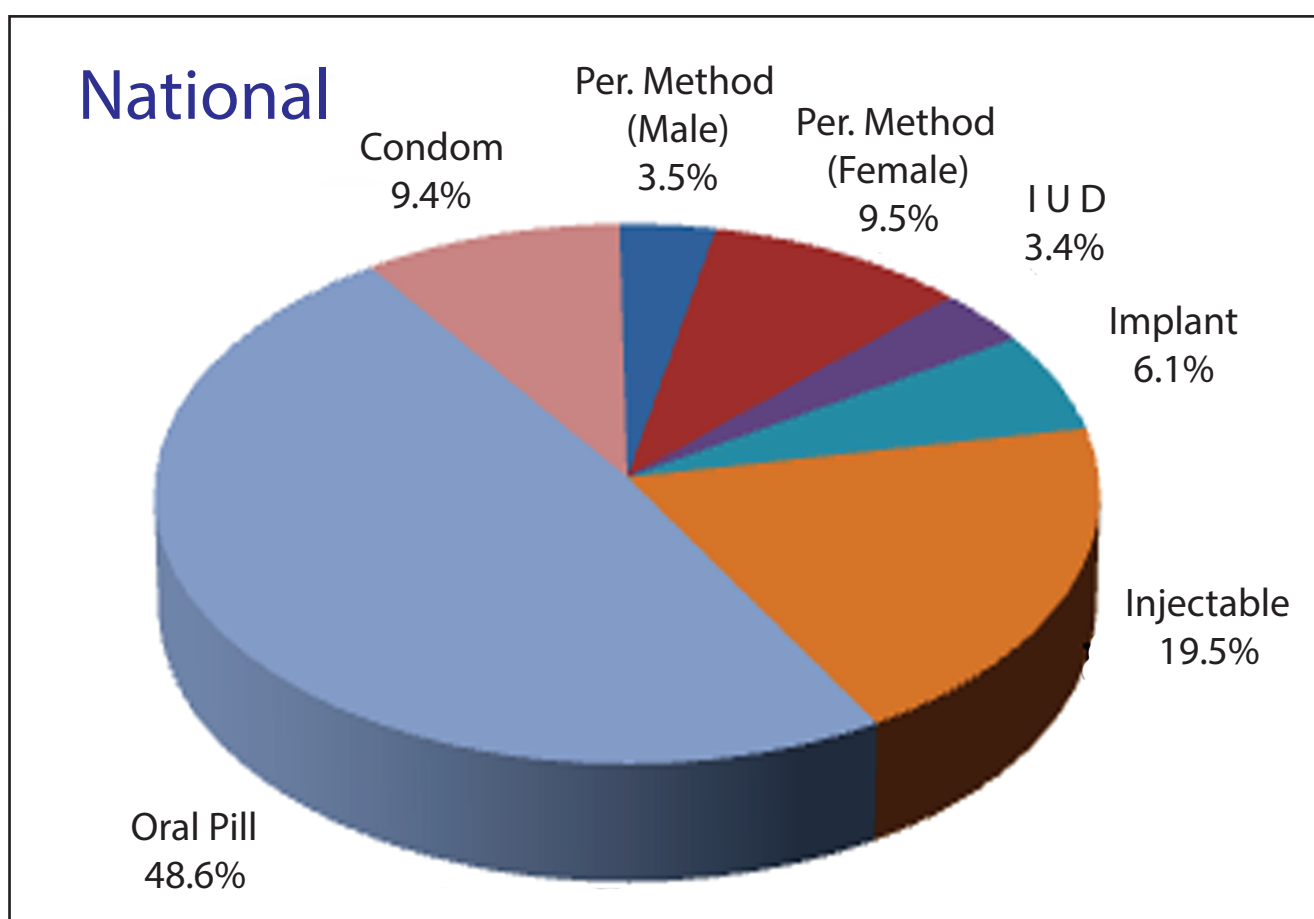


ছেলে হোক, মেয়ে হোক  
দু'টি সন্তানই যথেষ্ট

# MONTHLY REPORT ON FAMILY PLANNING, MATERNAL & CHILD HEALTH, REPRODUCTIVE HEALTH AND NUTRITION SERVICES April 2022

## Method-Mix for the month of April 2022



# Preface

I am delighted to publish the monthly report of April/2022 of Management Information System (MIS) of Directorate General of Family Planning (DGFP). This monthly report displays our continuous effort to preserve quality data which can be used as a major tool kit for better management and evidence based decision making regarding future plan of FP MCH & ADH. The report consists of several information on demographic data associated with family planning, maternal & child health, reproductive health and nutrition services across the country. The report is a regular monthly issue designed to incorporate monthly service statistical progress at district and upazila level.

MIS Unit of Directorate General of Family Planning consists of three sub systems namely Service Statistics (SS), Logistic Management Information System (LMIS) and Human Resource Information System (HRIS). In the year 2011, MIS Unit has developed web-based software to collect, collate and compile service statistics from field level. Online reporting is already an established system at upazila level and we have a plan to scale up e-MIS report at all administrative tiers across the country under 4<sup>th</sup> sector program.

It is important to mention that this monthly report provides mainly service statistics information received from field workers, service delivery points and NGOs other than urban areas. Generally, the objectives of MIS are to develop and strengthen reliable information management system. We are hopeful that this report will help the users at all levels to compare and analyze the latest information on family planning, maternal, child and adolescent health.

Finally, I convey my sincere thanks to the personnel of MIS Unit who have made diligent effort to prepare this report in time. I cordially request all the users of this monthly report to provide their valuable suggestions and feedback (if any) through the e-mail address ([dirmis@dgfp.gov.bd](mailto:dirmis@dgfp.gov.bd)) for its further improvement.

Md. Shahadat Hossain  
Director (MIS) & Line Director  
Directorate General of Family Planning

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## At a glance of the FP Performance for the Month of March 2022 and April 2022

Indicators	March	April
Numbers of Total Eligible Couple (Including Part of the city Corporation)	27835100	27856862
Numbers of Total Acceptors (Including Part of the city Corporation)	21870968	21884646
CAR(%) (Contraceptive Acceptance Rate)	78.57	78.56
<b>Method specific acceptors (Cumulative) :</b>		
Permanent Method (Male) Postpartum	3447	2636
Permanent Method (Male)	730619	728650
Permanent Method (Female) Postpartum	93090	94377
Permanent Method (Female)	2083233	2081981
Permanent Method (Total)	2813852	2810631
IUD (Postpartum Users)	35393	35477
IUD (Total Users)	729266	727636
Implant (Postpartum Users)	97781	97397
Implant (Total Users)	1446703	1445766
Injectable (Postpartum Acceptors)	192952	194006
Injectable (Total Acceptors)	4217728	4222517
Oral Pill (Postpartum Acceptors)	579224	580515
Oral Pill (Total Acceptors)	10585011	10594883
Condom (Postpartum Acceptors)	170164	171888
Condom (Total Acceptors)	2078408	2083213
<b>Method specific new acceptors :</b>		
Permanent Method (Male)	1113	1097
Permanent Method (Female)	6145	4772
Permanent Method (Total)	7258	5869
IUD (New Users)	6658	4732
Implant (New Users)	27858	12353
Injectable (New Acceptors)	50528	44163
Oral Pill (New Acceptors)	95238	89582
Condom (New Acceptors)	36752	33131
Number of Districts reported	64	64
Number of Upazilas reported	492	492
<b>Range of CAR (%)</b>	<b>No. of Districts</b>	
	<b>March</b>	<b>April</b>
00 - 59	0	0
60 - 69	1	1
70 & above	63	63
<b>Contraceptive performance and distribution by methods (Absolute Performance) :</b>		
Permanent Method (Male - cases)	2264	1916
Permanent Method (Female - cases)	6411	4916
Permanent Method (Total - cases)	8675	6832
IUD (Nos.)	11701	8225
Implant (Nos.)	38181	12544
Injectable (Doses)	796195	723451
Oral Pill (Cycles)	4734084	4495986
Condom (Pieces)	7784371	7284584

