.7	"
29.	Contraceptive Discontinuation Rate	36.0	"
30.	Contraceptive Acceptance Rate (CAR)	76.8	MIS DGFP, June'11
31.	EPI Coverage of Children (%)	82.5	BDHS-2011
32.	Delivery by Medically trained personal (%)	32.0	"
33.	Institutional Delivery (%)	29.0	"
34.	Children <5 (Stunting-high for age)	41.0	"
35.	Under weight for height (wasting)	16.0	"
36.	Under weight for age (Underweight)	36.0	"
37.	Number of FWC (completed)	3863	HED (as on January'12)
38.	Number of FWC (upgraded)	1441	"
39.	Number of FWC (Under Construction)	48	"
40.	Number of MCWC	97	"
41.	Number of MCWC (upgraded 10 to 20 bed)	62	"
42.	Number of Community Clinic	11773	HED (as on January'12)
43.	Number of Community Clinic (repaired)	10595	"
44.	Has a plane for Community Clinic Phase by Phase	2876	"

The above table shows the demographic information of Bangladesh. Sources of information are Bangladesh Demographic and Health Survey (BDHS), Sample Vital Registration System (SVRS), Statistical Pocket Book 2008 of Bangladesh Bureau of Statistics (BBS), Construction Management and Maintenance Unit (CMMU), Utilization of Essential Service Delivery (UESD) Survey and Management Information System of DGFP.

Year wise Total Fertility Rate Decreasing Chart in Bangladesh

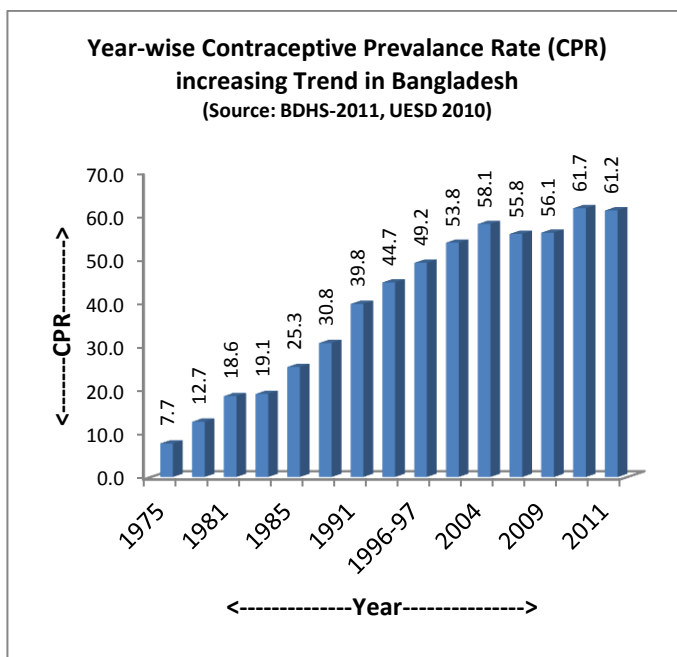


Total Fertility Rate (TFR) was 6.3 in 1971-75 which is remarkably dicrised 1989-91. Then dicrised rate was not satisfactory. For last decade it declined from 3.4 to 2.3 births per woman in Bangladesh.

Table-2: Year wise Contraceptive Prevalence Rate (CPR)

Year	1975	1979	1981	1983	1985	1989	1991	1993-94	1996-97	1999-00	2004	2007	2009	2010	2011
CPR	7.7	12.7	18.6	19.1	25.3	30.8	39.8	44.7	49.2	53.8	58.1	55.8	56.1	61.7	61.2
Source	BFS	CPS	CPS	CPS	CPS	BFS	CPS	BDHS	BDHS	BDHS	BDHS	BDHS	BBS	UESD	BDHS

The above table reveals year wise Contraceptive Prevalence Rate (CPR) in 1975. It was then 7.7% and the rate increased to 55.8% in 2007. Between 1975 and 2007 Contraceptive Prevalence Rate (CPR) increased 48.1%. From 1975 to 2004 CPR has shown upward trends. In 2004 it was 58.1% but in 2007 it lowered down to 55.8%. Infrequent supply of contraceptives might have been a factor for decreasing CPR. Again CPR increase 0.3% comes to 56.1 in 2009. In 2011 CPR increasing frequently 5.1% and it stood at 61.2%.



This chart shows CPR was 7.7% in 1975. After 5% increase it comes to 12.7% in 1979. From 1981 it increased unabatedly from 1999-2000 to 2004. Again it rose to 5.9% in 1981, 0.50% in 1983, 6.2% in 1985, 5.5% in 1989, 9.0% in 1991, 4.9% in 1993-94; 4.3% in 2004. It decreased 2.3% in 2007 owing to short supply of contraceptive. Again CPR increase 0.3% comes to 56.1 in 2009. In 2011 CPR increasing frequently 5.1% and it stood at 61.2%.

Table-3: Year wise Contraceptive Performance by method

FY Year	Permanent Method (Cases)		
	Male	Female	Total
1972-73	240	129	369
1973-74	446	1015	1461
1974-75	14469	4707	19176
1975-76	37839	11076	48915
1976-77	75066	41246	116312
1977-78	32643	44722	77365
1978-79	24705	81719	106424
1979-80	27534	171248	198782
1980-81	26296	232497	258793
1981-82	67824	235084	302908
1982-83	88315	274842	363157
1983-84	215665	336502	552167
1984-85	259210	232389	491599
1985-86	151125	116418	267543
1986-87	209935	140625	350560
1987-88	99846	96169	196015
1988-89	100027	130946	230973
1989-90	83109	141953	225062
1990-91	67896	97404	165300
1991-92	69142	92133	161275
1992-93	50416	63200	113616
1993-94	49134	71225	120359
1994-95	16821	53821	70642
1995-96	10266	39074	49340
1996-97	7603	43286	50889
1997-98	13117	55955	69072
1998-99	16500	45220	61720
1999-2000	20724	31042	51766
Aug'05- Jun'06	51710	62076	113786
2006 -2007	91291	100409	191700
2007 - 2008	92994	106053	199047
2008 - 2009	100646	115754	216400
2009 - 2010	162430	128768	291198
2010-2011	150881	138381	289262

Table-3 illustrates a resume of year-wise performance by method. The early post liberation period shows four distinct phases of performance in major FP methods during 1972-73 to 1974-75. Sterilization performance was less than twenty thousand per year in the country. Since 1976-77 the same raised to above one lac sixteen thousand cases. Suddenly in 1977-1978 sterilization cases lower down in one lac. Again the same rose to near about two lac cases in 1979-80. After 1980-81 the same figure shot up to above 2 (two) lac per year. During the period 1983-84 and 1984-85 the sterilization figure rose to 4 (four) lac to 5 (five) lac annually. However, the sterilization performance started

declining. During 1989-90 the sterilization performance came down around 2.25 lac cases. From 1990-91 the performance gradually declined to fifty thousand cases per year. The decline continued till 1999-2000. Regular data collection activity was hampered since organizational change took place under HPSP (1998-2003). Again from 2005-2006 the sterilization cases further started to rise and in 2007-2008 it comes around 2 (two) lac cases. In 2008-2009 the sterilization cases stood above 2.16 lac cases. Again the same methods raised around 3.0 lac cases in 2009-2010. During 2010-2011 the sterilization performance declining a little bit and it stood on around 2.89 lac cases.

Year-wise Contraceptive Performance by method

FY Year	IUD (Cases)	Injectable (Doses)	Implant (Cases)
1972-73	15660	-	-
1973-74	27590	-	-
1974-75	50391	58	-
1975-76	77840	1908	-
1976-77	59421	2548	-
1977-78	40564	4527	-
1978-79	22631	11028	-
1979-80	21801	26026	-
1980-81	41601	112010	-
1981-82	83668	81065	-
1982-83	117743	72697	-
1983-84	303338	122457	-
1984-85	432465	165933	-
1985-86	367668	216489	-
1986-87	420338	314748	-
1987-88	379128	389299	-
1988-89	361698	598702	-
1989-90	365623	1257581	-
1990-91	274231	1689114	-
1991-92	269565	2254778	-
1992-93	261770	2561166	-
1993-94	335840	3533643	-
1994-95	244891	4333234	-
1995-96	195111	5354159	-
1996-97	175487	6305039	40359
1997-98	194535	6552054	49448
1998-99	176514	7193788	50183
1999-2000	137570	6926575	46376
Aug'05- Jun'06	248717	12358592	66366
2006 -2007	221694	6513368	13804
2007 - 2008	237312	10121299	177648
2008 - 2009	330709	12552213	86720
2009 - 2010	226415	12358014	40348
2010-2011	307267	13423093	273677

This table shows the IUD performance which was the mainstay of contraceptive performance in pre-liberation period was below fifty thousand during the year 1980-81. In 1981-82 IUD figure began to increase in an ascending order reaching up to four lac thirty two thousand in the year 1984-85. The figure, however, started declining since 1994-95. The major decline however, has been recorded in 1999-2000. The figure then came down to one lac thirty seven thousand only during this year. But the performance has, however, shown an upward trend during August 2005 to June 2006 reaching about two and half lac. From then IUD performance has shown a miniature declines in the year 2007-2008 in comparison with previous two years performance. Again in 2008-2009 the number of IUD performance raised above three lac thirty thousand and then in 2009-2010 the same method came down to around one lac cases. Again in 2010-2011 the number of IUD performance raised above three lac seven thousand.

The third number column of the above table shows the Injectable performance. The injectable performance was below one lac doses per year during 1982-83, but from 1983-84 the figure registered continued improvement till 1984-85. Since 1985-86 the annual Injectable figure recorded a steep rise reaching about seventy two lacs doses dispensed during the year 1998-99. In 2005-06 the Injectable performance in as shown a high figure more than one hundred twenty three lac, but the next year in 2006-07 it comes down about the half of the previous year. In 2007-08 it again rose to more than one hundred lac. In 2008-2009 the number of Injectable doses increased a twenty four lac and in 2009-2010 the same method lowered down in a little bit. Again the Injectable performance rising and it stood one hundred thirty four lac in the year 2010-2011.

The fourth number of column of the above table describes that among other contraceptives, Implant is being used above forty thousand pieces per year in the program during 1996-97 to August'05-June'06. In 2006-07 the Implant again comes down to below twenty thousands. Again the performance of Implant raised up one lac seventy seven thousand in the year 2007-2008. But this method sharply decreased to 86 thousands in 2008-2009 and in 2009-2010 this method is big decreased to 40 thousands. Again the Implant performance raising a big trend and it stood above two lac seventy three thousand in the year 2010-2011. Before 1996-97 Norplant (Implant) was not available in the fields.

Year-wise Contraceptive Performance by method

FY Year	Oral Pill (Cycles)	Condom (Pieces)	M.R (Cases)
1972-73	139771	20265684	-
1973-74	440973	11239572	-
1974-75	1288472	9282576	686
1975-76	5943055	54744540	4408
1976-77	4638597	35257560	6687
1977-78	7487316	65366388	6135
1978-79	7120550	57541476	4412
1979-80	6227651	58880612	10479
1980-81	8137744	87111780	28044
1981-82	7751352	93230412	43444
1982-83	8257995	116821484	58579

FY Year	Oral Pill (Cycles)	Condom (Pieces)	M.R (Cases)
1983-84	9725677	131096483	56728
1984-85	11552863	151939740	68609
1985-86	12136678	135907065	69086
1986-87	15023080	149235713	80433
1987-88	19099752	166461512	78558
1988-89	24619812	181976175	77838
1989-90	34345933	198023230	91574
1990-91	42704239	133798345	77937
1991-92	46628916	159514283	83832
1992-93	63920343	224134131	98360
1993-94	67547567	208302904	112381
1994-95	74403126	213142172	80883
1995-96	76647830	217413315	7564
1996-97	78661227	209681674	-
1997-98	83744129	185820688	-
1998-99	94593439	191203789	-
1999-2000	85101732	205908308	-
Aug'05- Jun'06	82563949	70072451	124045
2006 -2007	97603517	68727958	180106
2007 - 2008	95172724	58345018	200645
2008 - 2009	102745106	80809006	201282
2009 - 2010	108184384	112678645	230220
2010-2011	110737227	126586108	257938

In the above table shows the Oral Pill performance. Oral Pill users had been on the rising trend since mid seventies. In 1999-2000 above 85 million cycles of oral pill were distributed and dispensed. In August'05-June'06 the same method decreased to 82.5 million cycles. Again the upward trend of this method continued till 2006-2007 to 2010-2011. Now it stands in the figure of 110 millions.

The third number of coloum shows the condom users have been on the rise since mid seventies. 205 million pieces of condom were distributed and dispensed in 1999-2000. In August'2005-June'2006 the same method decreased to 70 million pieces and this method continued declining since 2006-2007 to 2007-2008. Again this method continued increasing during 2008-2009 to 2010-2011. Now it stands in the figure of 126.6 millions.

MR performances were not collected by MIS unit during 1972-73 to 1973-74 and 1996-97 to 1999-2000. MR is being done below ten thousand cases per year in the program during 1978-79. In 1980-81 to 1993-94 number of MR increases smoothly. In 1995-96 number of MR cases was abruptly fall to near eight thousand only. Again in August'05-June'06 MIS unit were stated to collect MR performance and it stood at above one lac. Number of MR cases increased upward trend in the next years continuously. In 2010-2011 MR done is shown higher than that of other years.

Table-4: Division wise Projection, Performance and Achievement Rate of Long Acting Methods for the year 2010-2011

Division	Permanent Method (Cases)			IUD (Cases)			Implant (Cases)		
	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)
Rajshahi	115232	86296	74.9	144041	67522	46.9	100829	70753	70.2
Khulna	52904	40170	75.9	66130	33364	50.5	46291	46972	101.5
Barisal	24478	13342	54.5	30598	22052	72.1	21418	26635	124.4
Dhaka	114149	94149	82.5	142687	110782	77.6	99881	84683	84.8
Chittagong	70863	33206	46.9	88579	57243	64.6	62005	33553	54.1
Sylhet	22374	22099	98.8	27965	16304	58.3	19576	11081	56.6
National	400000	289262	72.3	500000	307267	61.5	350000	273677	78.2

Division wise yearly projection, performance and achievement rate are shown in above table of clinical methods (Permanent Method, IUD and Implant) for the period of 2010-2011. Sylhet division achieved the highest performance in permanent method with an achievement rate of 98.8%. On the other in IUD and Implant this division is in the 4th and in 5th position respectively with 58.3% and 56.6% against the projection. Dhaka division has the 2nd highest performance in permanent method with an achievement rate of 82.5% but in IUD this division's position is 1st with a rate of 77.6% and in Implant this division's situation is 3rd with 84.8% against the projection. Khulna division is the 3rd position performed in permanent method with an achievement rate of 75.9% but in IUD this division's state is 5th with 50.5% achievement and in Implant this division is in the 2nd position with an achievement rate of 101.5% against the projection. Rajshahi division performs the 4th position in permanent method with achievement rate of 74.9% and gets the lowest position in IUD with 46.9%. But this division performs the 4th position in Implant with the achievement rate of 70.2% against projection. Barisal division is in the 2nd lowest position in permanent method with an achievement rate of 54.5% and the 2nd position in IUD with an achievement rate of 72.1% but this division performs the highest position in Implant with an achievement rate of 124.4% against projection. Chittagong performs the lowest position in permanent method and the Implant with the achievement rate of 46.9% and 54.1% respectively, simultaneously this division achieves the 3rd highest in IUD with the achievement rate of 64.6% against the projection.

Table-5: Division wise Yearly Projection, Performance and Achievement Rate of Short Acting Methods for the Year 2010-2011

Division	Injectable (in CYP)			Oral Pill (in CYP)			Condom (in CYP)		
	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)
Rajshahi	1171299	874907	74.7	2950338	2290309	77.6	463768	168683	36.4
Khulna	550654	419906	76.3	1375449	935202	68.0	216762	102725	47.4
Barisal	246603	272327	110.4	645316	364611	56.5	100378	29716	29.6
Dhaka	1145392	795075	69.4	3019917	2430521	80.5	469726	264636	56.3
Chittagong	693230	625024	90.2	1817497	898193	49.4	279231	142947	51.2
Sylhet	219914	102266	46.5	575474	293455	51.0	89513	42484	47.5
National	4027092	3089504	76.7	10383991	7212292	69.5	1619378	751191	46.4

Division wise yearly projection, performance and achievement rate is shown in the above table of Non-clinical methods for the period of 2010-2011. Barisal division shows the highest performance in Injectable with an achievement rate of 116.8%. But in Oral Pill and Condom this division is in the 4th and the lowest position with 56.3% and 33.2% respectively. Chittagong division is the 2nd highest in Injectable with achievement rate of 92.7% but in Oral Pill this division is placed in the lowest position with a rate of 50.4% and also stood 2nd place in Condom with 56.6% against projection. Khulna has stated the 3rd position in Injectable with an achievement rate of 82.8%, on the other in Oral Pill this division's situation is the 3rd position with 66.1%. In Condom this division is in the 4th position with an achievement rate of 50.7% against projection. Rajshahi division performed the 4th position in Injectable with the achievement rate of 79.3% and stood the 2nd position in Oral Pill with 73.5%. But this division is in the 2nd lowest position in Condom with 39.8% achievement against the projection. Dhaka division is in 5th position in Injectable performed 76.8% and stood the 1st position in Oral Pill and Condom with the achievement rate of 82.2% and 60.9% respectively against projection. Sylhet is in the 1st lowest position in Injectable achieved 52.5% and in Oral Pill the 2nd lowest position with the achievement rate of 54.5%. Again, this division performed the 3rd position in Condom with 54.1% against the projection.