## At a glance of the MCH and Reproductive Health Services for the Month of March 2022 and April 2022

Services		March.'22	April.'22
Number of Pregnant Women		905505	895037
Number of High Risk/Complicated Pregnant Mother		5018	4810
Antenatal Care	1st visit (Within 4 Month)	161627	137572
	2nd visit (within 6 Month)	113731	106501
	3rd visit (within 8 Month)	93979	84052
	4th visit (within 9 Month)	78696	74835
<b>Institutional Delivery</b> (MCHTI, MFSTC, FWVTI-Raj, MCWC, UHC, UH&FWC &NGOClinics)	Normal	46891	44512
	C-section	42517	39970
	Total Delivery	89408	84482
<b>Non-institutional Delivery</b>	At Home by Trained Persons	28367	26596
	At Home by Non-Trained Persons	10353	10137
	Total Delivery	38720	36733
<b>*Total Live Births</b>		<b>107152</b>	<b>100717</b>
<b>Postnatal Care</b>	PNC-1 (within 24 Hour)	38285	37044
	PNC-2 (within 2-3 day)	34672	32808
	PNC-3 (within 7-4 day)	36131	34766
	PNC-4 (within 42-48 day)	44721	41648
Postnatal care by trained person till two days in Home Delivery		4408	4434
No. of uses 7.1% chlorhexidine digluconate for umbilical cord care		35777	33755
TT for Woman (5-49)	1st dose	104478	96850
	2nd dose	104128	97481
	3rd dose	102383	97586
	4th dose	95963	91537
	5th dose	96685	89793
Immunization	BCG (Vaccine)	133920	130569
	PCV-1	149199	138221
	PCV-2	141453	138989
	PCV-3	140675	135799
	MR Vaccine 1st Dose	122032	119362
	MR Vaccine 2nd Dose	121964	118753
Number of ECP acceptors		10853	8450
Number of MR done ( Both Govt. & NGOs)		1650	1484
General Treatment		2454296	2164877
Still Births ( including MCHTI, MFSTC & FWVTI-Raj)		186	203
<b>Death</b>	Neonatal death (0-28 days)	278	237
	Infant Death (29Days to below 1Year)	85	80
	Child Death (1 - <5 year)	11	14
	Maternal Death	48	51
	Other Death	25870	21686
	Total	26295	22068
No. of Health Education in UH&FWC		8057	6882

\* Live births conducted at Govt. MCH, DH, MCWC, UHC, UH&FWC, NGOs& Home. The information is collected by FWA through field visit.

## At a glance of the Nutrition services for the Month of March 2022 and April 2022

Services		Performance	
		March.'22	April.'22
<b>Nutrition Services for Pregnant Women, 0-59 months aged child and Mother</b>	Counseling on IYCF, IFA, Vitamin-A and Hand washinh	693736	639730
	Number of mother Received IFA & Calcium Tablet	147125	134704
	Received MNP Sachet (6-23 months)	18877	14820
	Exclusive Breast feeding up to 6 months	169065	165134
	Complimentary feeding after 6 months	187369	184988
	Feeding Tablet Vitamin A (6-59months Child)	3309	6552
	Received Tablet anti-helminthics (24-59months Child)	49983	40358
	Feeding Zink pill with ORS suffering form diarrhoea	4389	4105
	Identifying Suffering from MAM	9079	9622
	Suffering from SAM & Referred	1663	1671
	Identifying Child Stunting	3532	3369
	Identifying Child Wasting	2977	2809
Identifying Child Under weight	3432	3109	

## SUMMARY

### Introduction

Bangladesh is divided into eight administrative divisions: Dhaka, Chattogram, Rajshahi, Khulna, Barishal, Sylhet, Rangpur and Mymensingh. Each division is divided into several districts and each district into several upazilas. Each urban area in an upazila is divided into wards. Upazilas are divided into Union Parishads (UPs) and Poursavas. These divisions allow the country as a whole to be separated into rural and urban areas. Management Information System (MIS) has been operational under the Directorate General of Family Planning (DGFP) for a long time. The report of the Contraceptive Performance, MCH, Reproductive Health and Nutrition services is used to be published each month from MIS Unit on the basis of Service Statistics received from the field workers, service delivery clinics and NGOs. Erstwhile Family Welfare Register, however, is the principal source of performance statistics. This report is prepared on the basis of FWA Registers (9th Edition) and Clinic Report. Most of the FWAs visit their working area once in every two months. It is a continuous process. FWA register is modified/updated in every three years.

There is a reporting system to collect the information from the field. MIS Reporting Form-1 is filled up by the FWAs and submitted the same to FPIs. FPI fills up the MIS reporting Form-2 by compiling of all the FWAs (MIS Form-1) report and submits to UFPO office. MIS reporting Form-3 (clinical) is filled up by MO (clinic)/ (MCH-FP)/ (FW)/SACMO/ FWV and is submitted to UFPO office. NGOs of the respective area submit their report to UFPO office through MIS reporting Form-2 and 3 as their requirement. All the reporting Form-2 and 3 are compiled by UFPO office and filled up reporting Form-4 (union wise) and is entered in online web based software (SS). District FP Office reviews and submits that report. It provides information of contraceptive use status of eligible couples and different types of MCH, Reproductive Health and Nutrition services. MIS performance report is primarily used by different level of program managers and supervisors engaged in implementing the Family Planning, MCH, RH and Nutrition program in the country. Besides, different policy makers, decision makers, donor agencies, Development Partners, researchers and other users also use this report.

### Family Planning Performance (CAR related):

Performance reports of April 2022 have been received from all the 64 districts of the country. During the month of April 2022 total numbers of eligible couple were found to be as 27856862 against 27835100 in the previous month. Performances of NGOs are also included in the report as reported by the Upazila Offices. A total of acceptors are 21884646 reported in the month of April'22 as against 21870968 in March'22. The Contraceptive Acceptance Rate (CAR) achieved at the end of the reporting month for six modern methods (Permanent Method, IUD, Implant, Injectable, Oral Pill and Condom) is 78.56% which was 78.57% in March'22. Method Specific Acceptors (Cumulative), Method Specific New Acceptors and Contraceptive distribution by Methods are shown in the summary sheet. It April be noted that the contraceptive acceptance rate is an estimate, based on the client contact and the status of contraceptive acceptance as reported by the field workers based on the entries made in the FWA register. The Contraceptive Prevalence Rate (CPR), on the other hand, is based on periodic surveys that are made on precise statistical procedures.

The acceptance rate is a tentative rate and varies from month to month because of reporting status and coverage. This rate is usually higher than the Contraceptive Prevalence Rate (CPR). CAR is generally used to monitor as a management tool 'on-going' program performance in the country. It is not so much used to evaluate the program impact or goals, which is done by periodical scientific surveys.

## **MCH Performance:**

In the month of April'22, 895037 pregnant women have been registered. Total number of 4,810 pregnant women referred to hospital for their complications. Dose-wise TT for Women (15-49 yrs.) and OPV & Pentavalent vaccines were shown in the summary sheet. BCG vaccines were given to 130569 infants during April'22. Visit-wise Antenatal Care is also shown in the summary sheet both of March2022 and April2022. Postnatal Care is shown in the summary sheet both March2022 and April2022. Number of delivery conducted by the clinics is 84482. Total numbers of delivery at home 26596 by trained personnel and 10137 by non-trained personnel. Still Birth is recorded 186 in April'22 and in the previous month it was 186. Neo-natal deaths (0-28 days) & Infant deaths (29 days-<1yr.) are recorded to be 237 and 80 in the month of April'22 where these were 278 and 85 in March'22 respectively. A total of 14 child-deaths (1-<5 yrs.) have been reported in the month of April'22 as against 11 in March. Maternal deaths were reported 51 during the month of April'22 which was 48 in March'22. The other deaths were reported 21686 in April'22 but in March'22 the number of such deaths was 25870. General treatments were rendered to 2164877 and 2454296 patients in the month of April'22 and March'22 respectively. In April'22 number of ECP acceptors was 8450 but in March'22 it was 10853. MR done in the reporting month is 1484 but in March'22 it was 1650.

## **Nutrition Programs of the Directorate General of Family Planning**

Country wide nutrition service is going on through National Nutrition Services (NNS) Operational Plan of DGHS under Health Services Division of MOHFW. DGFP is also playing vital role for implementation of nutrition services whole over the country and is rendering nutrition services at field level where activities like MCH services, Adolescent and Family Planning Program is going on. By this time coordination with IPHN and cooperation with "Global Alliance for Improved Nutrition (GAIN), UNICEF and Alive & Thrive" comprehensive nutrition services are running in 91 upazillas of 11 districts through MCH Services Unit of DGFP.

### **Highlights April 2022**

- a) National Contraceptive Acceptance Rate (CAR) based on visited eligible Couples 27856862 is found to be 78.56%. Rajshahi division has achieved the highest acceptance rate 81.39%, followed by Khulna division 80.15%. The CAR is found to be 80.06% achieved in Rangpur division. The Contraceptive Acceptance Rate has been found to be rather low in Mymensingh 79.45%, Barishal 79.1%, Dhaka 77.33%, Sylhet 76.68% and Chattogram 75.49%.

The highest numbers of Acceptors 4262444 have been reported from Dhaka division followed by 3915618 in Chattogram division, Rajshahi division reported 3480251 acceptors. Acceptors size is however, found much smaller in Rangpur, Khulna, Mymensingh and Sylhet which are 2911495, 2807164, 1838120 and 1349572 respectively and in Barishal division it is 1319982.

- b) Out of 64 reporting districts, 63 districts have reported contraceptive acceptance rate of 70 percent and above, 1 district has reported CAR of 60 - 69 percent and no district has reported CAR of < 59 percent.
- c) Out of 492 Upazilas 488 Upazilas have reported CAR at the level >70% and 4 Upazilas have reported CAR level 50-70 percent.

According to the performance of the reporting month (April, 22) Kishoreganj district recorded the highest achievement rate 140.8%. Joipurhat district has got the 2nd place with 136.5% and Gaibandha district has secured the 3rd position with 124.4% of permanent method. Serajganj district has achieved first position with achievement rate 102.3%; Shariatpur district has got the 2nd position with achievement rate 98.0% and Feni district has recorded the 3rd position with achievement rate 96.1% in IUD. In Implant Dhaka district has recorded the highest achievement rate with 99.0%, Gopalganj district has placed in 2nd position with achievement rate 73.0% and Thakurgaon district has got the 3rd position with achievement rate 69.3%.



d) (Table 21) In April National Nutrition services information collected by FP workers are as follows: Number of 134704 mothers received IFA, No. of 165134 babies (up to 6 months) exclusive breast feeding and No. Of 184988 children (6-23 months) feeding complementary foods. No. of 9622 children suffering from MAM and 23893 suffering from SAM and referred. No. of Children Stunting, wasting and under weight are 3369, 2809 and 3109 respectively.

e) **Organization: Social Marketing Company (SMC):**

## Monthly Performance Report- April 2022

Social Marketing Company (SMC), started social marketing program in Bangladesh in 1974. SMC's overall mission is to improve the health and wellbeing of women, children and families through social marketing of product and services in family planning, maternal and child health, nutrition and other socially beneficial areas in partnership with the Government, development partners and private sector. SMC is a major contributor to the Bangladesh national health and family planning program. It markets a full range of family planning products, Oral Rehydration Salt(ORS), Micronutrient Powder (MNP), Zinc and other public health products. According to the Bangladesh Demographic and Health Survey (BDHS) 2017-18, SMC has remarkably contributed to increase Contraceptive Prevalence Rate (CPR) at the national level by sharing 47% pills, 62% condoms, and 33% injectables. In total, SMC contributed 38% of the modern contraceptive method use nationally.

In the month of April, 2022, SMC sold 4,296,703 cycles of oral pill, 8,769,062 pieces of condom, 443,698 vials of Injectable, 573 pieces of IUD and 302 pieces of implant. The report is demonstrated by divisions which represents nationally the Family planning Performance on the basis of contraceptive method specific sales of SMC.

## Table Analysis:

**Table 1:** Shows contraceptive performance and Achievement Rate in respect of Permanent, Long Acting and Short Acting methods for the reporting month (April'22) and reporting period (July'21 to April'22) against their respective projections. In the reporting month the achievement rates of Permanent method (Male) 28.5%, Permanent method (Female) 44.1% and Permanent method (Total) 38.2%, IUD 37.2%, Implant 33.5%, Injectable 41.2%, Oral Pill 33.3% and Condom 30.0%. From July'21 to April'22 the achievement rates of Permanent method (Male) 29.9%, Permanent method (Female) 56.0% and Permanent method (Total) 46.2%, IUD 55.7%, Implant 78.6%, Injectable 43.8%, Oral Pill 34.8% and Condom 31.8%.

**Table 2:** Shows the divisions according to descending order of achievement rate against their projection of Permanent and Long Acting methods for the period July'21 to April'22.

**Table 3:** Showing the 3(three) districts which achieved the highest achievement rate against Permanent and Long Acting methods of their projections for the period July'21 to April'22.

**Table 4:** Shows 3(three) districts which achieved the lowest achievement rate of Permanent and Long Acting methods against their projections for the period July'21 to April'22.

**Table 5:** Comparative statement of contraceptive performance against their projection between the period July'20 to April'21 and July'21 to April'22. The Achievement Rate of Permanent Method (Male) was 29.9% in the period of July'20 to April'21 but it shows the lower rate 27.2% in the current period. So it is decrease 2.8% than that of July'20 to April'21. Permanent Method (Female) was 56.0% in the period July'20 to April'21 but it shows the higher rate 58.7% in the current period. So it is 2.7% increase than that of July'20 to April'21. Permanent Method (Total) was 46.2% in the period July'20 to April'21, but it shows the higher rate 46.9% in the current period. So it is 0.6% increase than that of July'20 to April'21. IUD achieved the 55.7% in the reporting period July'20 to April'21 but it shows the lower rate 54.1% in the current period. So it is 1.6% decrease than that of July'20 to April'21. Implant achieved the 78.6% in the reporting period July'20 to April'21 but it shows the same rate 80.5% in the current period. So it is 1.9% increase than that of July'20 to April'21. Injectable achieved the 44.1% in the reporting period July'20 to April'21 but in the current period it shows 45.3%. So Injectable is increase 1.2% than that of July'20 to

April'21. Oral Pill achieved the 35.0% in the reporting period July'20 to April'21but in the current period (July'21 to April'22) it shows 41.0%. In case of Oral Pill 5.9% increase than that of July'20 to April'21. In case of Condom it achieved 32.0% in the reporting period July'20 to April'21but in the current period (July'21 to April'20) it shows 33.1%, which is 1.0% increase than that of July'20 to April'21.