Table-6: District wise Yearly Projection, Performance and Achievement Rate of Long Acting Methods for the Year of 2010-2011

District	Permanent Method (Cases)			IUD (Cases)			Implant (Cases)		
	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)
Dinajpur	9792	9850	100.6	12239	5786	47.3	8568	6301	73.5
Thakurgaon	4391	3542	80.7	5489	1653	30.1	3842	2020	52.6
Panchgarh	3154	3300	104.6	3942	2203	55.9	2759	4869	176.5
Nilphamari	5939	6452	108.6	7424	4153	55.9	5197	2889	55.6
Rangpur	9498	9252	97.4	11872	5715	48.1	8311	6401	77.0
Kurigram	7539	5197	68.9	9423	4515	47.9	6596	5010	76.0
Gaibandha	8337	4517	54.2	10422	4859	46.6	7295	2620	35.9
Lalmonirhat	4090	3710	90.7	5113	2001	39.1	3579	3380	94.4
Bogra	11703	7570	64.7	14629	6598	45.1	10240	8487	82.9
Joipurhat	3255	4462	137.1	4069	1307	32.1	2848	1763	61.9
Noagaon	8720	6070	69.6	10901	4177	38.3	7632	3747	49.1
Nawabganj	5259	3459	65.8	6573	1599	24.3	4602	1824	39.6
Rajshahi	9480	7574	79.9	11850	4199	35.4	8295	10916	131.6
Natore	6137	4018	65.5	7671	2910	37.9	5369	3831	71.4
Pabna	8548	3827	44.8	10686	9402	88.0	7480	4071	54.4
Serajganj	9390	3496	37.2	11738	6445	54.9	8216	2624	31.9
Rajshahi	115232	86296	74.9	144041	67522	46.9	100829	70753	70.2
Kushtia	6754	6658	98.6	8443	2177	25.8	5910	3863	65.4
Meherpur	2466	1304	52.9	3081	1251	40.6	2158	1794	83.1
Chuadanga	4009	2926	73.0	5010	2688	53.7	3507	2331	66.5
Jhenaidaha	5968	2275	38.1	7460	1974	26.5	5222	6416	122.9
Magura	2819	2279	80.8	3525	2783	79.0	2467	3839	155.6

District	Permanent Method (Cases)			IUD (Cases)			Implant (Cases)		
	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)
Narail	2289	1739	76.0	2860	1976	69.1	2002	1600	79.9
Jessore	9103	5830	64.0	11379	7383	64.9	7965	11779	147.9
Khulna	8200	10877	132.6	10251	5707	55.7	7175	6692	93.3
Bagerhat	4669	3408	73.0	5837	4648	79.6	4087	3921	95.9
Satkhira	6627	2874	43.4	8284	2777	33.5	5798	4737	81.7
Khulna	52904	40170	75.9	66130	33364	50.5	46291	46972	101.5
Barguna	2970	1951	65.7	3712	2312	62.3	2598	4944	190.3
Patuakhali	4981	2541	51.0	6226	3916	62.9	4358	9621	220.8
Barisal	6430	4210	65.5	8036	7083	88.1	5625	4570	81.2
Jhalakati	1789	1313	73.4	2237	1638	73.2	1566	1425	91.0
Bhola	5337	1999	37.5	6673	3201	48.0	4671	3717	79.6
Pirojpur	2971	1328	44.7	3714	3902	105.1	2600	2358	90.7
Barisal	24478	13342	54.5	30598	22052	72.1	21418	26635	124.4
Gopalganj	3421	3433	100.4	4276	2630	61.5	2993	1681	56.2
Madaripur	3308	1204	36.4	4135	3290	79.6	2894	1178	40.7
Shariatpur	3230	1070	33.1	4038	4188	103.7	2826	1230	43.5
Faridpur	5601	3412	60.9	7003	5030	71.8	4902	1814	37.0
Rajbari	3288	2892	88.0	4110	2144	52.2	2877	2258	78.5
Dhaka	11982	28086	234.4	14976	19705	131.6	10483	10983	104.8
Gazipur	6741	4643	68.9	8427	6628	78.7	5899	3238	54.9
Munshiganj	4034	3129	77.6	5042	3686	73.1	3530	2143	60.7
Narayanganj	7377	6922	93.8	9221	7363	79.9	6455	5879	91.1
Narshingdi	6131	3880	63.3	7663	7451	97.2	5364	3887	72.5
Manikganj	4648	2417	52.0	5811	3681	63.3	4067	5220	128.4
Tangail	12348	5712	46.3	15435	8036	52.1	10804	12137	112.3
Jamalpur	7600	4624	60.8	9500	6396	67.3	6650	6856	103.1
Sherpur	4518	1510	33.4	5647	3362	59.5	3953	7091	179.4
Mymensingh	15461	9165	59.3	19327	10848	56.1	13529	5371	39.7
Kishoreganj	8139	7557	92.8	10173	9574	94.1	7123	9110	127.9
Netrokona	6322	4493	71.1	7903	6770	85.7	5532	4607	83.3
Dhaka	114149	94149	82.5	142687	110782	77.6	99881	84683	84.8
B. Baria	7480	3569	47.7	9349	7579	81.1	6544	2244	34.3
Comilla	16056	7033	43.8	20070	11747	58.5	14049	7672	54.6
Chandpur	6857	2540	37.0	8571	4404	51.4	6000	2278	38.0
Feni	3972	1940	48.8	4965	1930	38.9	3475	990	28.5
Noakhali	7745	3236	41.8	9682	4655	48.1	6777	2140	31.6
Laxmipur	4682	1940	41.4	5852	4209	71.9	4097	2048	50.0
Chittagong	14950	8375	56.0	18687	15039	80.5	13081	9362	71.6
Cox's Bazar	5307	2033	38.3	6635	3702	55.8	4644	3395	73.1
Rangamati	1417	691	48.8	1771	893	50.4	1240	1239	99.9
Khagrachhari	1485	1124	75.7	1856	1536	82.8	1300	1013	77.9
Bandarban	912	725	79.5	1141	1549	135.8	798	1172	146.9
Chittagong	70863	33206	46.9	88579	57243	64.6	62005	33553	54.1

District	Permanent Method (Cases)			IUD (Cases)			Implant (Cases)		
	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)
Sylhet	7082	9180	129.6	8852	6482	73.2	6197	6137	99.0
Habiganj	5202	4210	80.9	6503	3177	48.9	4552	1345	29.5
Moulavibazar	4548	4189	92.1	5685	3013	53.0	3980	2523	63.4
Sunamganj	5542	4520	81.6	6925	3632	52.4	4847	1076	22.2
Sylhet	22374	22099	98.8	27965	16304	58.3	19576	11081	56.6
National	400000	289262	72.3	500000	307267	61.5	350000	273677	78.2

The above table shows the district wise yearly Projection, Performance and Achievement Rate of Clinical Methods (Permanent Method, IUD & Implant) for the period of 2010-2011 (July'10-June'11). In Rajshahi division Joypurhat district achieved the highest performance in Permanent method with an achievement rate of 137.1% and the lowest in Serajganj district with the rate of 37.2%. In Khulna division the same district achieved the highest performance in Permanent method with an achievement rate of 132.6% and the lowest in Jhenaidaha district with the rate of 38.1%. In Barisal division Jhalakathi district achieved the highest performance in Permanent method with an achievement rate of 73.4% and the lowest in Bhola district with the rate of 37.5%. Under the Dhaka division Dhaka district achieved the highest performance in Permanent method with an achievement rate of 234.4% and the lowest in Shariatpur district with the rate of 33.1%. Again, In Chittagong division Bandarban district achieved the highest performance in Permanent method with an achievement rate of 79.5% and the lowest in Chandpur district with the rate of 37.0%. In Sylhet division the same district achieved the highest performance in Permanent method with an achievement rate of 129.6% and the lowest in Habiganj district with the rate of 80.9%. All over the Dhaka district achieved the highest performance in Permanent method with an achievement rate of 234.4% and the lowest in Shariatpur district with the rate of 33.1%.

In Rajshahi division Pabna district achieved the highest performance in IUD with an achievement rate of 88.0% and the lowest in Nawabganj district with the rate of 24.3%. In Khulna division Bagerhat district achieved the highest performance in IUD with an achievement rate of 79.6% and the lowest in Kushtia district with the rate of 25.8%. In Barisal division Pirojpur district achieved the highest performance in IUD with an achievement rate of 105.1% and the lowest in Bhola district with the rate of 48.0%. Under the Dhaka division Dhaka district achieved the highest performance in IUD with an achievement rate of 131.6% and the lowest in Tangail district with the rate of 52.1%. Again, In Chittagong division Bandarban district achieved the highest performance in IUD with an achievement rate of 135.8% and the lowest in Feni district with the rate of 38.9%. In Sylhet division the same district achieved the highest performance in IUD with an achievement rate of 73.2% and the lowest in Habiganj district with the rate of 48.9%. All over the Dhaka district achieved the highest performance in Permanent method with an achievement rate of 131.6% and the lowest in Nawabganj district with the rate of 24.3%.

In Rajshahi division Panchagarh district achieved the highest performance in Implant with an achievement rate of 176.5% and the lowest in Serajganj district with the rate of 31.9%. In Khulna division Magura district achieved the highest performance in Implant with an

achievement rate of 155.6% and the lowest in Kushtia district with the rate of 65.4%. In Barisal division Patuakhali district achieved the highest performance in Implant with an achievement rate of 220.8% and the lowest in Bhola district with the rate of 79.6%. Under the Dhaka division Sherpur district achieved the highest performance in Implant with an achievement rate of 179.4% and the lowest in Faridpur district with the rate of 37.0%. Again, In Chittagong division Bandarban district achieved the highest performance in Implant with an achievement rate of 146.9% and the lowest in Feni district with the rate of 28.5%. In Sylhet division the same district achieved the highest performance in Implant with an achievement rate of 99.0% and the lowest in Sunamganj district with the rate of 22.2%. All over the Patuakhali district achieved the highest performance in Implant with an achievement rate of 220.8% and the lowest in Sunamganj district with the rate of 22.2%.

Table 7: District wise Yearly Projection, Performance and Achievement Rate of Short Acting Methods for the Year 2010-2011

District	Injectable (in CYP)			Oral Pill (in CYP)			Condom (in CYP)		
	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)
Dinajpur	99878	68199	68.3	262651	184316	70.2	40817	11160	27.3
Thakurgaon	44793	46939	104.8	117792	83029	70.5	18305	3251	17.8
Panchgarh	32167	30266	94.1	84590	77185	91.2	13146	3136	23.9
Nilphamari	60585	40039	66.1	159321	136590	85.7	24759	6199	25.0
Rangpur	96884	94582	97.6	254777	183200	71.9	39593	13098	33.1
Kurigram	76893	79100	102.9	202207	177865	88.0	31424	14543	46.3
Gaibandha	85044	67429	79.3	223641	192094	85.9	34755	10235	29.4
Lalmonirhat	41724	39555	94.8	109722	80996	73.8	17051	4137	24.3
Bogra	119379	79833	66.9	313932	216983	69.1	48786	24190	49.6
Joipurhat	33206	19231	57.9	87322	58664	67.2	13570	5380	39.6
Noagaon	88956	43965	49.4	233931	180885	77.3	36354	11379	31.3
Nawabganj	53638	31494	58.7	141053	65951	46.8	21920	7922	36.1
Rajshahi	96705	77967	80.6	254308	147210	57.9	39520	25803	65.3
Natore	62595	43787	70.0	164608	119726	72.7	25581	11856	46.3
Pabna	87200	78610	90.1	229311	182593	79.6	35636	17709	49.7
Serajganj	95784	91453	95.5	251886	185172	73.5	39144	21041	53.8
Rajshahi	1175431	932449	79.3	3091052	2272459	73.5	480361	191039	39.8
Kushtia	68896	55607	80.7	181177	111498	61.5	28156	14126	50.2
Meherpur	25155	32604	129.6	66150	33336	50.4	10280	5664	55.1
Chuadanga	40884	36441	89.1	107512	57352	53.3	16708	4984	29.8
Jhenaidaha	60879	40200	66.0	160094	103746	64.8	24879	7694	30.9
Magura	28764	22378	77.8	75642	63915	84.5	11755	3787	32.2
Narail	23340	16111	69.0	61377	43686	71.2	9538	5642	59.2
Jessore	92856	106940	115.2	244184	133432	54.6	37947	19393	51.1
Khulna	83648	53509	64.0	219972	159435	72.5	34185	26511	77.6
Bagerhat	47630	39668	83.3	125254	110085	87.9	19465	13657	70.2
Satkhira	67597	43516	64.4	177761	121635	68.4	27625	10299	37.3
Khulna	539649	446974	82.8	1419123	938120	66.1	220538	111757	50.7
Barguna	30291	30958	102.2	79657	40927	51.4	12379	2457	19.8
Patuakhali	50809	53619	105.5	133612	77518	58.0	20764	5157	24.8

District	Injectable (in CYP)			Oral Pill (in CYP)			Condom (in CYP)		
	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)	Projec.	Perform.	Achi. Rate (%)
Barisal	65580	67946	103.6	172458	101078	58.6	26801	10124	37.8
Jhalakati	18252	14043	76.9	47997	29205	60.8	7459	2875	38.5
Bhola	54447	99640	183.0	143182	64556	45.1	22251	8197	36.8
Pirojpur	30311	25411	83.8	79711	56501	70.9	12387	5089	41.1
Barisal	249690	291617	116.8	656617	369785	56.3	102041	33899	33.2
Gopalganj	34895	19453	55.7	91764	73530	80.1	14260	9186	64.4
Madaripur	33742	36171	107.2	88732	74818	84.3	13789	8591	62.3
Shariatpur	32949	28741	87.2	86647	51590	59.5	13465	5835	43.3
Faridpur	57150	34160	59.8	150289	109014	72.5	23355	14339	61.4
Rajbari	33537	26171	78.0	88194	70793	80.3	13706	10136	74.0
Dhaka	122208	169777	138.9	321373	263399	82.0	49943	49469	99.1
Gazipur	68764	37208	54.1	180830	129405	71.6	28102	16699	59.4
Munshiganj	41148	20523	49.9	108208	74960	69.3	16816	9611	57.2
Narayanganj	75248	74093	98.5	197882	134490	68.0	30752	20069	65.3
Narshingdi	62535	56826	90.9	164449	103686	63.1	25556	16970	66.4
Manikganj	47417	31932	67.3	124694	74736	59.9	19378	9917	51.2
Tangail	125953	91852	72.9	331221	297052	89.7	51473	30574	59.4
Jamalpur	77522	62753	80.9	203862	169447	83.1	31681	18032	56.9
Sherpur	46080	30916	67.1	121178	102761	84.8	18832	6648	35.3
Mymensingh	157713	73320	46.5	414741	436169	105.2	64452	25533	39.6
Kishoreganj	83021	57600	69.4	218322	196700	90.1	33928	23695	69.8
Netrokona	64495	43112	66.8	169604	154715	91.2	26357	14409	54.7
Dhaka	1164377	894608	76.8	3061990	2517265	82.2	475845	289713	60.9
B. Baria	76293	63430	83.1	200630	93528	46.6	31178	30331	97.3
Comilla	163781	148903	90.9	430698	215259	50.0	66932	41499	62.0
Chandpur	69945	69647	99.6	183936	77865	42.3	28584	10777	37.7
Feni	40514	34204	84.4	106540	45787	43.0	16557	6892	41.6
Noakhali	79008	62218	78.7	207768	88641	42.7	32288	13586	42.1
Laxmipur	47752	53375	111.8	125575	41945	33.4	19515	4280	21.9
Chittagong	152493	127679	83.7	401014	230804	57.6	62319	40739	65.4
Cox's Bazar	54144	77561	143.2	142383	82019	57.6	22127	8428	38.1
Rangamati	14451	9770	67.6	38003	29386	77.3	3905	4076	104.4
Khagrachhari	15149	13661	90.2	39839	33168	83.3	6191	3740	60.4
Bandarban	9307	9871	106.1	24475	19405	79.3	3804	2714	71.3
Chittagong	722837	670319	92.7	1900861	957807	50.4	293400	167062	56.9
Sylhet	72238	49526	68.6	189967	95974	50.5	29522	25639	86.8
Hobiganj	53065	16570	31.2	139545	70334	50.4	21686	4918	22.7
Moulavibazar	46394	30865	66.5	122004	69642	57.1	18960	7380	38.9
Sunamganj	56518	22853	40.4	148627	91097	61.3	23097	12481	54.0
Sylhet	228215	119814	52.5	600143	327047	54.5	93265	50418	54.1
National	4080199	3355781	82.2	10729786	7382483	68.8	1667450	843888	50.7

This table shows the district wise yearly Projection, Performance and Achievement Rate of Non-Clinical Methods (Injectable, Oral Pill & Condom) for the period of 2010-2011 (July'10-June'11). In Rajshahi division Thakurgaon district achieved the highest

performance in Injectable with an achievement rate of 104.8% and the lowest in Noagaon district with the rate of 49.4%. In Khulna division Meherpur district achieved the highest performance in Injectable with an achievement rate of 129.6% and the lowest in Khulna district with the rate of 64.0%. In Barisal division Bhola district achieved the highest performance in Injectable with an achievement rate of 183.0% and the lowest in Jhalkathi district with the rate of 76.9%. Under the Dhaka division Dhaka district achieved the highest performance in Injectable with an achievement rate of 138.9% and the lowest in Mymensingh district with the rate of 46.5%. Again, In Chittagong division Laxmipur district achieved the highest performance in Injectable with an achievement rate of 143.2% and the lowest in Rangamati district with the rate of 67.6%. In Sylhet division the same district achieved the highest performance in Injectable with an achievement rate of 68.6% and the lowest in Sunamganj district with the rate of 40.4%. All over the Bhola district achieved the highest performance in Injectable with an achievement rate of 183.0% and the lowest in Sunamganj district with the rate of 40.4%.