**Table 6:** Comparative status of performance and distribution of contraceptive by methods for the month of March'21 and April'22 based on field worker's report. In comparison with that of previous month Permanent Method (male) -15.4%,Permanent Method (Female) -23.3%, Overall Permanent Method (Total -21.2% IUD -29.7%, Implant -67.1%, Injectable -9.1% Oral Pill -5.0% and Condom -6.4%.

**Table 7:** Shows the share of Government and NGOs and Multisectors by methods in the overall National performance. Government sector has contributed 50.7% in Permanent Method (Male), 85.9% in Permanent Method (Female), 76.1% in Permanent Method (Total), 85.4% in IUD, 86.8% in Implant, 89.5% in Injectable, 93.8% in Oral Pill and 86.1% in Condom in the reporting month April'22. On the other hand NGOs and Multisectors have contributed 49.3% in Permanent Method (Male), 14.1% in Permanent Method (Female), 23.9% in Permanent Method (Total), in IUD 14.6%, in Implant 13.2%, in Injectable 10.3%, in Oral Pill 6.2% and in Condom 13.9% in the reporting month April'22.

**Table 8:** Division wise and NGOs & Multisectoral wise Contraceptive Performance for the month of April'22 are shown in this table. BAVS of Dhaka Division is in the highest position, BAVS of Chittagong Division is in the next and BAVS of Rajshahi Division is in the 3rd position in Permanent method. By NGOs and Multisectorals performance of Total Permanent methods are 1637 in the reporting month, in which Males are 941 and Females are 697. Total IUD and Implant 1197 and 1655 are inserted in the reporting month April'22. Injectable 519946 vials, Oral Pill 4575146 cycles and 9782622 of Condom are distributed by NGOs and Multisectorals in the reporting month(Including SMC).

**Table 9:**Shows the projection, performance and achievement rates of Permanent and Long Acting methods in the reporting month April'22and in the reporting period July'21 to April'22. In the reporting month Kishoreganj district has achieved the highest achievement rate of 140.8% and Joipurhat district is the next highest with 136.5% in Permanent Method. In the reporting month Serajganj distict has achieved the highest achievement rate of 102.3% and Shariatpur district is the next highest with 98.0% in IUD. In the reporting month Dhaka district has achieved the highest achievement rate of 99.0%in Implant and Gopalganj district has achieved the next second highest achievement rate with 73.0%. On the other hand, in the reporting period July'21 to April'22 Gaibandha district has achieved the highest achievement rate of 150.1% in Permanent Method, Netrokona district has achieved the highest achievement rate of 152.9% in IUD and Tangail district has achieved the highest achievement rate of 141.0% in Implant.

**Table10:**Shows the projection, performance and achievement rates of Short Acting methods in the reporting month April'22 and in the reporting period July 21 to April'22. In the reporting month Bhola district has achieved the highest achievement rate of 117.4% and Sherpur district is the next highest with 114.4% in Injectable method.Sherpur district has achieved the highest achievement rate of 229.1% in Oral Pill. Sherpur district has achieved the highest achievement rate of 78.9% in Condom. From July'21 to April'22 Bholadistrict has achieved the highest achievement rate of 120.0% and Sherpur district is the next highest with 117.7% in Injectable,Rangamati district has achieved the highest achievement rate of 201.0% in Oral Pill and Sherpur district has achieved the highest achievement rate of 92.9% in Condom.

**Table 11:**This table shows the Old acceptors, new acceptors and dropout (No method & switch over) cases by districts in the reporting month (April'2022). This table is prepared on the basis of CAR report.

**Table 12:**This table shows the new and total acceptors of the current month in comparison with that of the previous month. The new acceptors of all the methods(-), Permanent Method(Male), Permanent Method(Total) have shown decreasing trend but Permanent Method(Female) IUDInjectable, Oral Pill Condom andImplanhave shown increasing trend. New acceptors are shown depending on the field workers report which collects from their visiting areas. In case of total acceptors Permanent Method (Male),Permanent Method (Female), Permanent Method (Total) IUD, Implant, Injectable, Oral Pill and Condom have shown increasing trend.

**Table 13:**This table shows that Rajshahi division had recorded the highest CAR of 81.39%, next Khulna division 80.15%, Rangpur division 80.06%, Mymensingh division 79.45%, Barishal division 79.10%, Sylhet division 76.68%, Dhaka division 77.33% and Chattogram division 75.49% in the reporting month April'21. Graph-1 shows the division wise CAR for the current month and graph-2 shows the division wise CAR for the current month in comparison with that of previous month.

**Table 14:** Shows that 63 districts have achieved CAR level of 70.0% and above where 1 district has achieved CAR between 60%-69% and no district has achieved CAR between 0-59% in the reporting month April'21. The graph also shows the same in comparison with previous month.

**Table 15:**List of 485 upazilas among the 492, which have achieved CAR >70.0% in the reporting month.

**Table 16:**List of 5upazilas which have achieved CAR 60-70% in the reporting month. Graph shows that 488upazilas out of 492 have achieved CAR level >70%, 3 upazilas have achieved CAR level 60%-70% and 1 upazila has achieved CAR level <60% in the current month. There is graphical presentation is also showing both of March'22 and April'22.

**Table 17:**Shows the dropout and switch over by method and by division for the month of April,22.

**Table 18:**This table shows the Division-wise comparison of Couples, Contraceptive Acceptors and the Acceptance Rate up to the end of April'22.

**Table 19:**This table shows the contraceptive method mix by division for the month of April'22.

**Pie Charts are showing the national and division wise Method-Mix for the month of April'22.**

**Table 21:**This table shows the performance of MCH and Reproductive Health Services during the month of March'22 and April'22.

**Table 21:**This table shows the performance of Nutrition Services for the month March'22 and April'22 collected by family planning workers.

**Annex A:**Annex- A shows comparative summary key performances since July2022 to April'22.

**Annex C:**City Corporation wise Contraceptive Acceptors and Acceptance Rate(CAR) (Partial) at the end of the month of April'22.

## **Clarification about the information of summary sheet, table-2 and table-3:**

### **Method Specific Acceptors:**

In the summary sheet, Method Specific Acceptors is shown based on the field workers' (FWA) visit of the reporting month and also the previous month. These are the cumulative figure which includes previous month's acceptors and reporting month's new acceptors collected by the field workers within their working areas.

### **Contraceptive distribution by Method:**

In the summary sheet, Contraceptive Performance by Method is prepared based on the performance and distribution of the reporting month. These figures are actual performance of the reporting month which is not comparable with the information written in method specific acceptors.

### **Table- 9, Table-10 and Table-11**

Performance shown in the table-9 and 10 is the actual performance of the respective month but the new acceptors shown in the table-11 April not be the performance done in the same month. It April happen that

the new acceptors accepted method in the previous month but field workers had shown that case in the next month due to their rounding schedule. So the performance of table-9, table-10 will not be the comparable with the new acceptor of table-11.

### Clarification about the information of MCH and Reproductive Health Services:

- Information shown against ‘delivery’ which were done in MCHTI, MFSTC, MCWCs, UHCs & UH&FWCs is collected through the MIS reporting Form-3. This record is only for DGFP concerned facilities. Deliveries conducted in District Hospitals, Medical Colleges, Private Clinics and performances in the City Corporation (partial) are not included.
- Information shown against the ‘live births’ conducted at Govt. MCH, DH, MCWC, UHC, UH&FWC, NGOs & Homes is collected by FWAs through field visit. Field workers visit their units monthly and they submit their reports in every month.

### Highest and Lowest performing districts in clinical methods

#### Highest performing 3(three) districts in the Month of April'22

Permanent Method				IUD				Implant			
District	Monthly Projec.	Ach. In Reporting Month	Ach. Rate (%)	District	Monthly Projec.	Ach. In Reporting Month	Ach. Rate (%)	District	Monthly Projec.	Ach. In Reporting Month	Ach. Rate (%)
Kishoreganj	139	196	140.8	Serajganj	400	409	102.3	Dhaka	933	924	99.0
Joipurhat	73	100	136.5	Shariatpur	100	98	98.0	Gopalganj	400	292	73.0
Gaibandha	95	118	124.4	Feni	233	224	96.1	Thakurgaon	375	260	69.3

**Congratulations:** We congratulate the districts for their better performance in clinical methods against projections. We hope the officers and staffs who are involved with the activities will continue their better performance in future.

#### Lowest performing 3(three) districts in the Month of April' 22

Permanent Method				IUD				Implant			
District	Monthly Projec.	Ach. In Reporting Month	Ach. Rate (%)	District	Monthly Projec.	Ach. In Reporting Month	Ach. Rate (%)	District	Monthly Projec.	Ach. In Reporting Month	Ach. Rate (%)
Khagrachhari	196	4	2.0	Rajshahi	708	64	9.0	Chapai			
Kurigram	1032	28	2.7	Kushtia	208	23	11.0	Nawabganj	400	18	4.5
Laxmipur	1359	44	3.2	Chapai				Laxmipur	762	41	5.4
				Nawabganj	350	40	11.4	Munshiganj	542	39	7.2

**Unsatisfactory Performance:** We are sorry for their unsatisfactory low performance in clinical methods against projections. We hope the officers and staffs are involved with the activities will try to overcome from this type of un-satisfactory performance in future.

**Table-1: National Projection, Performance and Achievement Rate of Contraceptive Methods**

Methods	Yearly Projection (2021-22)	Reporting Month		July'21 to April'22	
		Performance (in CYP)	Achi. Rate (%)	Performance (in CYP)	Achi. Rate(%)
Permanent Method (Male)	80667	1916	28.5	20130	29.9
Permanent Method (Female)	133707	4916	44.1	62436	56.0
Permanent Method (Total)	214374	6832	38.2	82566	46.2
IUD	265000	8225	37.2	123101	55.7
Implant	450000	12544	33.5	294811	78.6
Injectables	5269465	180863	41.2	1923652	43.8
Oral Pill	10816268	299732	33.3	3135029	34.8
Condom	1941381	48564	30.0	514635	31.8

**Table-2: List of Divisions according to descending order of Achievement Rate against their projections of Clinical Methods for the period July 2021 to April 2022**

Sl. No.	Permanent Method (Cases)				IUD (Cases)				Implant (Cases)			
	Division	Yearly Projection	Performance	Achi. Rate (%)	Division	Yearly Projection	Performance	Achi. Rate (%)	Division	Yearly Projection	Performance	Achi. Rate (%)
1	Dhaka	12119	27555	272.8	Chattogram	19038	35822	225.8	Rangpur	65384	60046	110.2
2	Khulna	9319	9112	117.3	Rajshahi	16598	14768	106.8	Mymensing	34000	30332	107.1
3	Chattogram	18356	11764	76.9	Dhaka	34750	26433	91.3	Sylhet	29720	23425	94.6
4	Rajshahi	22672	10154	53.7	Khulna	20218	9464	56.2	Chattogram	83644	57161	82.0
5	Barisal	22672	4440	23.5	Sylhet	20450	6126	35.9	Barishal	37632	22712	72.4
6	Rangpur	58614	10339	21.2	Rangpur	52826	14369	32.6	Khulna	48400	28987	71.9
7	Mymensingh	31001	3996	15.5	Mymensingh	40920	6130	18.0	Dhaka	87920	39353	53.7
8	Sylhet	47567	4761	12.0	Barisal	60200	7478	14.9	Rajshahi	63200	18874	35.8

**Table-3: List of 3 (Three) Districts achieved the highest Achievement Rate of Clinical Method against their projections for the period July 2021 to April 2022**

Sl. No.	Permanent Method (Cases)				IUD (Cases)				Implant (Cases)			
	District	Yearly Projection	Performance	Achi. Rate (%)	District	Yearly Projection	Performance	Achi. Rate (%)	District	Yearly Projection	Performance	Achi. Rate (%)
1.	Gaibandha	1138	1423	150.1	Netrokona	2100	2676	152.9	Tangail	6500	7638	141.0
2.	Jhenaidaha	1262	1223	116.3	Chattogram	7800	8150	125.4	Cox's Bazar	7800	7800	120.0
3.	Chuadanga	1289	1244	115.8	Shariatpur	1200	1249	124.9	Dhaka	11200	10872	116.5

**Table-4: List of 3 (Three) Districts achieved the lowest Achievement Rate of Clinical Methods against their projections for the period July 2021 to April 2022**

Sl. No.	Permanent Method (Cases)				IUD (Cases)				Implant (Cases)			
	District	Yearly Projection	Performance	Achi. Rate (%)	District	Yearly Projection	Performance	Achi. Rate (%)	District	Yearly Projection	Performance	Achi. Rate (%)
1.	Manikganj	4675	45	1.2	Rajshahi	8500	980	13.8	Satkhira	3800	73	2.3
2.	Gazipur	7956	87	1.3	Manikganj	4500	825	22.0	Narail	3200	76	2.9
3.	Tangail	10852	131	1.4	Chapai Nawabganj	4200	786	22.5	Kushtia	5900	151	3.1

**Table-5: Comparative Statement of contraceptive performance for the period between July 2020 to April 2021 and July 2021 to April 2022**

Methods	Yearly Projection (2021-2022)	July 2021 to April,2022		Yearly Projection (2020-2021)	July 2020 to April,2021		Change of July'21 to April.'22 over July'20 to April.'21
		Performance (in CYP)	Achi. Rate (%)		Performance (in CYP)	Achi. Rate (%)	
Permanent Method (Male)	80667	18274	27.2	80667	20130	29.9	-2.8
Permanent Method (Female)	133707	65450	58.7	133707	62436	56.0	2.7
Permanent Method (Total)	214374	83724	46.9	214374	82566	46.2	0.6
IUD	265000	119558	54.1	265000	123101	55.7	-1.6
Implant	450000	301925	80.5	450000	294811	78.6	1.9
Injectables	5233417	1976833	45.3	5233417	1923652	44.1	1.2
Oral Pill	10816268	3692516	41.0	10742277	3135029	35.0	5.9
Condom	1941381	534781	33.1	1928101	514635	32.0	1.0