In Rajshahi division Panchagar district achieved the highest performance in Oral Pill with an achievement rate of 91.2% and the lowest in Nawabganj district with the rate of 46.8%. In Khulna division Bagerhat district achieved the highest performance in Oral Pill with an achievement rate of 87.9% and the lowest in Meherpur district with the rate of 50.4%. In Barisal division Pirojpur district achieved the highest performance in Oral Pill with an achievement rate of 70.9% and the lowest in Bhola district with the rate of 45.1%. Under the Dhaka division Mymensingh district achieved the highest performance in Oral Pill with an achievement rate of 105.2% and the lowest in Shariatpur district with the rate of 59.5%. Again, In Chittagong division Khagrachhari district achieved the highest performance in Oral Pill with an achievement rate of 83.3% and the lowest in Laxmipur district with the rate of 33.4%. In Sylhet division Sunamgang district achieved the highest performance in Oral Pill with an achievement rate of 61.3% and the lowest in Hobiganj district with the rate of 50.4%. All over the Mymensingh district achieved the highest performance in Oral Pill with an achievement rate of 105.2% and the lowest in Laxmipur district with the rate of 33.4%.

In Rajshahi division, Rajshahi district achieved the highest performance in Condom with an achievement rate of 65.3% and the lowest in Panchagar district with the rate of 23.9%. In Khulna division, the same district achieved the highest performance in Condom with an achievement rate of 77.6% and the lowest in Chuadanga district with the rate of 29.8%. In Barisal division, Pirojpur district achieved the highest performance in Condom with an achievement rate of 41.1% and the lowest in Barguna district with the rate of 19.8%. Under the Dhaka division, Dhaka district achieved the highest performance in Condom with an achievement rate of 99.1% and the lowest in Sherpur district with the rate of 35.3%. Again, In Chittagong division, B.Barua district achieved the highest performance in Condom with an achievement rate of 97.3% and the lowest in Laxmipur district with the rate of 21.9%. In Sylhet division, the same district achieved the highest performance in Condom with an achievement rate of 86.8% and the lowest in Hobiganj district with the rate of 22.7%. All over the Dhaka district achieved the highest performance in Condom with an achievement rate of 99.1% and the lowest in Barguna district with the rate of 19.8%.

Table-8: Old Users, New Users, Dropout and CAR (%) by District and Division at the end of June 2011 (Excluding City Corporation)

District	Total E. Couple	Oral Pill					Condom				
		Old	New	Total	Dropout		Old	New	Total	Dropout	
					No Method	Switch Over				No Method	Switch Over
Dinajpur	627398	264695	2544	267239	1439	1202	23733	637	24370	392	306
Thakurgaon	281966	111100	1530	112630	958	620	7365	240	7605	218	98
Panchgarh	202985	89104	1306	90410	745	773	4775	151	4926	96	103
Nilphamari	381601	163500	2643	166143	1899	1064	9953	474	10427	216	176
Rangpur	611435	242705	2501	245206	1724	1593	22476	407	22883	315	206
Kurigram	485279	213914	1838	215752	1624	1310	16236	503	16739	367	307
Gaibandha	529244	234806	2946	237752	2197	1231	19669	572	20241	369	239
Lalmonirhat	262752	100562	1062	101624	616	635	6222	159	6381	120	86
Bogra	744907	331451	3990	335441	2362	1836	45669	1465	47134	551	813
Joipurhat	207488	93344	793	94137	533	339	9532	170	9702	72	89
Naogaon	564411	271034	1936	272970	1748	729	21769	438	22207	415	231
Nawabganj	337397	139692	1217	140909	833	561	32645	442	33087	285	226
Rajshahi	593953	214111	3880	217991	2057	1961	64982	3271	68253	1030	6246
Natore	394982	165300	2562	167862	1392	1402	24524	968	25492	372	468
Pabna	547036	214084	2261	216345	1559	1050	34674	598	35272	381	285
Serajganj	614968	249058	2947	252005	1807	1174	39166	915	40081	518	252
Rajshahi	7387802	3098460	35956	3134416	23493	17480	383390	11410	394800	5717	10131
Kustia	432297	159260	1952	161212	1370	888	36165	819	36984	598	351
Meherpur	158801	50043	407	50450	288	341	12098	179	12277	99	93
Chuadanga	256689	97936	1068	99004	744	660	11582	297	11879	154	147
Jhenaidaha	384440	162764	1887	164651	1321	811	19523	457	19980	294	294
Magura	180327	77964	616	78580	547	318	10343	126	10469	117	71
Narail	145257	55239	839	56078	444	187	11887	309	12196	145	58
Jessore	581021	196723	2011	198734	1059	1142	37197	889	38086	440	479
Khulna	523677	224229	3299	227528	1343	1473	49251	1388	50639	556	659
Bagerhat	293962	120677	1795	122472	1044	754	19078	617	19695	281	263
Satkhira	424896	186129	1900	188029	1183	689	19012	436	19448	255	174
Khulna	3381367	1330964	15774	1346738	9343	7263	226136	5517	231653	2939	2589
Barguna	191430	63717	1323	65040	905	504	4990	198	5188	145	110
Patuakhali	318762	111103	1348	112451	1095	705	9526	219	9745	188	87
Barisal	417189	154714	2655	157369	1882	793	24470	726	25196	542	215
Jhalakati	114315	43043	645	43688	477	174	6086	154	6240	154	44
Bhola	339993	96925	2499	99424	1777	1128	11407	764	12171	366	315
Pirojpur	189080	73910	1085	74995	903	435	8439	255	8694	208	76
Barisal	1570769	543412	9555	552967	7039	3739	64918	2316	67234	1603	847
Gopalganj	219570	89816	1341	91157	669	466	20564	769	21333	355	214
Madaripur	206575	86716	1245	87961	799	327	14199	421	14620	265	115
Shariatpur	208277	76805	1432	78237	986	390	14417	502	14919	336	119
Faridpur	361737	134683	1865	136548	1282	531	33746	880	34626	530	223

District	Total E. Couple	Oral Pill					Condom				
		Old	New	Total	Dropout		Old	New	Total	Dropout	
					No Method	Switch Over				No Method	Switch Over
Rajbari	209422	91262	1436	92698	776	568	16430	659	17089	344	263
Dhaka	775295	282083	3305	285388	1355	754	67317	1546	68863	499	311
Gazipur	429329	194501	1961	196462	1097	680	34048	673	34721	267	240
Munshiganj	261481	99758	1383	101141	542	464	22476	483	22959	237	191
Narayanganj	477446	188718	4038	192756	1817	2000	36716	1363	38079	749	551
Narshingdi	389754	149262	1996	151258	954	578	26868	745	27613	339	222
Manikganj	298254	114843	1952	116795	1988	755	25616	731	26347	408	301
Tangail	796033	345746	3153	348899	1763	1116	52700	1069	53769	1467	396
Jamalpur	482430	195937	3118	199055	1895	1289	24406	1249	25655	596	565
Sherpur	300018	137734	1820	139554	917	801	12772	434	13206	114	96
Mymensingh	988259	491561	4990	496551	3540	1583	39184	927	40111	696	360
Kishoreganj	516340	236992	4694	241686	2769	2497	35576	1455	37031	556	680
Netrokona	396190	172953	2173	175126	1529	866	16502	453	16955	437	211
Dhaka	7316410	3089370	41902	3131272	24678	15665	493537	14359	507896	8195	5058
Brahmanbaria	477047	151573	1656	153229	1142	393	42716	660	43376	555	200
Comilla	1014938	363057	5737	368794	3140	1581	66378	2150	68528	1208	579
Chandpur	437513	158424	1880	160304	1102	543	18264	378	18642	233	110
Feni	253308	83711	1042	84753	601	297	17516	443	17959	264	155
Noakhali	493591	177755	1942	179697	1268	612	34918	673	35591	484	234
Lakshmipur	300289	105294	1069	106363	678	282	13513	304	13817	197	98
Chittagong	954502	371927	5371	377298	2897	1828	59052	1817	60869	1050	720
Cox's Bazar	353065	126388	2266	128654	966	705	15580	537	16117	243	202
Rangamati	90855	37116	490	37606	292	166	5790	193	5983	123	101
Khagrachhari	95966	38709	462	39171	345	158	4011	116	4127	132	41
Bandarban	59871	19391	463	19854	146	124	3810	222	4032	135	52
Chittagong	4530945	1633345	22378	1655723	12577	6689	281548	7493	289041	4624	2492
Sylhet	461575	145397	2908	148305	1947	826	48122	1400	49522	882	519
Habiganj	334565	139318	2130	141448	905	559	23158	622	23780	308	160
Moulavi Bazar	294045	115046	2197	117243	1175	895	19685	774	20459	440	331
Sunamganj	353196	134706	2282	136988	1702	544	32589	940	33529	811	315
Sylhet	1443381	534467	9517	543984	5729	2824	123554	3736	127290	2441	1325
National	25630674	10230018	135082	10365100	82859	53660	1573083	44831	1617914	25519	22442

This table shows the data all over Bangladesh excluding city corporations at the end of June'2011. The total number of eligible couple is 25630674. Total numbers of oral pill (old) acceptors are 10230018 and new acceptors are 135082. Total numbers of 'No method' in oral pill are 74771 and switch over is 51238. Again the total numbers of condom (old) acceptors are 1573083 and new acceptors are 44831. At the end of June'2011 'No method' is 19329 and switch over is 22442 in the condom acceptors.

District	Injectable					IUD				
	Old	New	Total	Dropout		Old	New	Total	Dropout	
				No Method	Switch Over				No Method	Switch Over
Dinajpur	70325	1434	71759	490	745	8414	221	8635	74	115
Thakurgaon	49391	1191	50582	623	320	2107	49	2156	29	26
Panchgarh	32542	674	33216	244	382	3946	105	4051	20	51
Nilphamari	51053	1206	52259	445	443	4384	178	4562	81	54
Rangpur	108651	1675	110326	838	756	11850	234	12084	138	104
Kurigram	93281	2267	95548	782	593	8907	152	9059	109	96
Gaibandha	87996	1937	89933	834	613	12946	182	13128	125	87
Lalmonirhat	50514	1133	51647	271	343	2047	81	2128	21	22
Bogra	103037	1856	104893	753	775	20406	243	20649	132	111
Joipurhat	27357	316	27673	166	168	3116	56	3172	14	19
Naogaon	52096	748	52844	370	341	13459	169	13628	97	53
Nawabganj	53179	672	53851	243	287	6292	56	6348	38	19
Rajshahi	88791	2330	91121	1065	1406	8356	188	8544	86	50
Natore	49446	1373	50819	445	968	8080	161	8241	59	43
Pabna	93549	1274	94823	648	533	22492	407	22899	160	112
Serajganj	114095	1869	115964	716	596	17552	279	17831	103	99
Rajshahi	1125303	21955	1147258	8933	9269	154354	2761	157115	1286	1061
Kustia	62743	1039	63782	550	505	6539	117	6656	65	39
Meherpur	35097	446	35543	121	205	2591	38	2629	22	12
Chuadanga	48000	648	48648	276	354	6204	131	6335	30	47
Jhenaidaha	48824	884	49708	454	436	6974	110	7084	62	34
Magura	25181	314	25495	285	312	7045	119	7164	166	79
Narail	19368	463	19831	201	111	7942	140	8082	117	31
Jessore	125518	1582	127100	577	761	17396	325	17721	115	141
Khulna	72448	1565	74013	627	717	13314	278	13592	150	135
Bagerhat	44467	1090	45557	487	403	12829	163	12992	139	102
Satkhira	63752	786	64538	468	377	9183	110	9293	57	57
Khulna	545398	8817	554215	4046	4181	90017	1531	91548	923	677
Barguna	39759	850	40609	463	337	5207	91	5298	91	58
Patuakhali	72317	1201	73518	1232	520	8633	149	8782	146	72
Barisal	64693	1745	66438	988	497	12951	288	13239	212	92
Jhalakati	19253	422	19675	243	127	4415	60	4475	75	24
Bhola	101791	3035	104826	1255	579	6120	150	6270	92	35
Pirojpur	31145	758	31903	553	316	8806	188	8994	155	37
Barisal	328958	8011	336969	4734	2376	46132	926	47058	771	318
Gopalganj	23931	638	24569	260	200	6946	80	7026	51	16
Madaripur	34821	694	35515	400	198	7370	120	7490	55	30
Shariatpur	36102	937	37039	655	143	8811	242	9053	115	21
Faridpur	46765	1009	47774	561	316	15828	233	16061	140	35
Rajbari	28824	712	29536	349	326	6429	88	6517	45	49
Dhaka	96097	1692	97789	553	413	19372	695	20067	137	99
Gazipur	40946	738	41684	310	254	9663	283	9946	120	53
Munshiganj	31444	587	32031	199	286	7077	138	7215	46	51

District	Injectable					IUD				
	Old	New	Total	Dropout		Old	New	Total	Dropout	
				No Method	Switch Over				No Method	Switch Over
Narayanganj	66565	2349	68914	816	965	12106	493	12599	163	140
Narshingdi	58716	1288	60004	486	401	14013	281	14294	100	86
Manikganj	39961	926	40887	568	399	9780	189	9969	110	81
Tangail	87777	1490	89267	763	624	17562	297	17859	123	84
Jamalpur	87875	1715	89590	596	561	9714	256	9970	116	92
Sherpur	41099	1211	42310	234	312	5859	210	6069	37	29
Mymensingh	99825	2333	102158	1037	653	23051	513	23564	219	129
Kishoreganj	64805	2291	67096	819	1129	17857	754	18611	164	125
Netrokona	46158	1162	47320	666	422	12712	197	12909	225	101
Dhaka	931711	21772	953483	9272	7602	204150	5069	209219	1966	1221
Brahmanbaria	80303	1166	81469	716	261	22304	332	22636	180	56
Comilla	177236	3295	180531	1587	888	30060	610	30670	327	159
Chandpur	84076	1275	85351	591	429	10369	149	10518	105	32
Feni	41821	728	42549	415	202	8862	123	8985	52	29
Noakhali	81874	1115	82989	823	372	13677	198	13875	139	84
Lakshmipur	64921	721	65642	450	213	9123	132	9255	73	45
Chittagong	113826	3278	117104	1542	1085	38572	663	39235	327	173
Cox's Bazar	80511	1863	82374	1583	602	8810	113	8923	59	40
Rangamati	11967	278	12245	101	99	2939	47	2986	25	4
Khagrachhari	15657	298	15955	236	81	3304	73	3377	46	10
Bandarban	10814	392	11206	165	119	3562	88	3650	32	14
Chittagong	763006	14409	777415	8209	4351	151582	2528	154110	1365	646
Sylhet	63632	1481	65113	937	492	18662	356	19018	232	80
Habiganj	37251	1000	38251	370	165	14592	198	14790	85	46
Moulavi Bazar	42733	1054	43787	472	395	11407	229	11636	123	83
Sunamganj	43306	891	44197	877	438	13806	137	13943	146	47
Sylhet	186922	4426	191348	2656	1490	58467	920	59387	586	256
National	3881298	79390	3960688	37850	29269	704702	13735	718437	6897	4179

The above table shows that the total numbers of Injectable acceptors are 3960688; at this point the old acceptors are 3881298 and new acceptors are 79390; Total numbers of 'No method' in Injectable are 37850 and switch over is 29269. The total numbers of IUD acceptors are 718437; here the old acceptors of IUD is 704702 and new acceptors is 13735; 'No method' in IUD is 5420 and switch over is 3127.