**Table-6: Performance & Distribution of Contraceptives by Method for the month of March 2022 and April 2022**

Method	Performance		% Change of April'22 over March'22
	March'22	April'22	
Permanent Method (Male, Cases)	2264	1916	-15.4
Permanent Method (Female, Cases)	6411	4916	-23.3
Total Permanent Method (Total, Cases)	8675	6832	-21.2
I U D (Cases)	11701	8225	-29.7
Implant (Cases)	38181	12544	-67.1
Injectables (Doses)	796195	723451	-9.1
Oral Pill (Cycles)	4734084	4495986	-5.0
Condom (Pieces)	7784371	7284584	-6.4

**Table :7 Contribution of Government, NGOs and Multisectors in respect of Contraceptive Performance during April 2022**

Method	Performance			Share of Contribution in Percentage	
	Govt.	NGOs & Multisectors	Total	Government	NGOs and Multisectors
Permanent Method (Male, Cases)	972	944	1916	50.7	49.3
Permanent Method (Female, Cases)	4225	691	4916	85.9	14.1
Total Permanent Method (Cases)	5197	1635	6832	76.1	23.9
IUD (Cases)	7025	1200	8225	85.4	14.6
Implant (Cases)	10891	1653	12544	86.8	13.2
Injectable (Doses)	649027	74424	723451	89.7	10.3
Oral Pill (Cycles)	4218264	277722	4495986	93.8	6.2
Condom (Pieces)	6275424	1009160	7284584	86.1	13.9

Table -8: Division wise and NGO & Multisector wise Contraceptive Performance for the month of April 2022

Sl. No.	NGO and Multisectors	Oral Pill (Cycles)	Condom (Pieces)	Injectable (Vials)	IUD (Cases)	Implant (Nos.)	Permanent Method (Nos.)		
							Male	Female	Total
<b>Rangpur Division</b>									
1	Family Planning Association of Bangladesh (FPAB)	12940	15332	2505	1	15	1	2	3
2	Marie Stopes Clinic	903	2488	343	30	136	3	2	5
3	Palli Shisu Foundation (PSF)	0	0	0	0	0	0	0	0
4	Sunflower	99	0	0	0	0	0	0	0
5	Shanirvar Bangladesh	0	0	0	0	0	0	0	0
6	CMH	198	5626	14	0	0	0	1	1
7	R. H. Steps	174	480	99	2	0	0	0	0
8	MODEL CLINIC	104	1948	10	0	1	0	12	12
9	MOHILA-O-SHISHU SHASTHA KALLYAN SAMITY	0	0	0	0	0	0	0	0
10	IPas Bangladesh	150	100	0	1	4	0	0	0
11	Surjer Hasi Network	1563	5200	1990	5	1	0	0	0
12	Friendship Bangladesh	984	6764	70	0	0	0	0	0
13	Kanchan	129	13410	869	0	3	0	1	1
14	Dhaldanga Bohumukhi Samaj Unnayn Sangstha	6960	5230	1990	0	0	0	0	0
15	Lamb Hospital	18	15	46	0	12	0	12	12
16	SAF	52	200	39	0	0	0	0	0
NGO Total		24274	56793	7975	39	172	4	30	34
1	BGB	181	2059	0	0	0	0	0	0
2	Srama Kalyan Kendra	152	48	0	0	0	0	0	0
3	DGHS Health Clinic	67	0	0	1	0	0	0	0
4	CMH	146	3744	10	0	0	0	0	0
5	Upazila Health Complex	446	344	0	2	0	0	0	0
6	Head, Obs/Gyn, District Sadar Hospital	47	692	22	1	1	0	0	0
Multisector Total		1039	6887	32	4	1	0	0	0
NGO & Multisector Total		25313	63680	8007	43	173	4	30	34
<b>Raishahi Division</b>									
1	Family Planning Association of Bangladesh (FPAB)	30200	148167	4672	18	22	0	2	2
2	BAVS	203	5292	74	1	71	105	22	127
3	Marie Stopes Clinic	285	2448	45	13	14	0	0	0
4	Palli Shisu Foundation (PSF)	735	7128	896	0	0	0	0	0
5	Jatio Tarun Shanga	0	0	0	0	0	0	0	0
6	Bamaneh	2475	9180	1589	0	0	0	0	0
7	Tilottoma	1095	8780	860	0	5	0	0	0
8	Anonnya Somaj Kallyan Samity	0	0	0	0	0	0	0	0
9	Shanirvar Bangladesh	2545	6168	492	2	0	0	0	0
10	Sromo Kallyan Shangstha	693	2124	0	0	0	0	0	0
11	R. H. Steps	195	1332	67	3	0	0	0	0
12	MR CLINIC	0	240	5	0	0	0	0	0
13	MODEL CLINIC	54	3672	53	0	24	0	30	30
14	SHEBA PROKALPO	0	0	0	0	0	0	0	0
15	POLLI SHISHU CLINIC	2039	2448	581	0	0	0	0	0
16	JTS-GONO UNNAYAN ACADEMY	563	13247	1900	1	0	0	0	0
17	THANGAMARA	1047	2692	259	2	5	0	2	2
18	SHASTO KALLYAN SHANGSTHA	0	0	0	0	0	0	0	0
19	Darpon	9270	9847	258	2	0	0	0	0
20	IPas Bangladesh	1063	1984	4	0	0	0	0	0
21	Surjer Hasi Network	681	4872	567	3	2	0	0	0
22	Friendship Bangladesh	750	1500	14	0	0	0	0	0
23	Population Services & Training Centre (PSTC)	0	5052	484	0	8	0	3	3
24	SORNALY	5557	7396	617	2	0	0	0	0
25	Chardulai	0	0	0	0	0	0	0	0
26	BAPSA	0	8712	629	5	10	0	1	1
NGO Total		59450	252281	14066	52	161	105	60	165
1	DGHS Health Clinic	102	120	3	0	0	0	70	70
2	Upazila Health Complex	739	2660	12	0	0	0	0	0
3	Head, Obs/Gyn, District Sadar Hospital	150	900	20	2	17	0	25	25
Multisector Total		991	3680	35	2	17	0	95	95
NGO & Multisector Total		60441	255961	14101	54	178	105	155	260