District	Implant					Permanent Method						Total Acceptors	CAR (%)
	Old	New	Total	Dropout		Male			Female				
				No Method	Switch Over	Old	New	Total	Old	New	Total		
Dinajpur	10544	300	10844	55	66	43577	316	43893	67323	243	67566	494306	78.8
Thakurgaon	4019	125	4144	10	13	17594	94	17688	20919	54	20973	215778	76.5
Panchgarh	5319	436	5755	26	31	9317	185	9502	11680	58	11738	159598	78.6
Nilphamari	5932	251	6183	50	40	19949	214	20163	44578	175	44753	304490	79.8
Rangpur	13563	328	13891	130	82	34510	284	34794	36341	144	36485	475669	77.8
Kurigram	7862	288	8150	74	24	13329	232	13561	22729	162	22891	381700	78.7

District	Implant					Permanent Method						Total Acceptors	CAR (%)
	Old	New	Total	Dropout		Male			Female				
				No Method	Switch Over	Old	New	Total	Old	New	Total		
Gaibandha	8199	125	8324	57	24	18640	56	18696	29433	74	29507	417581	78.9
Lalmonirhat	6699	180	6879	44	34	11304	307	11611	29275	75	29350	209620	79.8
Bogra	17778	454	18232	72	74	24521	214	24735	46887	248	47135	598219	80.3
Joipurhat	3533	73	3606	11	18	13511	107	13618	19364	60	19424	171332	82.6
Naogaon	5369	150	5519	27	26	18726	129	18855	67377	207	67584	453607	80.4
Nawabganj	2772	133	2905	15	19	16092	74	16166	21470	118	21588	274854	81.5
Rajshahi	14518	933	15451	131	58	9552	80	9632	73040	360	73400	484392	81.6
Natore	5266	571	5837	56	49	4264	52	4316	51136	307	51443	314010	79.5
Pabna	11834	377	12211	71	66	9165	142	9307	34953	141	35094	425951	77.9
Serajganj	5984	206	6190	38	40	11866	126	11992	18680	94	18774	462837	75.3
Rajshahi	129191	4930	134121	867	664	275917	2612	278529	595185	2520	597705	5843944	79.1
Kustia	5637	271	5908	31	31	4082	122	4204	54696	384	55080	333826	77.2
Meherpur	2247	163	2410	8	8	815	3	818	23611	103	23714	127841	80.5
Chuadanga	3659	187	3846	17	18	1323	97	1420	32238	259	32497	203629	79.3
Jhenaidaha	8750	472	9222	45	23	2665	39	2704	47002	163	47165	300514	78.2
Magura	5170	184	5354	76	121	2316	29	2345	18724	168	18892	148299	82.2
Narail	2748	54	2802	13	3	2425	38	2463	12577	114	12691	114143	78.6
Jessore	15962	415	16377	65	86	25549	153	25702	47000	276	47276	470996	81.1
Khulna	10265	433	10698	71	98	15515	240	15755	25866	291	26157	418382	79.9
Bagerhat	5687	185	5872	50	34	12954	165	13119	18328	114	18442	238149	81.0
Satkhira	7246	515	7761	46	20	13269	101	13370	37624	178	37802	340241	80.1
Khulna	67371	2879	70250	422	442	80913	987	81900	317666	2050	319716	2696020	79.7
Barguna	7228	232	7460	51	52	11063	194	11257	9703	17	9720	144572	75.5
Patuakhali	15374	649	16023	95	63	6834	122	6956	17803	78	17881	245356	77.0
Barisal	7967	202	8169	64	47	7299	110	7409	25015	611	25626	303446	72.7
Jhalakati	2540	104	2644	17	8	3754	60	3814	6469	49	6518	87054	76.2
Bhola	6271	201	6472	96	39	6558	76	6634	9805	28	9833	245630	72.2
Pirojpur	4436	123	4559	29	16	5729	45	5774	7514	53	7567	142486	75.4
Barisal	43816	1511	45327	352	225	41237	607	41844	76309	836	77145	1168544	74.4
Gopalganj	3734	112	3846	29	11	2092	184	2276	19788	319	20107	170314	77.6
Madaripur	2378	69	2447	27	6	2102	38	2140	10557	52	10609	160782	77.8
Shariatpur	2033	114	2147	8	6	2864	24	2888	9024	35	9059	153342	73.6
Faridpur	3517	157	3674	22	7	5297	60	5357	31759	242	32001	276041	76.3
Rajbari	4364	114	4478	30	16	4852	144	4996	14111	114	14225	169539	81.0
Dhaka	14555	342	14897	64	41	9646	502	10148	54518	217	54735	551887	71.2
Gazipur	4749	175	4924	31	25	2707	46	2753	40909	162	41071	331561	77.2
Munshiganj	3762	151	3913	11	5	1718	147	1865	23065	85	23150	192274	73.5
Narayanganj	10117	426	10543	95	68	6745	288	7033	35568	162	35730	365654	76.6
Narshingdi	5635	231	5866	20	14	2604	30	2634	27391	198	27589	289258	74.2
Manikganj	7925	356	8281	39	38	749	29	778	37008	106	37114	240171	80.5
Tangail	18434	569	19003	93	57	14794	288	15082	59180	153	59333	603212	75.8
Jamalpur	11096	311	11407	84	37	11916	186	12102	28437	154	28591	376370	78.0
Sherpur	9736	302	10038	29	30	7377	90	7467	16901	81	16982	235626	78.5
Mymensingh	12739	360	13099	54	39	28620	306	28926	49345	160	49505	753914	76.3

District	Implant					Permanent Method						Total Acceptors	CAR (%)
	Old	New	Total	Dropout		Male			Female				
				No Method	Switch Over	Old	New	Total	Old	New	Total		
Kishoreganj	9964	692	10656	72	21	10422	306	10728	30406	473	30879	416687	80.7
Netrokona	6852	203	7055	73	49	16915	239	17154	26317	145	26462	302981	76.5
Dhaka	131590	4684	136274	781	470	131420	2907	134327	514284	2858	517142	5589613	76.4
Brahmanbaria	7151	237	7388	29	18	3530	106	3636	36642	273	36915	348649	73.1
Comilla	17140	415	17555	124	112	10280	190	10470	72366	514	72880	749428	73.8
Chandpur	5299	103	5402	24	12	3764	45	3809	31016	105	31121	315147	72.0
Feni	3279	26	3305	12	4	874	13	887	23060	117	23177	181615	71.7
Noakhali	4937	90	5027	24	12	5924	40	5964	33584	162	33746	356889	72.3
Lakshimpur	3683	158	3841	22	20	3644	67	3711	15865	59	15924	218553	72.8
Chittagong	23067	633	23700	150	90	5422	201	5623	66745	403	67148	690977	72.4
Cox's Bazar	6464	292	6756	33	14	7947	185	8132	12456	72	12528	263484	74.6
Rangamati	3650	52	3702	12	2	1034	21	1055	5100	14	5114	68691	75.6
Khagrachhari	2304	55	2359	26	3	2568	63	2631	4699	35	4734	72354	75.4
Bandarban	2506	36	2542	12	10	2157	44	2201	3051	11	3062	46547	77.7
Chittagong	79480	2097	81577	468	297	47144	975	48119	304584	1765	306349	3312334	73.1
Sylhet	11340	561	11901	76	22	9219	340	9559	29837	655	30492	333910	72.3
Habiganj	3844	211	4055	19	28	9096	316	9412	20493	366	20859	252595	75.5
Moulavi Bazar	6361	252	6613	40	47	10858	265	11123	20983	264	21247	232108	78.9
Sunamganj	2868	94	2962	32	14	10578	246	10824	21622	409	22031	264474	74.9
Sylhet	24413	1118	25531	167	111	39751	1167	40918	92935	1694	94629	1083087	75.0
National	475861	17219	493080	3057	2209	616382	9255	625637	1900963	11723	1912686	19693542	76.8

The above table shows the two long acting clinical methods performance, the total number of acceptors of all methods and Contraceptive Acceptance Rate (CAR %) by districts. The total number of Implant acceptors is 493080; at this point the old acceptors is 475861 and new acceptors is 17219; Total number of 'No method' in Implant is 3057 and switch over is 2205. The total number of permanent method (Male) is 625637 and permanent method (Female) is 1912686 at the end of June 2011.

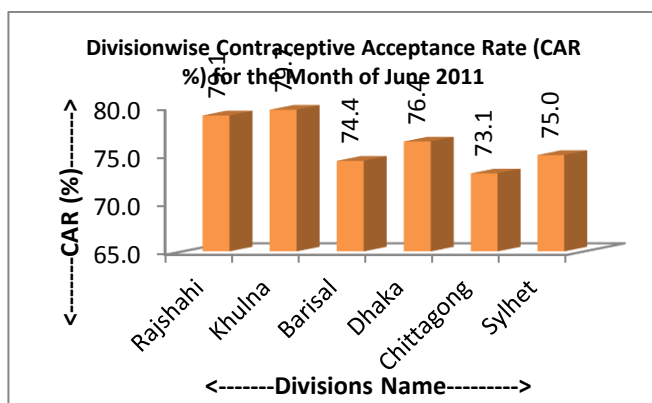
The absolute numbers of acceptors from all methods in the country have been found to be 19.69 million among the 25.63 million eligible couples of the country excluding city corporations. Bulk of the method wise acceptors comes from Oral pill (10.3 million), Injectable (3.9 million), Sterilization (2.5 million) and Condom (1.6 million), IUD & Implant have relatively lower number of acceptors 0.71 and 0.49 million respectively.

In the last column of the above table Contraceptive Acceptance Rate (CAR) is found at the end of June 2011. It shows an overall National CAR is 76.8 percent excluding city corporations. There exists substantial variations in the CAR here among different divisions and districts. The highest CAR estimates have been recorded in Khulna (79.7%) and Rajshahi (79.1%) divisions. Dhaka and Sylhet divisions are proximate to them with a CAR level of 76.4% and 75.0% respectively. Barisal & Chittagong divisions have however, registered a low CAR 74.4% and 73.1% respectively.

In Rajshahi division Joypurhat district achieved the highest CAR estimate of 82.6% and the lowest CAR estimate of 75.3% in Serajganj district. In Khulna division Magura district achieved the highest CAR estimate of 82.2% and the lowest CAR estimate of

77.2% in Kustia district. Again in Barisal division Patuakhali district achieved the highest CAR estimate of 77.0% and the lowest CAR estimate of 72.2% in Bhola district. In Dhaka division Rajbari district achieved the highest CAR estimate of 81.0% and the lowest CAR estimate of 71.2% in Dhaka district. In Chittagong division Bandarban district achieved the highest CAR estimate of 77.7% and the lowest CAR estimate of 71.7% in Feni district. In Sylhet division Moulavibazar district achieved the highest CAR estimate of 78.9% and the lowest CAR estimate of 72.3% in Sylhet district. Among the 64 districts of the country the Joypurhat district has recorded the highest CAR estimate of 82.6% and the lowest CAR estimate of 71.7% in Feni district.

A comparison between MIS generated CAR and survey findings CPR shows a higher rate for the former. This is understandable. The CAR estimate is prepared on the basis of the service statistics sent by the field functionaries. It is primarily built upon the apparent acceptor of a method. It is not a precise rate as CPR estimate which is based on scientifically formulated study methodology. But CAR estimate is an ongoing up to date rate which is principally used for program monitoring in the field. However, a close relationship can be built up by calculating an error margin between recent CPR and CAR estimates. For example the recent BDHS, USED (2010) shows a Contraceptive Prevalence rate (CPR) of 61.7 percent and MIS shows the current CAR is 76.8 percent.

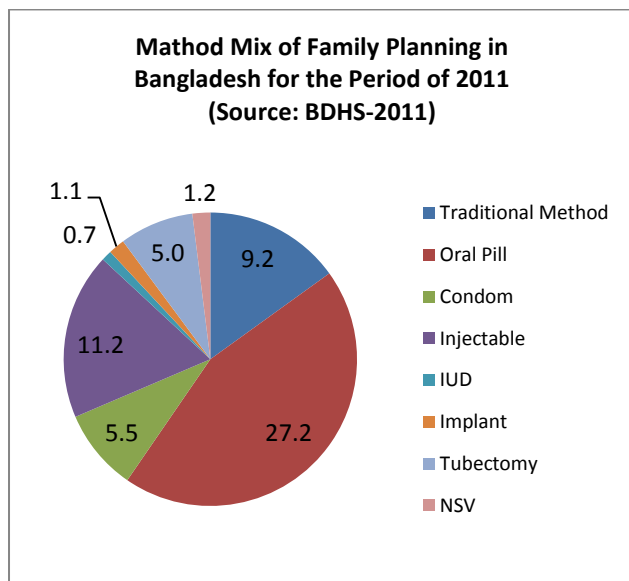


The graph shows the division wise CAR (%) for the month of June 2011. Khulna division achieved the highest CAR estimated 79.7% and Chittagong division is the lowest CAR estimated 73.1%. Rajshahi Division achieved the 2nd highest CAR and Dhaka division is the 3rd highest.

Table-9: Trend of Contraceptive Prevalance Rate (CPR) of Family Planning in Bangladesh

Name of Methods	1993-94 (BDHS)	1999-00 (BDHS)	2007 (BDHS)	2010 (UESD)	2011 (BDHS)
Any Method	44.6	53.8	55.8	61.7	61.2
Modern Method	36.2	43.4	47.5	54.1	52.1
Traditional Method	8.4	10.3	8.3	7.6	9.2
Modern Method:					
Oral Pill	17.4	23.0	28.5	29.7	27.2
Condom	3.0	4.3	4.5	4.4	5.5
Injectable	4.5	7.2	7.0	12.5	11.2
IUD	2.2	1.2	0.9	0.9	0.7
Implant	0	0.5	0.7	1.4	1.1
Tubectomy	8.1	6.7	5.0	4.6	5.0
NSV	1.1	0.5	0.7	0.6	1.2

The above table shows the year-wise Contraceptive Prevalance Rate of family planning in Bangladesh. The percentage of CPR is 61.2 in 2011. The modern method CPR is 52.1% and traditional method is 9.2%.

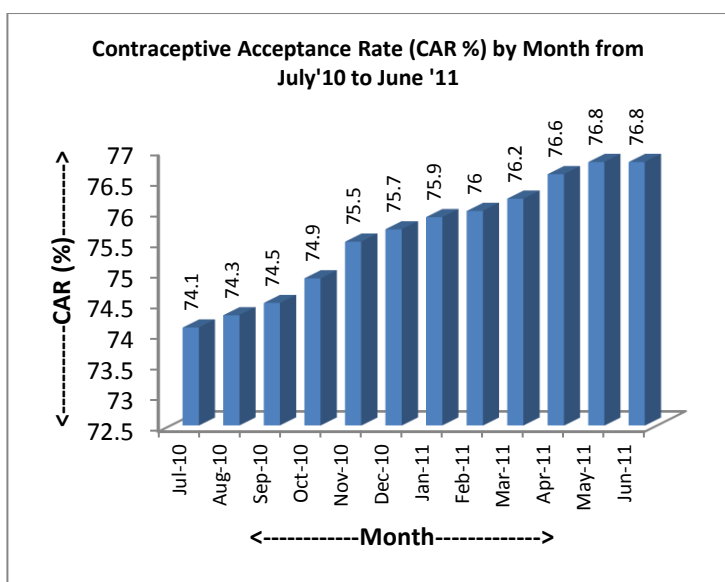


The pie chart shows the method mix of family planning in Bangladesh for the period of 2011. The any modern method in Oral Pill users is the highest in performed 27.2%. Injectables user is the 2nd highest and Tubectomy is the 3rd highest performed in 11.2% and 5.0% respectively. The clinical methods are decreasing year to year except implant. NSV is the lowest performed in 1.1%

Table-10: Month-wise Contraceptive Acceptors and Acceptance Rate for the period of July'2010 to June' 2011

Month/Year	Eligible Couple	Oral Pill	Condom	Injectable	IUD	Implant	Permanent Method			Total Acceptors	CAR (%)
							Male	Female	Total		
Jul-2010	25262545	10211900	1504113	3681930	647633	321367	545932	1797559	2343491	18710434	74.1
Aug-2010	25303608	10252339	1514969	3704817	647291	318269	552721	1804859	2357580	18795265	74.3
Sep-2010	25328464	10286561	1525094	3723311	652138	316016	558648	1817902	2376550	18879670	74.5
Oct-2010	25363647	10310262	1546849	3762730	661922	322289	567554	1831999	2399553	19003605	74.9
Nov-2010	25406363	10340273	1576198	3816663	676189	343768	577831	1844505	2422336	19175427	75.5
Dec-2010	25438447	10348505	1586268	3844443	692682	368698	583363	1839181	2422544	19263140	75.7
Jan-2011	25476243	10353866	1589536	3869022	689417	390944	587862	1851030	2438892	19331677	75.9
Feb-2011	25507727	10356568	1588681	3886410	690836	411045	592222	1868272	2460494	19394034	76.0
Mar-2011	25545186	10359314	1591432	3900268	696131	432872	596397	1876961	2473358	19453375	76.2
Apr-2011	25587117	10382598	1615328	3935959	714932	463483	608465	1887501	2495966	19608266	76.6
May-2011	25609968	10383010	1623768	3954708	717784	481609	618936	1898778	2517714	19678593	76.8
Jun-2011	25630674	10365100	1617914	3960688	718437	493080	625637	1912686	2538323	19693542	76.8

The above table shows the month-wise eligible couple, acceptors by method and Contraceptive Acceptance Rate (CAR) for the period of July'2010 to June'2011. The total number of eligible couple is increasing smoothly month to month. In June'2011 Eligible couples stood 256.3 lac. Acceptors of each method are increasing sharply in every month. The total number of acceptors stands 196.9 lacs in June'2011. Acceptors of Oral Pill are 103.6 lac, Condom-16.1 lac, Injectables-39.6 lac, IUD-7.1 lac, Implant-4.9 lac and total number of permanent method is 25.3 lacs in June 2011. In July'2010 CAR was 74.1%, and then it is increasing softly month to month. In June'2011 the CAR is stand in 76.8%.

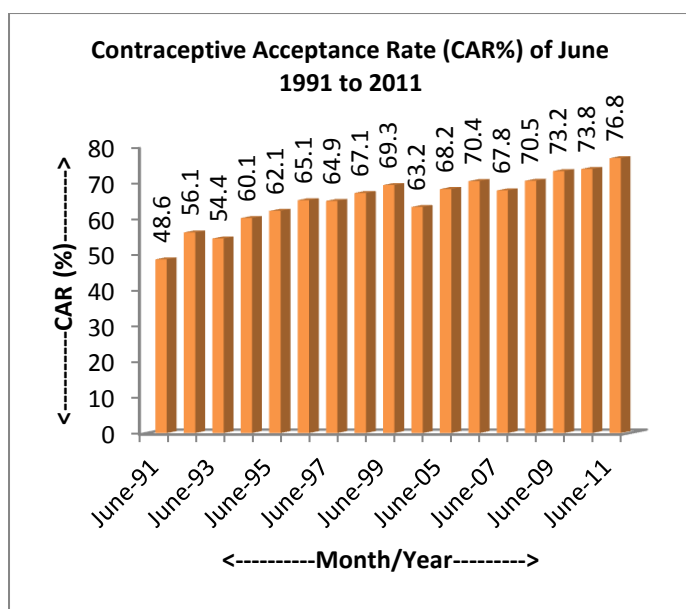


The graph shows change in performance from month to month. CAR gradually is showing upward trend. In July'2010 CAR was 74.1%, and then it is increasing softly month to month. In October 2010 to November 2010 CAR increased 0.6%. It is the highest increased in this year. In June'2011 the CAR is stand in 76.8%.