Sl. No.	NGO and Multisectors	Oral Pill (Cycles)	Condom (Pieces)	Injectable (Vials)	IUD (Cases)	Implant (Nos.)	Permanent Method (Nos.)		
							Male	Female	Total
<b>Khulna Division</b>									
1	Family Planning Association of Bangladesh (FPAB)	29781	49473	2983	8	29	1	5	6
2	BAVS	330	1824	172	2	9	48	0	48
3	Marie Stopes Clinic	294	2098	40	24	3	0	0	0
4	Palli Shisu Foundation (PSF)	0	0	0	0	0	0	0	0
5	Paribarik Shastha Clinic	3026	10992	1012	10	10	0	2	2
6	Jatio Tarun Shanga	1510	6562	351	0	0	0	0	0
7	Paribar Kallyan Shangstha (PKS)	748	2748	612	0	3	0	2	2
8	PSTC	35	2200	195	0	0	0	0	0
9	BRAC	220	1350	37	0	0	0	0	0
10	Sromo Kallyan Shangstha	180	240	0	0	0	0	0	0
11	Ad-Din Medical College Hospital	21	216	17	0	0	0	5	5
12	CMH	65	1000	4	0	0	0	0	0
13	R. H. Steps	660	3108	132	6	0	0	0	0
14	VPKA (VP KENDRA)	0	0	0	0	0	0	0	0
15	CRC	0	0	0	0	0	0	0	0
16	SGS	2115	3738	457	0	0	0	0	0
17	Police Hospital	105	1470	10	0	0	0	0	0
18	Surjer Hasi Network	1944	3050	781	3	2	0	0	0
19	Friendship Bangladesh	1410	2400	175	0	0	0	0	0
20	BNS TITUMIR	363	3200	1	0	0	0	1	1
21	Peoples Development Community (PDC)	3602	1192	763	0	0	0	0	0
22	Urban Health Care	468	2518	696	1	9	0	5	5
23	BAPSA	384	2004	123	0	0	0	0	0
24	Adams	6464	14348	1677	0	0	0	0	0
NGO Total		53725	115731	10238	54	65	49	20	69
1	BGB	118	1976	0	0	0	0	0	0
2	Biman Bahini	52	5409	3	0	0	0	0	0
3	Paurasova	60	96	0	0	0	0	0	0
4	DGHS Health Clinic	33	10	0	0	0	0	3	3
5	Jessore Cantonmen	1415	7920	17	1	0	0	2	2
6	Head, Obs/Gyn, District Sadar Hospital	195	312	2	3	3	0	1	1
Multisector Total		1873	15723	22	4	3	0	6	6
NGO & Multisector Total		55598	131454	10260	58	68	49	26	75
<b>Barishal Division</b>									
1	Family Planning Association of Bangladesh (FPAB)	5786	20088	1211	3	8	0	5	5
2	BAVS	526	6204	171	2	16	98	0	98
3	Marie Stopes Clinic	560	406	43	6	5	54	0	54
4	Paribarik Shastha Clinic	160	694	224	0	0	0	0	0
5	Shanirvar Bangladesh	250	6176	3427	2	0	0	0	0
6	BRAC	65	240	34	5	0	0	0	0
7	R. H. Steps	98	720	8	9	3	0	0	0
8	IPas Bangladesh	33	0	4	0	0	0	0	0
9	Surjer Hasi Network	21	108	350	8	23	0	0	0
10	Desh Bangla	2070	3600	191	0	6	0	2	2
11	Urban Primary Health Care Project (UPHCP)	1687	2628	391	15	7	0	1	1
NGO Total		11256	40864	6054	50	68	152	8	160
1	Srama Kalyan Kendra	109	30	0	0	0	0	0	0
2	DGHS Health Clinic	0	0	0	0	0	0	0	0
3	Upazila Health Complex	89	436	3	0	0	0	0	0
Multisector Total		198	466	3	0	0	0	0	0
NGO & Multisector Total		11454	41330	6057	50	68	152	8	160
NGO & Multisector Total		12175	45730	7881	47	70	149	13	162



Sl. No.	NGO and Multisectors	Oral Pill (Cycles)	Condom (Pieces)	Injectable (Vials)	IUD (Cases)	Implant (Nos.)	Permanent Method (Nos.)		
							Male	Female	Total
<b>Dhaka Division</b>									
1	Family Planning Association of Bangladesh (FPAB)	11879	52244	2317	9	27	0	1	1
2	BAVS	1472	20810	1022	16	151	372	9	381
3	Marie Stopes Clinic	2842	10294	1187	120	51	0	5	5
4	Paribarik Shastha Clinic	6	0	0	0	0	0	0	0
5	Jatio Tarun Shanga	416	169	58	0	0	0	0	0
6	Bamaneh	305	3003	130	0	0	0	0	0
7	Paribar Kalyan Shangstha (PKS)	0	0	0	0	0	0	0	0
8	PSTC	846	2460	264	12	47	0	0	0
9	Shanirvar Bangladesh	1296	50	0	0	3	0	0	0
10	BRAC	704	13368	459	18	10	0	0	0
11	Sromo Kallyan Shangstha	1305	3704	0	0	0	0	0	0
12	Ad-Din Medical College Hospital	911	5208	317	2	4	0	30	30
13	BAPSA	77	25960	1308	30	54	0	4	4
14	Radda Barnen	59	5616	258	0	0	0	0	0
15	UTPS	53	3084	71	0	2	0	0	0
16	PSKP	294	528	61	0	0	0	0	0
17	Anirban Sangsad	159	192	64	0	0	0	0	0
18	ICDDR,B	60	324	5	0	0	0	0	0
19	CMH	326	5840	26	0	0	0	0	0
20	Spire	320	600	97	0	0	0	0	0
21	Shimantik	3710	10551	952	82	79	5	18	23
22	TDH CLINIC	0	3600	14	0	0	0	0	0
23	SHAKTTI FOUNDATION	0	525	7	0	0	0	0	0
24	BWHD	14	480	0	0	0	0	0	0
25	SUKHI PARIBAR SANGSTHA	0	0	0	0	0	0	0	0
26	Association in Training & Management (AITAM)	61	686	19	0	0	0	0	0
27	R. H. Steps	357	2316	146	22	18	0	1	1
28	AL-FALAH MOJIN CLINIC	2	288	86	0	0	0	0	0
29	VPKA (VP KENDRA)	0	0	0	0	0	0	0	0
30	MMKS	175	448	70	0	0	0	0	0
31	VFWA	612	1688	413	2	0	0	0	0
32	Nari Moytri	1255	7035	484	3	26	0	3	3
33	SGS	20	30	0	0	0	0	0	0
34	CWFD	8	0	0	0	0	0	0	0
35	Surjer Hasi Network	1636	4112	619	4	0	0	0	0
36	Kumudini Hospital	240	2200	86	0	0	0	4	4
37	DAN J U S	0	0	0	0	0	0	0	0
38	Population Services & Training Centre (PSTC)	243	3852	205	0	0	0	0	0
39	Jonoseba M&C W Songstha	30	2976	242	10	0	0	0	0
40	Urban Primary Health Care Project (UPHCP)	2	0	0	0	0	0	0	0
41	Sazeda Foundation	37	672	72	1	0	0	0	0
42	Adarsha Paribar Kalyan Shangsta	0	0	0	0	0	0	0	0
43	Rural Health Development Organization(RHDO)	10	288	26	0	0	0	0	0
44	NAGAR SASTHO KENDRO	0	0	0	0	0	0	0	0
45	Urban Health Care	285	3240	227	4	3	0	5	5
46	Sonali Din	480	1440	150	0	0	0	0	0
47	Ahoshania Mission	58	17502	900	58	58	0	3	3
48	Active Social Welfare Society	395	5148	251	2	0	0	0	0
49	MISCS	240	600	64	0	0	0	0	0
50	Bashundhara Ad-din Medical College Hospital	6	60	1	0	1	0	5	5
51	Surjer Hashi Network (Smiling Sun Franchise)	0	192	0	0	0	0	0	0
52	Fatema Nursing Home	35	3648	377	0	0	0	0	0
NGO Total		33241	227031	13055	395	534	377	88	465
1	Biman Bahini	0	36	0	0	0	0	0	0
2	Sir Salimulla Medical College Hospital (Indoor)	246	0	80	50	143	0	33	33
3	BGME	291	11241	237	0	0	0	0	0
4	DGHS Health Clinic	23	25	4	0	0	0	0	0
5	Victoria Hospital Narayanganj	216	72	16	1	4	0	0	0
6	Others Private Clinic	0	0	0	0	0	0	168	168
7	Upazila Health Complex	50	156	6	0	0	0	0	0
8	Head, Obs/Gyn, District Sadar Hospital	465	158	4	3	0	0	5	5
9	Head,Obs/Gyn, 100 Bed District Hospital	0	0	0	0	0	0	0	0
Multisector Total		1291	11688	347	54	147	0	206	206
NGO & Multisector Total		34532	238719	13402	449	681	377	294	671