Table-11: Contraceptive Acceptors and Acceptance Rate from 1991 to 2011

Month & Year	Total Couple	Oral Pill	Condom	IUD	Injectable	Others/ Implant	Permanent Method			Total User	CAR (%)
							Male	Female	Total		
Jun-91	16650691	3627502	801335	488537	586150	626374	-	-	1962038	8091936	48.6
Jun-92	16414660	4392641	894344	535922	751946	540708	-	-	2096957	9212518	56.1
Jun-93	17672468	5088881	918792	506322	860892	201304	-	-	2044278	9620469	54.4
Jun-94	18155040	5836147	1055318	604114	1144228	150142	-	-	2112623	10902572	60.1
Jun-95	18581132	6343624	1027354	622144	1381230	20447	-	-	2146453	11541252	62.1
Jun-96	18933689	6772840	1093443	633938	1638479	25709	-	-	2153705	12318114	65.1
Jun-97	19643012	7082816	1144844	587870	1816870	33462	-	-	2088750	12754612	64.9
Jun-98	19341831	7242355	1067311	599089	1938112	66505	-	-	2066809	12980181	67.1
Jun-99	19428896	7490724	1070140	607775	2141482	96383	-	-	2051599	13458103	69.3
Jun-04	22210254	7967427	1034882	445804	2653315	193045	241536	1511123	1752659	14047132	63.2
Jun-05	23011307	8657133	1161488	553538	3146630	274140	296813	1603684	1900497	15693426	68.2
Jun-06	23333127	8891196	1195194	648643	3381122	315175	332430	1674104	2006534	16437864	70.4
Jun-07	23995493	9927113	1249190	599983	2237355	255134	370650	1630536	2001186	16269961	67.8
Jun-08	24506859	9893863	1230130	2996830	637318	356844	425555	1726335	2151890	17266875	70.5
Jun-09	24965994	9978312	1338955	725563	3526320	387701	483269	1825129	2308398	18265249	73.2
Jun-10	25264388	10177786	1492109	652104	3665705	324884	540323	1790400	2330723	18643311	73.8
June-11	25630674	10365100	1617914	718437	718437	493080	625637	1912686	2538323	19693542	76.8

The figure of contraceptive acceptors is always cumulative, so these cannot be accumulated from one month to another. Every month's figure is showing the total acceptors and acceptance rate of Bangladesh up to next month. So this table shows the June of every year to understand the year ending status. Regular data collection activity was hampered since organizational change took place under HPSP (1998-2003). So in June'2000 to June'2003 no data was shown in this table. In June'91 percentage of CAR is shown 48.6. The CAR is increasing smoothly year to year for achieving the performance of every method. But in June 2004 it decline a little bit. Again in June 2005 the CAR started to increase smoothly continuously. Now in June 2011 the Contraceptive Acceptance Rate (CAR) is shown 76.8%.

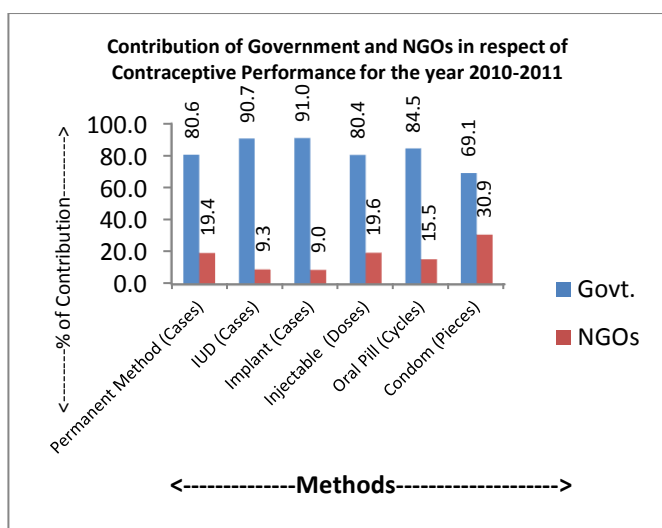


Besides the graph shows the CAR (%) from June'91 to June 2011. In June'91 percentage of CAR is shown 48.6. The CAR is increasing smoothly year to year for achieving the performance of every method. But in June 2004 it decline a little bit. Again in June 2005 the CAR started to increase smoothly continuously. Now in June 2011 the Contraceptive Acceptance Rate (CAR) is shown 76.8%.

Table-12: Contribution of Government and NGOs in respect of Contraceptive Performance for the year 2010-2011

Method	Performance			Share of Contribution in Percentage	
	Govt.	NGOs	Total	Government	NGOs
Permanent Method (Male, Cases)	108702	42179	150881	72.0	28.0
Permanent Method (Female Cases)	124410	13971	138381	89.9	10.1
Permanent Method (Total, Cases)	233112	56150	289262	80.6	19.4
IUD (Cases)	278778	28489	307267	90.7	9.3
Implant (Cases)	249147	24530	273677	91.0	9.0
Injectable (Doses)	10795773	2627320	13423093	80.4	19.6
Oral Pill (Cycles)	93528167	17209060	110737227	84.5	15.5
Condom (Pieces)	87502207	39083901	126586108	69.1	30.9

The table shows the contribution of Government and NGOs on the Family Planning activities in the period 2010-11. In Permanent Method Government has contributed 80.6% and NGOs have contributed 19.4% in the same method. In IUD Government has contributed 90.7% and NGOs have contributed 9.3%. In the method of Implant Government has contributed 91.0% and NGOs have contributed 9.0%. In Injectable Government Organization has contributed 80.4% and NGOs have contributed 19.6 %. In Oral Pill Government has contributed 84.5% and NGOs have contributed 15.5%. Government has contributed 69.1% and NGOs have contributed 30.9% in Condom distribution.



This graph shows the Contribution of Govt. and NGOs in respect of Contraceptive Performance for the year 2010-2011. In IUD & Implant the NGOs contribution is very low that's 9.3 & 9.0 percent respectively. In permanent method NGOs contribution is 19.4%. Among all the methods, NGOs contribute the highest in Condom (30.9%).

Table-13: Division wise Reproductive Health Services for the period of 2010-2011

Division	Reproductive Health Services									
	Total Pregnant Women (as on Jun'11)	Ref. High Risk Preg. Mother	Sterile Couple		Number of Adolescent (Girl)					
			Advised	Referred	Anemia	Referred Anemic	Iodine deficit	Ref. Iodine deficit	Attac. Dysmenorrhoea	Ref. Attc. Dysmenorrhoea
Rajshahi	216863	57498	105828	27282	251200	26745	41046	10688	81346	14203
Khulna	98390	22468	41053	15376	157591	15674	17212	6459	55261	11715
Barisal	46734	7679	13963	3382	59440	4888	7326	1644	23003	3234
Dhaka	215813	40958	99984	25092	320725	25634	30669	8544	89078	15815
Chittagong	147537	24641	65583	14587	238360	22577	25127	8250	70034	12608
Sylhet	56121	10793	26779	7961	86234	12841	12926	4396	24918	6287
National	781458	164037	353190	93680	1113550	108359	134306	39981	343640	63862

In the above table, cumulative information of total pregnant women is 781458 in June 2011. The Sterile couple 353190, Number of adolescent girl who are attacked by anemia, Iodine deficiency and dysmenorrhoea are 1113550, 134306 and 34640 respectively for the period of 2010-2011. The highest numbers of pregnant women are in Dhaka division is 215813 and the lowest in Barisal division is 46734.

Division	Reproductive Health Services											
	No. of Attac. RTI/STI		No. of Referred RTI/STI		No. of Advised for RTI/STI/HIV/AIDS	No. of Women Received TT					Received ECP	M.R. Done
	Adolescent Girl	Adolescent Boy	Adolescent Boy	Adolescent Girl		1st Dose	2nd Dose	3rd Dose	4th Dose	5th Dose		
Rajshahi	126888	45662	18783	11950	677227	340561	333490	325936	304242	313809	15548	49644
Khulna	91533	26874	16917	14401	363581	134603	136990	144704	140173	149417	9567	22867
Barisal	44008	12238	4714	3996	172858	125277	123147	116885	103750	97686	6233	15597
Dhaka	173008	60249	30288	14991	806772	431713	432003	413056	374184	376913	17913	98764
Chittagong	147936	39943	19987	13197	464585	338865	344588	322426	305845	289860	15251	56884
Sylhet	35176	15318	8604	4731	169400	109531	107052	103322	95817	95164	2678	14182
National	618549	200284	99293	63266	2654423	1480550	1477270	1426329	1324011	1322849	67190	257938

This table shows the division wise total number of reproductive health services specially the adolescent girls and boys who are attacked by RTI/STI, number of women who

received different doses of TT. In 2010-11 the ECP acceptors are 67190 and numbers of M.R. cases were done 257938 in the same period. Dhaka division the highest acceptors of ECP are 17913 and the lowest in Sylhet division is 2678 in this year. The highest numbers of MR cases were done in Dhaka division 98764 and the lowest in Sylhet 14182.

Division	No. of Children (0 - 5) years Received Services									
	Received Vaccine (0-1) year					Received Vaccine (0-5) year				
	BCG	DPT & Hepatitis -B			Measles	Received Polio	Received Vitamin-A	Attacked by ARI	Attacked by Diarrhea	Attacked by Malnutrition
1		2	3							
Rajshahi	354504	364083	366969	361041	366138	1449508	452605	499174	255634	135676
Khulna	154064	161059	165183	167292	171330	729471	240869	277449	121764	73262
Barisal	103964	125419	127904	124368	111868	467586	186177	92653	59737	33056
Dhaka	499632	520657	522647	503292	521319	1981677	665010	756166	470444	154631
Chittagong	394580	421517	415079	409075	416593	1520301	471713	394831	217246	116165
Sylhet	138280	139131	139772	136570	139156	471972	126589	101564	73891	51790
National	1645024	1731866	1737554	1701638	1726404	6620515	2142963	2121837	1198716	564580

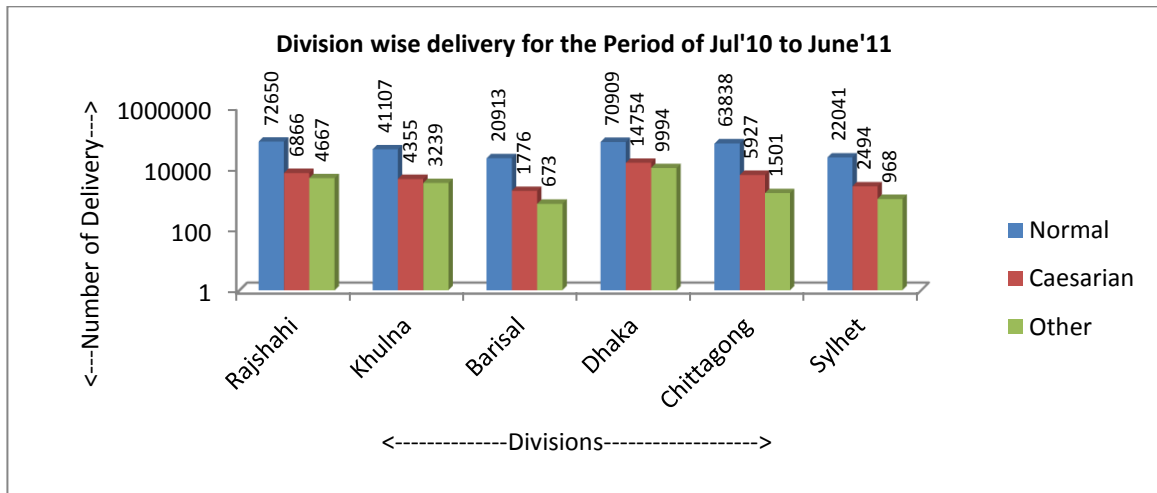
The above table shows mainly the No. of Children (0-1) years who have been vaccinated by BCG, DPT & Hepatitis-B and Measles shots. Again the number of children (0-5 years) who received the vaccine of Polio, Vitamin-A, ARI, Diarrhea and Malnutrition.

Division	No. of Children (0 - 5) years Received Services						No. of Children Received Other Services	
	Referred Children			Attacked by Night Blindness		Under 1 year	1-5 years	
	ARI	Diarrhea	Malnutrition	Boy	Girl			
Rajshahi	38542	35917	18585	5296	4498	911099	2101902	
Khulna	15558	7787	9136	1234	1033	491244	971736	
Barisal	8825	7093	7574	1472	1864	225760	551279	
Dhaka	39013	22399	17064	4622	5190	1265769	2318014	
Chittagong	25234	16141	15666	3076	3067	580169	1200437	
Sylhet	9310	6738	11185	2400	1849	226752	478115	
National	136482	96075	79210	18100	17501	3700793	7621483	

In this table the service given to the children (0-5 years) who suffered from ARI, Diarrhea, Malnutrition and night blindness and other illness.

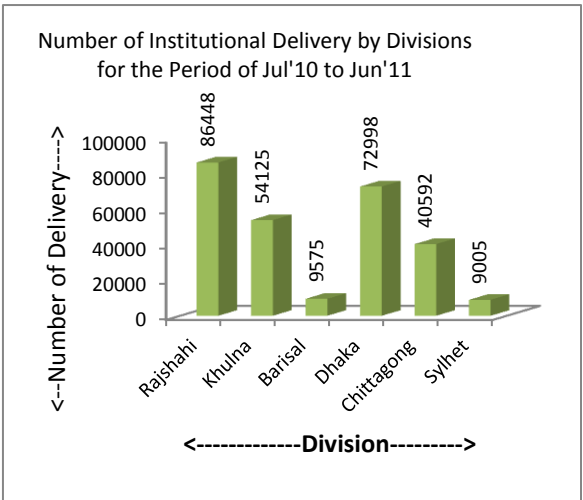
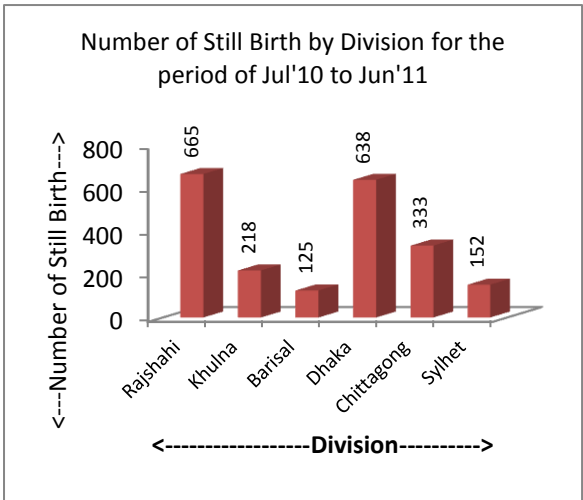
Division	Mother Care						
	Antenatal Care			Delivery			Postnatal Care
	1st Visit	2nd Visit	3rd & more Visit	Normal	Caesarian	Other	
Rajshahi	516105	365823	314105	72650	6866	4667	331312
Khulna	251144	186380	162413	41107	4355	3239	188690
Barisal	114303	77129	63717	20913	1776	673	86658
Dhaka	631153	441234	401630	70909	14754	9994	442590
Chittagong	431085	274234	244381	63838	5927	1501	272528
Sylhet	116734	75677	56162	22041	2494	968	88935
National	2060524	1420477	1242408	291458	36172	21042	1410713

The above table shows the division wise information of ANC, PNC and different types of Delivery. The 1st visit of ANC is 2060524, 2nd visit 1420477 and 3rd visit 1242408. The normal delivery is higher than other deliveries. In June 2011 the number of normal delivery is 291458 and caesarian delivery is 36172.



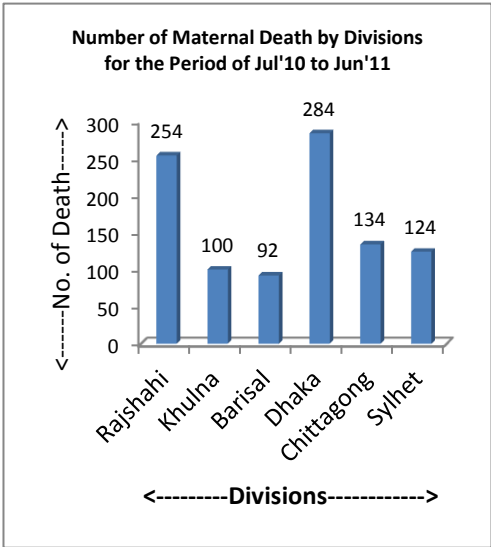
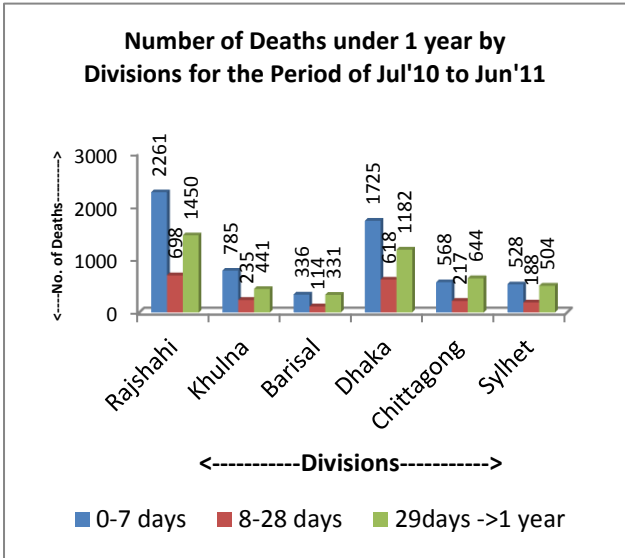
Division	Birth-Death				
	No. of Still Birth	No. of live birth			
		At Home		UH&FWC/MCWC/ Clinic /Hospital	Total
		By trained person	By Non-trained person		
Rajshahi	665	242794	63595	86448	392546
Khulna	218	100111	21556	54125	175631
Barisal	125	58290	15016	9575	82804
Dhaka	638	236357	62573	72998	371928
Chittagong	333	154505	45802	40592	240899
Sylhet	152	68444	14475	9005	91924
National	2131	860501	223017	272743	1355732

The above table shows the division wise information of births. Number of still births is 2131 in 2010-11. Rajshahi division is the highest of still birth and Barisal is the lowest in the same. The total number of live birth is 1355732; the home deliveries perform by trained personnel is 860501 and 223017 by non-trained personnel. The total number of institutional delivery is 272743. Rajshahi division is the highest of institutional delivery and Sylhet division is the lowest in the same.



Division	Birth - Death								General patient		
	Number of Death								Male	Female	Total
	No. of Child >1 year				No. of Child 1->5 years	Number of Maternal death	Other Death	Total Death			
	0-7 days	8-28 days	29days - >1 year	Total							
Rajshahi	2261	698	1450	4409	1706	254	71859	78162	1273919	6907780	8181699
Khulna	785	235	441	1156	519	100	37751	40566	847469	3913964	4761433
Barisal	336	114	331	765	696	92	19904	21551	370800	1776511	2147311
Dhaka	1725	618	1182	3525	2036	284	74009	81431	1962175	8841093	10803268
Chittagong	568	217	644	1428	1264	134	51785	55098	1034371	4643798	5678169
Sylhet	528	188	504	1220	473	124	17375	19188	331786	1444631	1776417
National	6203	2070	4552	12503	6694	988	272683	295996	5820520	27527777	33348297

This table mainly shows the division wise death related information for the period of 2010-11. Here the total number of death >1 year child is 12503, 1->5 year child is 6694 and maternal death is 988. Rajshahi division is the highest number of under one (>1) year child death. Dhaka division is the 2nd highest in the same. Dhaka division is higher than the other division 1->5 year child death. The similar division is the highest in maternal death.



All sub-tables of Table-14 are shows the division wise Maternal Child Health, Reproductive Health Services and birth-death related information for the period of July 2010 to June 2011 excluding city corporation.

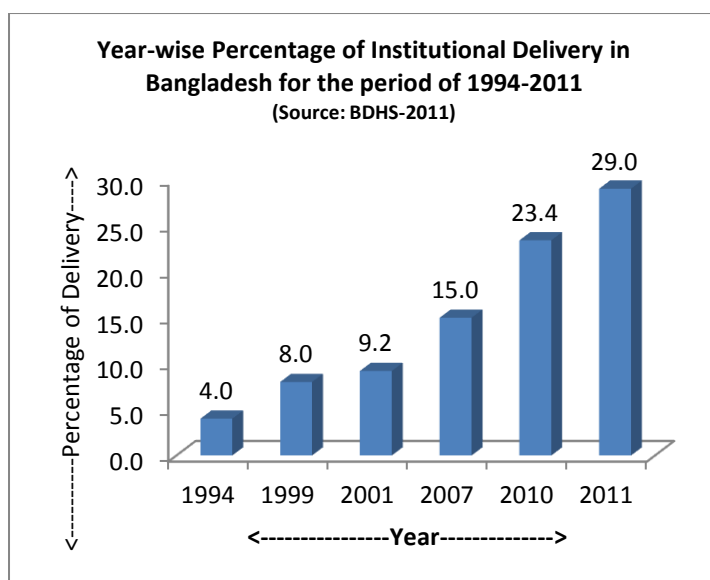
Table-14: Reproductive Health & EOC Performances of MCWCs, MCHTI, MFSTC and FWVTI for the Period of July 2010-June 2011

SL #	Name of MCWC	Status	ANC (1st visit)	ANC (total)	PNC (total)	Delivery (total)	C-section	Gen. Pat	RTI/STI	Med. Treat	Child Care	
											0-1yr	1-5yr
1	Bogra	C- EOC	4503	6705	1569	1218	289	7779	64	39	2890	2368
2	Dupchacia, Borga	B-EOC	775	1520	530	360	0	9562	656	21	1316	2158
3	Naogaon	C-EOC	3327	6226	952	620	76	4540	189	35	976	1289
4	Joypurhat	C- EOC	2779	4619	763	610	15	14044	129	53	2309	3367
5	Rajshahi	C- EOC	3587	10257	2033	1038	235	5677	188	106	1113	2160
6	Natore	C- EOC	3550	5446	1393	1266	145	3431	816	175	893	6564
7	Pabna	C- EOC	3206	7251	2925	1701	372	10942	928	28	3830	2964
8	Sirajganj	C- EOC	3809	6595	1488	1026	211	10573	601	4	1661	4002
9	Chapai-Nawabgonj	C- EOC	3649	6243	1264	1275	153	5564	262	92	1389	3096
10	Rangpur	C- EOC	2861	6576	3656	885	312	7452	1606	245	3001	2828
11	Dinajpur	C- EOC	4375	10060	2468	963	173	10826	2231	79	3601	3735
12	Thakurgaon	C- EOC	4451	11894	2451	1021	299	11206	495	263	2172	2534
13	Gaibandha	C-EOC	6350	8631	4559	3435	383	7614	1071	374	4925	2627
14	Nilphamari	C- EOC	3043	5459	1304	714	140	9418	662	127	1133	3123
15	Syedpur, Nilphamari	B-EOC	1636	3215	921	699	0	4064	66	141	447	2539
16	Kurigram	C-EOC	1857	3848	1691	761	83	6816	457	174	1198	1940
17	Lalmonirhat	C- EOC	1699	6138	1563	373	59	7898	1240	219	1852	4191
18	Panchaghar	C-EOC	1809	4718	1257	574	0	7955	357	285	1323	2705
19	Boda Panchghar	B-EOC	1524	2938	919	598	0	6770	640	137	1375	3421
Rajshahi Division			58790	118339	33706	19137	2945	152131	12658	2597	37404	57611
20	Narayanganj	C- EOC	2246	3282	424	325	95	7978	190	0	2432	3199
21	Munshiganj	C- EOC	2935	6184	804	395	43	3995	135	6	884	1613
22	Manikganj	C-EOC	5799	12220	2657	858	460	3550	440	272	3785	3504
23	Narshingdi	C- EOC	3694	9326	2221	987	525	5932	515	94	1627	2145
24	Tangail	C- EOC	2764	3941	957	540	225	12302	257	0	951	3011
25	Sherpur	C- EOC	1901	2970	661	397	81	4133	289	0	1049	2293
26	Mymensingh	C- EOC	2552	4190	1340	997	196	13473	242	6	3203	5574
27	Kishoreganj	C- EOC	2691	4826	1898	824	226	4122	503	34	1421	3515
28	Jamalpur	C- EOC	1845	3250	820	485	40	6730	260	56	1194	2953
29	Netrakona	C- EOC	4388	6615	710	447	178	7261	449	75	2641	4221
30	Rajbari	C- EOC	3598	5550	1122	723	195	5990	537	163	1121	1682
31	Faridpur	C- EOC	2840	5625	2090	717	211	6244	815	87	1992	5313
32	Madaripur	C- EOC	5179	9846	1951	1128	469	13350	439	160	2395	4034
33	Gopalganj	C-EOC	1264	2287	531	228	21	4931	146	0	654	1604
Dhaka Division			43696	80112	18186	9051	2965	99991	5217	953	25349	44661
34	Jessore	C-EOC	2698	5474	963	532	147	5664	175	147	872	1610
35	Magura	C- EOC	3869	6654	1091	834	146	10509	492	31	1592	3341
36	Narail	C- EOC	3090	4376	708	584	122	10688	559	41	1646	2225
37	Jhenaidah	C- EOC	3796	6689	1370	751	62	16777	1292	103	2075	4030
38	Meherpur	C-EOC	1879	3120	429	271	7	11010	93	6	1331	2078
39	Chuadanga	C-EOC	3322	6730	415	883	112	8155	155	255	1153	2187
40	Khulna	C-EOC	3066	8730	1548	1102	503	5695	190	150	1732	3000
41	Bagerhat	C-EOC	814	1438	417	393	0	9329	231	0	4911	4881
42	Satkhira	C- EOC	3920	7410	1159	579	379	16792	1604	42	1490	4026
43	Nalta,Kaliganj Satkhira	B-EOC	1043	1994	498	292	0	5979	103	3	974	2156
44	Kustia	C-EOC	1979	4283	1241	399	19	3846	503	50	2118	2515
45	Kumarkhali, Kustia	C- EOC	1545	2104	615	373	0	3864	476	19	1050	1163
Khulna Division			31021	59002	10454	6993	1497	108308	5873	847	20944	33212
46	Barisal	C-EOC	2292	4133	587	301	85	10671	759	351	1479	3967
47	Gournadi, Barisal	C-EOC	0	1112	358	208	43	5137	595	158	494	1605
48	Bhola	C-EOC	932	2019	745	890	118	6566	438	210	887	2142

SL #	Name of MCWC	Status	ANC (1st visit)	ANC (total)	PNC (total)	Delivery (total)	C-section	Gen. Pat	RTI/STI	Med. Treat	Child Care	
											0-1yr	1-5yr
49	Lalmohon, Bhola	C- EOC	656	1183	748	1057	0	7738	297	74	698	2451
50	Barguna	C-EOC	947	2362	577	289	0	7727	339	0	1143	3033
51	Pirojpur	C- EOC	2831	5095	771	688	162	10942	794	55	644	2449
52	Jhalokhati	C-EOC	1086	1905	621	403	195	11480	192	38	1583	2172
53	Patuakhali	C- EOC	2113	3175	870	524	198	7303	674	73	735	2672
Barisal Division			10857	20984	5277	4360	801	67564	4088	959	7663	20491
54	Cox's Bazar	C- EOC	3766	14104	2702	962	5	12000	1224	147	4678	3636
55	Khagrachari	C- EOC	269	438	350	490	127	2512	138	62	498	751
56	Bandarban	C- EOC	578	3017	306	160	6	3708	222	0	711	1211
57	Rangamati	C- EOC	1297	1858	732	484	131	6735	242	236	1797	2043
58	B.Baria	C- EOC	4384	6410	1639	994	20	6535	322	0	4986	1906
59	Comilla	C- EOC	3551	17132	3262	1120	284	8391	799	0	2163	2854
60	Nangalkot,Comilla	C-EOC	424	605	518	307	0	4111	345	0	318	809
61	Feni	C- EOC	5707	11155	205	743	54	7530	260	0	1059	1551
62	Chandpur	C- EOC	2847	5443	731	711	134	10816	422	142	1921	3928
63	Laxmipur	C- EOC	3046	5102	1324	821	88	2891	95	0	495	633
64	Noakhali	C-EOC	541	688	123	17	0	5385	147	99	1109	2237
65	Begumganj, Noakhali	C-EOC	769	1785	224	122	0	2722	364	15	588	2079
66	Pauchuria,Patiya	C- EOC	767	1358	269	269	0	5593	252	0	403	1309
Chittagong Division			27946	69095	12385	7200	849	78929	4832	701	20726	24947
67	Sylhet	C-EOC	234	352	126	19	0	6278	726	0	562	3229
68	Hobigonj	C- EOC	1942	2448	1362	936	242	9106	663	43	1282	3926
69	Sunamgonj	C-EOC	1069	4195	1147	596	83	5129	271	75	459	2545
70	Moulvibazar	C- EOC	1981	2669	776	238	51	7334	58	33	1097	2893
Sylhet Division			5226	9664	3411	1789	376	27847	1718	151	3400	12593
71	MCHTI, Dhaka	C-EOC	10831	36706	9000	4673	2829	0	51	7	22490	20695
72	MFSTC, Dhaka	C-EOC	2337	5464	619	336	244	8231	827	0	3483	2275
73	FWVTI, Rajshahi	C-EOC	793	1842	621	245	73	3818	185	27	612	1556
74	Agrabad, Ctg	B-EOC	476	1159	209	14	0	4178	71	0	141	543
Specialized Hospital			14437	45171	10449	5268	3146	16227	1134	34	26726	25069
Total			191973	402367	93868	53798	12579	550997	35520	6242	142212	218584

The above table shows the division wise facility/institutional Reproductive Health & EOC services at different tire (MCWCs, MCHTI, MFSTC and FWVTI) in Bangladesh for the period of 2010-2011. In Rajshahi division, Thakurgaon MCWC performed the highest number of ANC (total) is 11894 and the lowest in Dupchacia, Bogra is 1520. The highest delivery (total) performed in Gaibandha MCWC that is 3435 and the lowest in Dupchacia, Bogra is 360.

SL #	Name of MCWC	Status	S.B	IUFD	MR	Imm-nization	Tubec-tomy	NSV	Implant	IUD	Injec-table	Oral Pill (Person)	Condo m Person)
1	Bogra	C- EOC	0	13	59	11611	116	132	448	89	925	470	195
2	Dupchacia, Barga	B-EOC	0	0	30	245	246	184	516	98	334	166	111
3	Naogaon	C-EOC	0	7	8	1147	817	70	976	11	116	239	333
4	Joypurhat	C- EOC	0	4	122	7049	454	66	300	236	2589	1019	409
5	Rajshahi	C- EOC	0	2	113	0	138	4	614	120	685	487	362
6	Natore	C- EOC	10	13	460	5515	512	28	211	185	478	716	555
7	Pabna	C- EOC	10	9	77	2305	226	731	816	249	868	602	488
8	Sirajganj	C- EOC	0	15	252	4443	337	439	708	191	888	2046	830
9	Chapai-Nawabgonj	C- EOC	0	0	35	0	566	329	364	230	4176	1400	305
10	Rangpur	C- EOC	0	3	134	0	349	637	1421	487	7270	929	65
11	Dinajpur	C- EOC	0	5	69	4414	229	44	107	99	1249	1027	2107
12	Thakurgaon	C- EOC	0	13	106	2276	1242	816	1392	49	2492	835	239
13	Gaibandha	C-EOC	1	60	142	0	426	156	252	52	294	650	154
14	Nilphamari	C- EOC	0	10	682	0	363	3153	832	138	1100	1162	2868
15	Syedpur, Nilphamari	B-EOC	0	3	166	0	308	161	406	228	2994	1755	273
16	Kurigram	C-EOC	0	1	192	2333	214	478	256	95	1592	2984	311
17	Lalmonirhat	C- EOC	0	3	158	4463	527	735	971	200	1489	1364	279
18	Panchaghar	C-EOC	0	6	58	1659	256	143	673	68	1435	93	159
19	Boda Panchghar	B-EOC	0	0	151	0	251	860	2455	355	1962	697	589



The graph shows the year-wise percentage of institutional delivery in Bangladesh for the period of 1994 to 2011. In 1994, the institutional delivery was only 4.0 percent. This rate increases very smoothly cause of awareness and structural development in rural area. From 1994 to 2011, institutional delivery increases above seven times in Bangladesh. Now it stands 29.0 percent.

Table-15: District wise Population and other related information (Excluding City Corporation) in 2011 (Collected by FWAs)

District Name	No. of Union	No. of Unit	No. of Village	No. of Khana	No. of EC	Population		
						Male	Female	Total
Dinajpur	105	542	2519	613880	620371	1495400	1439112	2934512
Thakurgaon	52	276	694	250213	278795	624543	653582	1278125
Panchgarh	43	211	1497	199121	201066	496037	479492	975529
Nilphamari	63	316	530	373915	381249	960299	932540	1892839
Rangpur	84	567	1665	605768	606676	1503826	1442205	2946031
Kurigram	75	376	1587	442031	474219	1136695	1097287	2233982
Gaibandha	83	222	1137	528255	532749	1285241	1226834	2512075
Lalmonirhat	43	224	460	254739	260110	683222	654481	1337703
Bogra	111	610	2429	777259	744393	1742663	1678806	3421469
Joipurhat	32	181	924	215729	208881	462965	454097	917062
Naogaon	0	513	2505	565994	563611	1266299	1228057	2494356
Nawabganj	47	285	1287	285481	335603	854546	817820	1672366
Rajshahi	72	428	1848	484323	517053	1170637	1126931	2297568
Natore	54	320	1435	390815	392304	859393	822712	1682105
Pabna	76	399	1649	506044	547259	1300523	1236383	2536906
Serajganj	84	478	1817	520592	587828	1492032	1417916	2909948
Rajshahi Div.	1024	5948	23983	7014159	7252167	17334321	16708255	34042576
Kustia	67	334	961	412752	430912	977399	931470	1908869
Meherpur	19	76	274	140511	158165	333364	318695	652059
Chuadanga	35	191	623	247804	253359	553958	530535	1084493
Jhenaidaha	72	341	1282	365974	382649	889044	860599	1749643
Magura	0	182	721	184632	179998	473044	453263	926307
Narail	40	169	656	140697	145674	377703	361303	739006
Jessore	91	496	1412	546999	580692	1416733	1360095	2776828
Khulna	0	392	1210	526684	523610	1373208	1341650	2714858
Bagerhat	92	375	1147	323307	294038	750014	709923	1459937
Satkhira	79	393	1444	406592	423263	1058025	1016780	2074805
Khulna Div	495	2949	9730	3295952	3372360	8202492	7884313	16086805
Barguna	38	216	586	187324	183867	465696	443198	908894

District Name	No. of Union	No. of Unit	No. of Village	No. of Khana	No. of EC	Population		
						Male	Female	Total
Patuakhali	69	336	962	313640	316082	837123	802798	1639921
Barisal	85	513	1151	860868	403957	1196374	1139865	2336239
Jhalakati	34	181	491	130466	113859	331686	316074	647760
Bhola	61	318	408	359908	338160	937542	870039	1807581
Pirojpur	52	272	619	231395	189272	578938	551088	1130026
Barisal Div.	339	1836	4217	2083601	1545197	4347359	4123062	8470421
Gopalganj	69	298	870	234596	218064	640084	602910	1242994
Madaripur	59	289	977	221932	209155	612204	577925	1190129
Shariatpur	68	260	1088	218506	207150	635432	597013	1232445
Faridpur	84	450	1789	338711	357391	1106743	953030	2059773
Rajbari	44	203	876	182328	204921	553633	518575	1072208
Dhaka	170	553	1779	486971	730817	1897704	1810744	3708448
Gazipur	48	307	1166	381246	411592	1037425	988935	2026360
Munshiganj	68	318	995	265871	260969	739273	695236	1434509
Narayanganj	47	344	1465	462995	472469	1301512	1236828	2538340
Narshingdi	0	389	1184	341652	386144	1052139	1012871	2065010
Manikganj	70	289	1417	542510	295847	748323	723313	1471636
Tangail	103	639	2409	749576	787913	1831043	1747253	3578296
Jamalpur	67	470	1505	480655	454783	1119309	1081319	2200628
Sherpur	47	264	892	287967	299232	730501	710755	1441256
Mymensingh	150	882	2751	1033947	983633	2593336	2494962	5088298
Kishoreganj	0	575	1894	580758	515628	1525306	1457751	2983057
Netrokona	88	439	2259	428096	394431	1132915	1079208	2212123
Dhaka Div.	1182	6969	25316	7238317	7190139	19256882	18288628	37545510
Brahmanbaria	0	493	1402	431516	476419	1448456	1356926	2805382
Comilla	0	971	3500	0	964482	2821844	2641641	5463485
Chandpur	91	500	1359	421600	435481	1298961	1205146	2504107
Feni	46	248	560	243680	251758	765466	718949	1484415
Noakhali	86	501	987	438942	490794	1475725	1381877	2857602
Lakshmipur	52	293	635	257861	299757	876391	821738	1698129
Chittagong	213	1035	1671	907033	949391	2990073	2800212	5790285
Cox's Bazar	77	294	1768	349843	327109	1112743	1054208	2166951
Rangamati	50	153	1360	86465	126051	231531	216796	448327
Khagrachhari	34	126	1395	109090	95191	284283	274661	558944
Bandarban	30	103	1470	65634	59756	175259	169470	344729
Chittagong Div.	679	4717	16107	3311664	4476189	13480732	12641624	26122356
Sylhet	100	530	3306	451384	459077	1490571	1455385	2945956
Habiganj	78	391	2158	309347	328770	975620	948967	1924587
Moulavi Bazar	69	342	2080	291902	784152	934473	896881	1831354
Sunamganj	89	419	2797	354646	352709	1158136	1116441	2274577
Sylhet Div.	336	1682	10341	1407279	1924708	4558800	4417674	8976474
National	4055	24101	89694	24350972	25760760	67180586	64063556	131244142

Table-16: Age Specific users by methods and number of children at the year of 2010 (Collected by FWAs)

Methods	No. of Children	Specific age group				Total	
		<20	20-29	30-39	40+		
Permanent Method	Male	0	39	433	952	885	2309
		1	423	5359	7467	6589	19838
		2	3626	57971	84968	54316	200881
		3+	4106	62717	162549	125660	355032
	Female	0	16	136	833	1054	2039
		1	520	7379	16229	17778	41906
		2	7609	125745	232836	193345	559535
		3+	10196	176083	526309	531586	1244174
	Total	0	55	569	1785	1939	4348
		1	943	12738	23696	24367	61744
		2	11235	183716	317804	247661	760416
		3+	14302	238800	688858	657246	1599206
IUD	0	75	215	159	136	585	
	1	16537	65951	32515	9578	124581	
	2	17058	114697	102028	36938	270721	
	3+	9572	77991	128851	64469	280883	
Implant	0	75	95	77	51	298	
	1	13791	50339	21209	5193	90532	
	2	11150	81418	57278	17163	167009	
	3+	6193	48460	73843	26388	154884	
Injectable	0	1540	4571	2454	1661	10226	
	1	141790	485160	181694	58250	866894	
	2	103503	676166	476606	168243	1424518	
	3+	57264	418316	693679	312411	1481670	
Oral Pill	0	230922	184292	54326	17860	487400	
	1	397138	1550227	450125	148793	2546283	
	2	202023	1636175	1184961	430776	3453935	
	3+	110232	914014	1709734	855753	3589733	
Condom	0	113474	79141	19090	6056	217761	
	1	87930	215648	84844	28449	416871	
	2	44757	194153	169093	71679	479682	
	3+	22551	105653	172517	115002	415723	
Non-acceptors	0	480014	450091	167516	92650	1190271	
	1	312297	711196	294269	161313	1479075	
	2	126778	554708	379636	245114	1306236	
	3+	71733	341162	496328	410642	1319865	

This table is prepared on the basis of information collected in 2011 by family planning methods. This yearly information was collected by Family Welfare Assistants (FWAs). Age specific users by number of children and by methods are shown in the table. This is a national figure of Bangladesh excluding city corporations.

**Table-17: Number of different methods user by age and children at the year 2011
(Collected by FWAs)**

Age Group of Eligible Couple	No. of Children	Method-wise Acceptors							Total Acceptors	Non-Acceptors	Total Pregnant Women
		Oral Pill	Condom	Injectable	IUD	Implant	Permanent Methods				
							Male	Female			
<20	0	72589	27163	482	60	43	29	7	100373	147632	47371
	1	136158	20214	49960	4038	4733	316	315	215734	93965	15320
	2	60454	9873	32203	3552	2827	1970	3094	113973	32857	4925
	3+	31355	4362	14454	1987	1171	1677	4068	59074	17174	1779
Sub-Total		300556	61612	97099	9637	8774	3992	7484	489154	291628	69395
20-29	0	54283	20537	1994	88	44	297	77	77320	121776	32170
	1	527552	53119	172010	15987	16846	3220	3219	791953	179406	46618
	2	535159	43392	221906	25904	22647	31129	51093	931230	135984	21466
	3+	233429	18554	102056	14003	11052	28673	54865	462632	76848	8712
Sub-Total		1350423	135602	497966	55982	50589	63319	109254	2263135	514014	108966
30-39	0	18679	5217	1006	96	25	609	564	26196	46331	7818
	1	149821	20561	54217	7842	6547	4489	7488	250965	74793	12413
	2	376196	42609	145539	23207	15447	44103	87008	734109	86277	13265
	3+	463646	37312	168909	27212	16974	67451	146268	927772	103569	7209
Sub-Total		1008342	105699	369671	58357	38993	116652	241328	1939042	310970	40705
40+	0	5483	1742	1196	81	10	533	470	9515	24775	1202
	1	46335	6550	16800	2294	1539	3558	7442	84518	39434	2154
	2	123486	17045	42755	8189	4061	26513	69424	291473	57067	2006
	3+	234699	28723	69172	14518	5125	47713	145238	545188	95734	2044
Sub-Total		410003	54060	129923	25082	10735	78317	222574	930694	217010	7406
Total	0	151034	54659	4678	325	122	1468	1118	213404	340514	88561
	1	859866	100444	292987	30161	29665	11583	18464	1343170	387598	76505
	2	1095295	112919	442403	60852	44982	103715	210619	2070785	312185	41662
	3+	963129	88951	354591	57720	34322	145514	350439	1994666	293325	19744
Rajshahi		3069324	356973	1094659	149058	109091	262280	580640	5622025	1333622	226472
<20	0	43515	26653	168	0	3	4	5	70348	64337	22240
	1	61653	14631	24523	2416	2567	63	109	105962	40921	6943
	2	27271	7600	14488	2129	1645	413	1014	54560	12622	2120
	3+	12714	4239	7996	933	820	530	984	28216	6090	767
Sub-Total		145153	53123	47175	5478	5035	1010	2112	259086	123970	32070
20-29	0	33402	14065	324	9	5	57	36	47898	54786	14748
	1	242620	33234	89981	10677	8420	822	1563	387317	84674	19356
	2	228859	26561	105034	15773	12193	9105	30328	427853	61325	8479
	3+	86407	11431	44096	7661	5130	7651	27388	189764	29509	2744
Sub-Total		591288	85291	239435	34120	25748	17635	59315	1052832	230294	45327
30-39	0	8295	3664	894	9	3	173	106	13144	19382	2607
	1	61270	13029	33082	4850	5048	1127	3416	121822	36197	4753
	2	180125	25851	81052	14013	8327	13099	49343	371810	44356	4291
	3+	175483	21520	77612	13337	7773	18986	75546	390257	56620	2622
Sub-Total		425173	64064	192640	32209	21151	33385	128411	897033	156555	14273
40+	0	2637	962	212	9	3	175	148	4146	9680	540
	1	20450	4533	9208	1445	776	1327	3319	41058	17130	900
	2	51601	10921	22185	4527	1794	8393	36389	135810	27291	694
	3+	92148	16293	34489	7440	2464	15966	75183	243983	44996	573
Sub-Total		166836	32709	66094	13421	5037	25861	115039	424997	99097	2707
Total	0	87849	45344	1598	27	14	409	295	135536	148185	40135
	1	385993	65427	156794	19388	16811	3339	8407	656159	178922	31952
	2	487856	70933	222759	36442	23959	31010	117074	990033	145594	15584
	3+	366752	53483	164193	29371	16187	43133	179101	852220	137215	6706
Khulna		1328450	235187	545344	85228	56971	77891	304877	2633948	609916	94377
<20	0	19977	6422	66	3	4	1	4	26477	31653	9198
	1	21258	3930	9381	941	1473	15	9	37007	19160	2617
	2	7243	1828	6322	961	1295	54	84	17787	6547	891

Age Group of Eligible Couple	No. of Children	Method-wise Acceptors							Total Acceptors	Non-Acceptors	Total Pregnant Women
		Oral Pill	Condom	Injectable	IUD	Implant	Permanent Methods				
							Male	Female			
	3+	3710	696	4306	688	697	156	398	10651	3818	324
Sub-Total		52188	12876	20075	2593	3469	226	495	91922	61178	13030
20-29	0	15301	4819	169	4	12	28	3	20336	26018	7658
	1	92037	9762	41024	5011	4794	284	160	153072	50359	10011
	2	87320	7818	58925	7244	7458	2636	2771	174172	38854	5389
	3+	44071	4129	38409	4443	4357	3427	5094	103930	23545	2245
Sub-Total		238729	26528	138527	16702	16621	6375	8028	451510	138776	25303
30-39	0	2747	742	63	3	13	93	25	3686	7978	1187
	1	20152	3119	12760	2238	1564	569	539	40941	17966	2488
	2	62327	7293	37771	6956	5101	5009	7655	132112	28131	3065
	3+	98652	7419	75660	9069	7123	12497	22024	232444	40046	2451
Sub-Total		183878	18573	126254	18266	13801	18168	30243	409183	94121	9191
40+	0	764	169	21	5	0	94	89	1142	5074	246
	1	5061	864	3442	541	306	461	820	11495	9603	421
	2	19737	2535	13081	2262	1448	3660	8164	50887	17040	574
	3+	43485	4620	28694	4399	2810	10341	26666	121015	33614	521
Sub-Total		69047	8188	45238	7207	4564	14556	35739	184539	65331	1762
Total	0	38789	12152	319	15	29	216	121	51641	70723	18289
	1	138508	17675	66607	8731	8137	1329	1528	242515	97088	15537
	2	176627	19474	116099	17423	15302	11359	18674	374958	90572	9919
	3+	189918	16864	147069	18599	14987	26421	54182	468040	101023	5541
Barisal		543842	66165	330094	44768	38455	39325	74505	1137154	359406	49286
<20	0	67286	34703	670	4	6	5	0	102674	131157	37568
	1	102089	26084	27249	4012	2914	23	80	162451	78082	13821
	2	51555	12103	21746	4156	2620	501	1381	94062	32551	5031
	3+	30045	5941	12715	2376	1211	758	2083	55129	19854	2851
Sub-Total		250975	78831	62380	10548	6751	1287	3544	414316	261644	59271
20-29	0	55583	26563	829	50	18	48	15	83106	139589	34129
	1	456267	70723	99789	18935	13352	857	1781	661704	229109	40836
	2	484016	62242	153715	33064	22696	10713	26697	793143	172479	24097
	3+	287969	31011	102824	23287	13496	13973	46777	519337	100333	10863
Sub-Total		1283835	190539	357157	75336	49562	25591	75270	2057290	641510	109925
30-39	0	16366	6203	404	21	19	69	125	23207	50224	7884
	1	126960	26974	42248	9050	5010	1054	3730	215026	86683	12356
	2	346348	52280	109830	29403	15875	15781	59500	629017	110645	13396
	3+	532284	52784	169283	37432	21886	35855	142291	991815	141528	11016
Sub-Total		1021958	138241	321765	75906	42790	52759	205646	1859065	389080	44652
40+	0	6217	2068	150	33	28	78	334	8908	25517	2141
	1	41905	9618	15456	2754	1802	953	5137	77625	51293	3051
	2	136265	23565	43619	11113	5303	10391	54501	284757	72845	3117
	3+	267843	34336	76949	18528	8027	26722	156940	589345	123324	2926
Sub-Total		452230	69587	136174	32428	15160	38144	216912	960635	272979	11235
Total	0	145452	69537	2053	108	71	200	474	217895	346487	81722
	1	727221	133399	184742	34751	23078	2887	10728	1116806	445167	70064
	2	1018184	150190	328910	77736	46494	37386	142079	1800979	388520	45641
	3+	1118141	124072	361771	81623	44620	77308	348091	2155626	385039	27656
Dhaka		3008998	477198	877476	194218	114263	117781	501372	5291306	1565213	225083
<20	0	22104	14748	140	8	16	0	0	37016	80840	26792
	1	61570	16750	26640	3939	1556	6	7	110468	60833	12257
	2	42827	9010	23221	4178	1715	114	1015	82080	31160	5063
	3+	22693	4506	13675	2462	1446	263	1377	46422	17244	2379
Sub-Total		149194	45014	63676	10587	4733	383	2399	275986	190077	46491
20-29	0	19891	9564	1103	58	14	2	3	30635	78229	19838
	1	181472	33897	69503	11580	5086	116	595	302249	130593	24870
	2	231653	37793	114235	24574	12574	1871	10243	432943	116018	18477

Age Group of Eligible Couple	No. of Children	Method-wise Acceptors							Total Acceptors	Non-Acceptors	Total Pregnant Women
		Oral Pill	Condom	Injectable	IUD	Implant	Permanent Methods				
							Male	Female			
	3+	194991	27157	106463	20716	11359	4584	30828	396098	86993	10828
Sub-Total		628007	108411	291304	56928	29033	6573	41669	1161925	411833	74013
30-39	0	5881	2039	49	25	17	7	12	8030	29542	4311
	1	63970	13179	29999	5872	2104	115	883	116122	57037	8413
	2	163542	27549	78420	20499	9555	3411	21205	324181	84862	10445
	3+	333695	37643	163577	30100	16099	16399	109790	707303	118538	10146
Sub-Total		567088	80410	272045	56496	27775	19932	131890	1155636	289979	33315
40+	0	1715	542	64	8	10	3	12	2354	15463	1019
	1	24162	3882	9458	1540	570	150	906	40668	30759	2176
	2	71176	11844	33435	6562	3173	2243	17365	145798	54078	2936
	3+	163175	22899	81982	13539	6216	14869	103548	406228	90826	3119
Sub-Total		260228	39167	124939	21649	9969	17265	121831	595048	191126	9250
Total	0	49591	26893	1356	99	57	12	27	78035	204074	51960
	1	331174	67708	135600	22931	9316	387	2391	569507	279222	47716
	2	509198	86196	249311	55813	27017	7639	49828	985002	286118	36921
	3+	714554	92205	365697	66817	35120	36115	245543	1556051	313601	26472
Chittagong		1604517	273002	751964	145660	71510	44153	297789	3188595	1083015	163069
<20	0	5451	3785	14	0	3	0	0	9253	24395	6517
	1	14410	6321	4037	1191	548	0	0	26507	19336	3527
	2	12673	4343	5523	2082	1048	574	1021	27264	11041	2175
	3+	9715	2807	4118	1126	848	722	1286	20622	7553	966
Sub-Total		42249	17256	13692	4399	2447	1296	2307	83646	62325	13185
20-29	0	5832	3593	152	6	2	1	2	9588	29693	7409
	1	50279	14913	12853	3761	1841	60	61	83768	37055	7624
	2	69168	16347	22351	8138	3850	2517	4613	126984	30048	6263
	3+	67147	13371	24468	7881	3066	4409	11131	131473	23934	3867
Sub-Total		192426	48224	59824	19786	8759	6987	15807	351813	120730	25163
30-39	0	2358	1225	38	5	0	1	1	3628	14059	2102
	1	27952	7982	9388	2663	936	113	173	49207	21593	3715
	2	56423	13511	23994	7950	2973	3565	8125	116541	25365	4159
	3+	105974	15839	38638	11701	3988	11361	30390	217891	36027	4160
Sub-Total		192707	38557	72058	22319	7897	15040	38689	387267	97044	14136
40+	0	1044	573	18	0	0	2	1	1638	12141	761
	1	10880	3002	3886	1004	200	140	154	19266	13094	993
	2	28511	5769	13168	4285	1384	3116	7502	63735	16793	1731
	3+	54403	8131	21125	6045	1746	10049	24011	125510	22148	1185
Sub-Total		94838	17475	38197	11334	3330	13307	31668	210149	64176	4670
Total	0	14685	9176	222	11	5	4	4	24107	80288	16789
	1	103521	32218	30164	8619	3525	313	388	178748	91078	15859
	2	166775	39970	65036	22455	9255	9772	21261	334524	83247	14328
	3+	237239	40148	88349	26753	9648	26541	66818	495496	89662	10178
Sylhet		522220	121512	183771	57838	22433	36630	88471	1032875	344275	57154
<20	0	230922	113474	1540	75	75	39	16	346141	480014	149686
	1	397138	87930	141790	16537	13791	423	520	658129	312297	54485
	2	202023	44757	103503	17058	11150	3626	7609	389726	126778	20205
	3+	110232	22551	57264	9572	6193	4106	10196	220114	71733	9066
Total		940315	268712	304097	43242	31209	8194	18341	1614110	990822	233442
20-29	0	184292	79141	4571	215	95	433	136	268883	450091	115952
	1	1550227	215648	485160	65951	50339	5359	7379	2380063	711196	149315
	2	1636175	194153	676166	114697	81418	57971	125745	2886325	554708	84171
	3+	914014	105653	418316	77991	48460	62717	176083	1803234	341162	39259
Total		4284708	594595	1584213	258854	180312	126480	309343	7338505	2057157	388697
30-39	0	54326	19090	2454	159	77	952	833	77891	167516	25909
	1	450125	84844	181694	32515	21209	7467	16229	794083	294269	44138

Age Group of Eligible Couple	No. of Children	Method-wise Acceptors							Total Acceptors	Non-Acceptors	Total Pregnant Women
		Oral Pill	Condom	Injectable	IUD	Implant	Permanent Methods				
							Male	Female			
	2	1184961	169093	476606	102028	57278	84968	232836	2307770	379636	48621
	3+	1709734	172517	693679	128851	73843	162549	526309	3467482	496328	37604
Total		3399146	445544	1354433	263553	152407	255936	776207	6647226	1337749	156272
40+	0	17860	6056	1661	136	51	885	1054	27703	92650	5909
	1	148793	28449	58250	9578	5193	6589	17778	274630	161313	9695
	2	430776	71679	168243	36938	17163	54316	193345	972460	245114	11058
	3+	855753	115002	312411	64469	26388	125660	531586	2031269	410642	10368
Total		1453182	221186	540565	111121	48795	187450	743763	3306062	909719	37030
Grant Total	0	487400	217761	10226	585	298	2309	2039	720618	1190271	297456
	1	2546283	416871	866894	124581	90532	19838	41906	4106905	1479075	257633
	2	3453935	479682	1424518	270721	167009	200881	559535	6556281	1306236	164055
	3+	3589733	415723	1481670	280883	154884	355032	1244174	7522099	1319865	96297
National		10077351	1530037	3783308	676770	412723	578060	1847654	18905903	5295447	815441

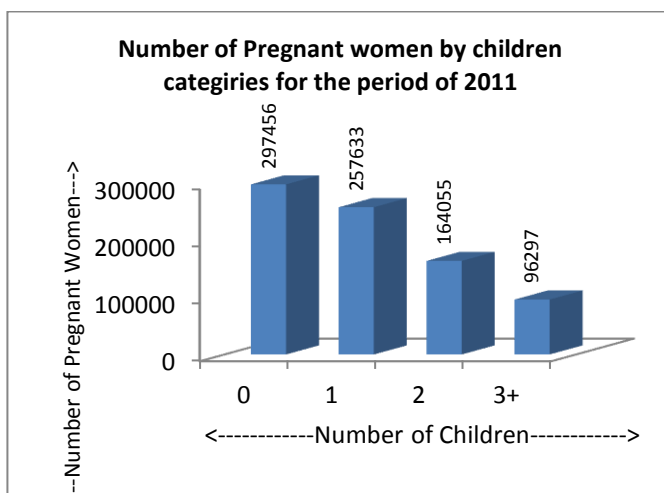
The above table shows the information of division wise age specific contraceptive acceptors by the number of children and by methods, non-acceptors and pregnant women. The age group of eligible couple are divided into four classes, these are <20 years, 20-29 years, 30-39 years and 40+ years. The number of children per couple is categorizing in four groups which are 0, 1, 2 and 3+. In Rajshahi division, the permanent methods, IUD and Implant acceptors are the highest numbers who have no children and Sylhet division is the lowest in the selected methods. The total number of pregnant women is the highest in Rajshahi division 226472, the 2nd highest in Dhaka division 225083, the 3rd highest in Chittagong division 163069 and the lowest in Barisal division 49286 respectively.

Table-18: Division wise acceptors by their number of children 2011

Name of Division	No. of Children	Method-wise Acceptors							Total Acceptors	Non-Acceptors	Total Pregnant Women
		Oral Pill	Condom	Injectable	IUD	Implant	Permanent Methods				
							Male	Female			
Total	0	151034	54659	4678	325	122	1468	1118	213404	340514	88561
	1	859866	100444	292987	30161	29665	11583	18464	1343170	387598	76505
	2	1095295	112919	442403	60852	44982	103715	210619	2070785	312185	41662
	3+	963129	88951	354591	57720	34322	145514	350439	1994666	293325	19744
Rajshahi Division		3069324	356973	1094659	149058	109091	262280	580640	5622025	1333622	226472
Total	0	87849	45344	1598	27	14	409	295	135536	148185	40135
	1	385993	65427	156794	19388	16811	3339	8407	656159	178922	31952
	2	487856	70933	222759	36442	23959	31010	117074	990033	145594	15584
	3+	366752	53483	164193	29371	16187	43133	179101	852220	137215	6706
Khulna Division		1328450	235187	545344	85228	56971	77891	304877	2633948	609916	94377
Total	0	38789	12152	319	15	29	216	121	51641	70723	18289
	1	138508	17675	66607	8731	8137	1329	1528	242515	97088	15537
	2	176627	19474	116099	17423	15302	11359	18674	374958	90572	9919
	3+	189918	16864	147069	18599	14987	26421	54182	468040	101023	5541
Barisal Division		543842	66165	330094	44768	38455	39325	74505	1137154	359406	49286
Total	0	145452	69537	2053	108	71	200	474	217895	346487	81722
	1	727221	133399	184742	34751	23078	2887	10728	1116806	445167	70064
	2	1018184	150190	328910	77736	46494	37386	142079	1800979	388520	45641
	3+	1118141	124072	361771	81623	44620	77308	348091	2155626	385039	27656

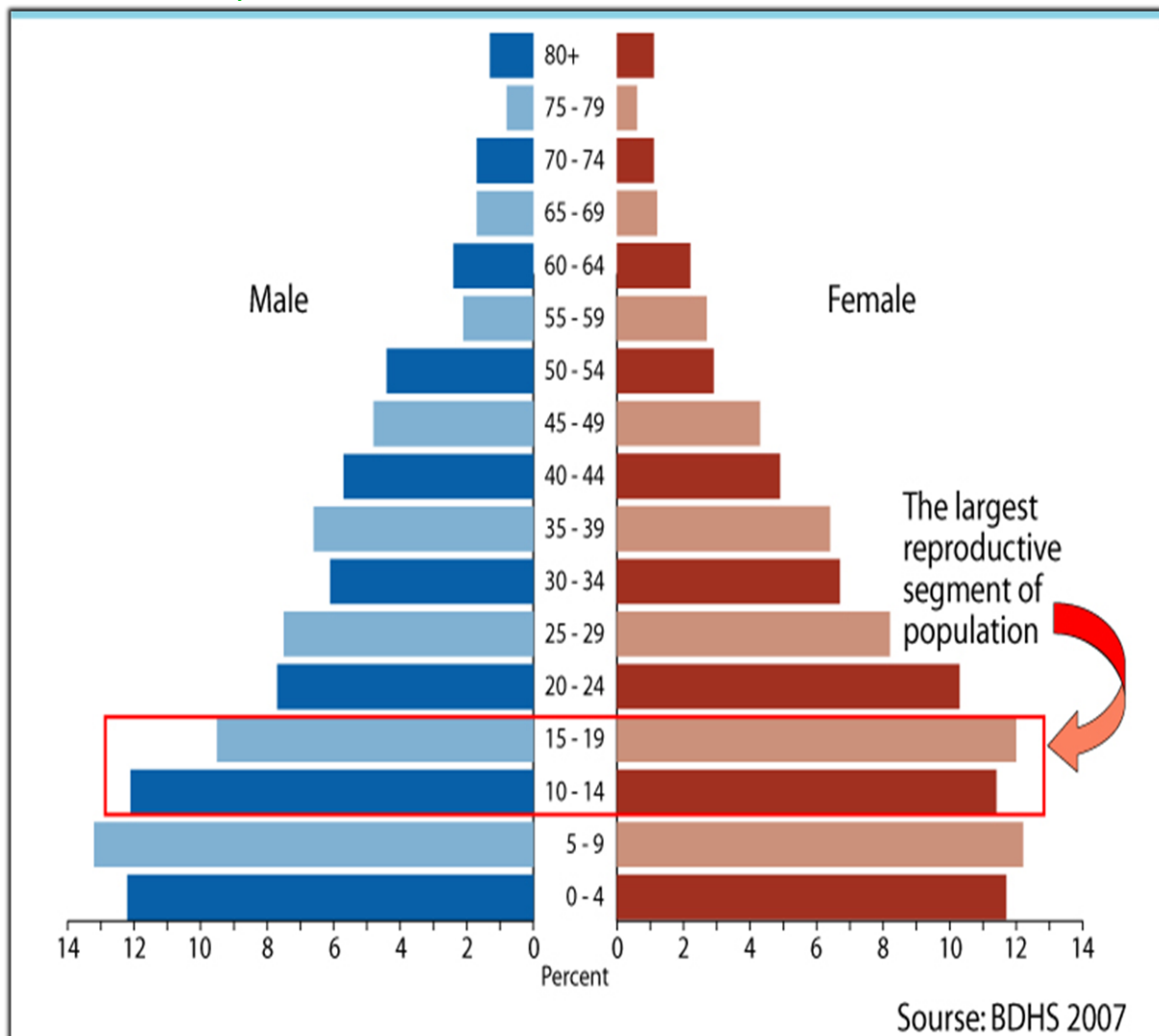
Name of Division	No. of Children	Method-wise Acceptors							Total Acceptors	Non-Acceptors	Total Pregnant Women
		Oral Pill	Condom	Injectable	IUD	Implant	Permanent Methods				
							Male	Female			
Dhaka Division		3008998	477198	877476	194218	114263	117781	501372	5291306	1565213	225083
Total	0	49591	26893	1356	99	57	12	27	78035	204074	51960
	1	331174	67708	135600	22931	9316	387	2391	569507	279222	47716
	2	509198	86196	249311	55813	27017	7639	49828	985002	286118	36921
	3+	714554	92205	365697	66817	35120	36115	245543	1556051	313601	26472
Chittagong Division		1604517	273002	751964	145660	71510	44153	297789	3188595	1083015	163069
Total	0	14685	9176	222	11	5	4	4	24107	80288	16789
	1	103521	32218	30164	8619	3525	313	388	178748	91078	15859
	2	166775	39970	65036	22455	9255	9772	21261	334524	83247	14328
	3+	237239	40148	88349	26753	9648	26541	66818	495496	89662	10178
Sylhet Division		522220	121512	183771	57838	22433	36630	88471	1032875	344275	57154
Total	0	487400	217761	10226	585	298	2309	2039	720618	1190271	297456
	1	2546283	416871	866894	124581	90532	19838	41906	4106905	1479075	257633
	2	3453935	479682	1424518	270721	167009	200881	559535	6556281	1306236	164055
	3+	3589733	415723	1481670	280883	154884	355032	1244174	7522099	1319865	96297
National		10077351	1530037	3783308	676770	412723	578060	1847654	18905903	5295447	815441

The above table shows the children category wise acceptors in different methods, total acceptors, non-acceptors and pregnant women for the year 2011. The total numbers of acceptors are 18905903 couple and the non-acceptors 5295447. The total numbers of permanent method (male) acceptors are 578060 and female 1847654, IUD 676770, Implant 412723 are also a long acting methods. Again the short acting methods in Oral Pill acceptors are 10077351, Condom 1530037 and Injectables is 3783308 respectively.

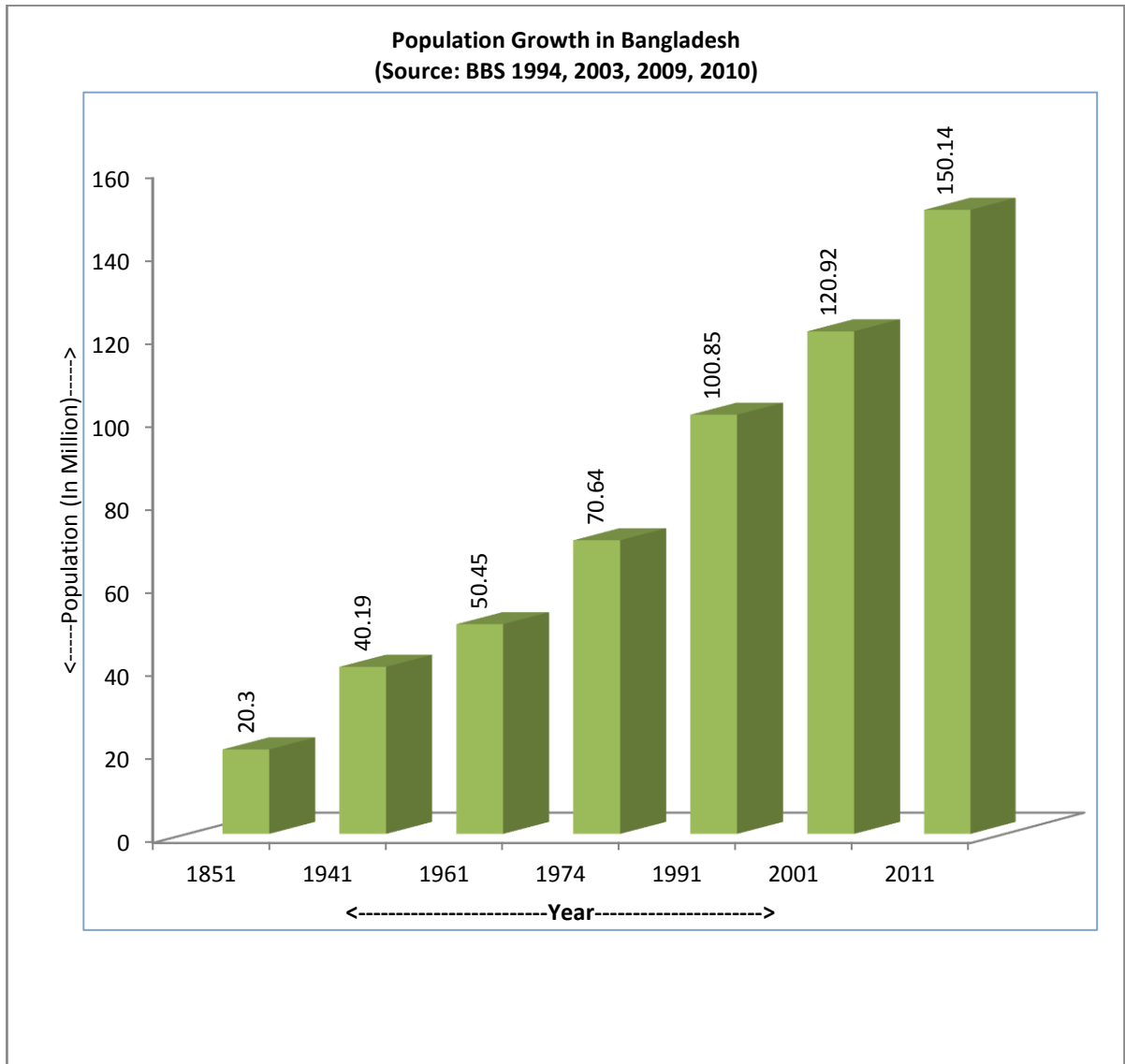


The graph shows the children category wise pregnant women for the period of 2011. This information collected in January-February 2011 by FWAs excluding city corporations. The highest number of pregnant women is 297456 who have no children. The lowest number of pregnant women is 96297 who have 3 or more children.

6. Population pyramid by age group according to Bangladesh Demographic Health Survey 2007.



7. Population Growth Chart in Bangladesh according to Bangladesh Bureau of Statistics



8. Reporting flow chart of Service Statistics (SS) related information.