Sl. No.	NGO and Multisectors	Oral Pill (Cycles)	Condom (Pieces)	Injectable (Vials)	IUD (Cases)	Implant (Nos.)	Permanent Method (Nos.)		
							Male	Female	Total
<b>Mymensing Division</b>									
1	Family Planning Association of Bangladesh (FPAB)	16616	35820	1219	9	29	21	0	21
2	BAVS	0	0	0	0	0	0	0	0
3	Marie Stopes Clinic	200	1200	40	7	0	0	0	0
4	Paribarik Shastha Clinic	0	0	0	0	0	0	0	0
5	Jatio Tarun Shanga	131	0	248	0	0	0	0	0
6	Bamaneh	111	112	0	0	0	0	0	0
7	Shanirvar Bangladesh	206	72	480	0	0	0	1	1
8	MALANCHA SEBA SAMITY	0	0	0	0	0	0	0	0
9	SUPIRAT	0	0	0	0	0	0	0	0
10	R. H. Steps	94	144	5	10	0	0	0	0
11	MODEL CLINIC	232	2112	30	2	5	0	0	0
12	IPas Bangladesh	0	0	0	0	4	0	24	24
13	Surjer Hasi Network	195	852	143	2	0	0	0	0
14	Friendship Bangladesh	265	310	0	0	0	0	0	0
15	Shastha Prokalpo	9	0	42	0	0	0	8	8
NGO Total		18059	40622	2207	30	38	21	33	54
1	BGB	22	628	4	0	0	0	0	0
2	BGME	2314	10468	51	0	0	0	0	0
3	Upazila Health Complex	218	0	5	0	0	0	0	0
4	Head, Obs/Gyn, District Sadar Hospital	50	900	0	0	0	0	0	0
Multisector Total		2604	11996	60	0	0	0	0	0
NGO & Multisector Total		20663	52618	2267	30	38	21	33	54
<b>Chattogram Division</b>									
1	Family Planning Association of Bangladesh (FPAB)	24785	56208	2554	14	37	0	4	4
2	BAVS	395	3744	183	4	53	108	25	133
3	Concern Women for Family Planning (CWFP)	0	0	0	0	0	0	0	0
4	Marie Stopes Clinic	1416	7118	238	72	51	67	11	78
5	Paribarik Shastha Clinic	636	1404	305	0	0	0	0	0
6	Bamaneh	562	84	280	0	0	0	0	0
7	PSTC	160	1606	95	8	5	0	0	0
8	Shanirvar Bangladesh	569	532	352	8	0	0	0	0
9	BRAC	0	0	0	0	0	0	0	0
10	Sromo Kallyan Shangstha	165	312	41	0	0	0	0	0
11	BAPSA	114	1284	40	4	0	0	0	0
12	FDSR	1301	1884	281	1	0	0	0	0
13	CMH	968	9448	54	3	0	0	0	0
14	BWHC	52	0	19	1	0	0	0	0
15	SUPIRAT	999	900	291	0	0	0	0	0
16	PROSHANTI	461	936	370	1	0	0	0	0
17	BONOPHUL (PKS)	102	540	14	0	0	0	0	0
18	NISKRITY	938	1608	428	0	0	0	0	0
19	IMAGE	1577	6192	467	0	7	0	1	1
20	MOMOTA	4901	12288	1339	37	78	0	16	16
21	SUS (TMA, NASIRABAD)	0	0	0	0	0	0	0	0
22	SHED	0	0	0	0	0	0	0	0
23	ISDE	0	0	0	0	0	0	0	0
24	CUFL	70	600	0	0	0	0	0	0
25	JUSH	0	0	0	0	0	0	0	0
26	R. H. Steps	674	804	174	16	4	0	0	0
27	MODEL CLINIC	1122	1026	19	3	19	0	10	10
28	BANDHAN	0	0	0	0	0	0	0	0
29	Ghasful	480	4800	39	0	0	0	0	0
30	SMC	1576	2616	176	17	6	0	0	0
31	IPas Bangladesh	511	448	296	33	0	0	0	0
32	Surjer Hasi Network	1497	2352	1129	8	0	0	0	0
33	Saya Path	1446	7572	384	10	0	29	0	29
34	B. R. D. B	0	0	0	0	0	0	0	0
35	RTMI	2512	5208	373	9	17	0	0	0
36	NAGAR MATRI SADAN	1463	3768	362	15	40	2	7	9
37	Urban Health Care	1209	2160	286	3	6	0	0	0
38	Mission Hospital, Chandraghona	320	200	17	0	0	0	0	0
39	Ma Sasthya Seba Kandra-NSS, Chakaria	849	1948	430	6	0	0	0	0
40	Hope Hospital	235	58	12	0	1	0	5	5
NGO Total		54065	139648	11048	273	324	206	79	285
1	BGB	205	2073	8	3	0	0	0	0
2	Comilla Cantonment	299	5800	12	0	0	0	4	4
3	Biman Bahini	112	2352	2	1	0	0	0	0
4	Navy	415	12000	32	1	0	0	0	0
5	Railway Hospital	69	120	12	0	0	0	0	0
6	BGC Traust	0	0	0	0	0	0	0	0
7	BGME	100	172	0	0	0	0	0	0
8	DGHS Health Clinic	671	672	30	107	20	0	14	14
9	BKMEA	109	276	9	0	0	0	0	0
10	Others Private Clinic	0	0	0	0	0	0	13	13
11	Worker Welfare Centre	38	408	0	0	0	0	0	0
12	Upazila Health Complex	884	273	79	28	7	0	0	0
13	Head, Obs/Gyn, District Sadar Hospital	881	564	83	12	5	0	9	9
14	Medical College Hospital	0	0	0	0	0	0	0	0
15	Abdul Malek ukil Medical College Hospital	0	0	0	0	0	0	0	0
Multisector Total		3783	24710	267	152	32	0	40	40
NGO & Multisector Total		57848	164358	11315	425	356	206	119	325

Sl. No.	NGO and Multisectors	Oral Pill (Cycles)	Condom (Pieces)	Injectable (Vials)	IUD (Cases)	Implant (Nos.)	Permanent Method (Nos.)		
							Male	Female	Total
<b>Sylhet Division</b>									
1	Family Planning Association of Bangladesh (FPAB)	5450	16600	400	1	0	0	5	5
2	BAVS	534	4148	97	0	26	30	0	30
3	Marie Stopes Clinic	787	1298	62	13	8	0	2	2
4	BRAC	52	3054	679	5	6	0	0	0
5	CMH	240	2500	7	0	0	0	0	0
6	Shimantik	2151	21853	3277	23	47	0	19	19
7	BW/HC	739	3888	1946	2	4	0	0	0
8	RED CRESCENT SANGSTHA	34	200	11	0	0	0	0	0
9	R. H. Steps	168	492	18	0	0	0	0	0
10	VARD, SYLHET	0	0	0	0	0	0	0	0
11	Sylhet Samaj Kalyan Sangatha	242	4490	2387	0	0	0	0	0
12	Surjer Hasi Network	379	672	67	0	0	0	0	0
13	SUPPS	102	180	50	0	0	0	0	0
14	TIL Welfare Division	50	480	0	0	0	0	0	0
15	Govt. Labour Welfare Center	0	0	0	0	0	0	0	0
NGO Total		10928	59855	9001	44	91	30	26	56
1	BGB	10	372	0	0	0	0	0	0
2	Srama Kalyan Kendra	39	208	0	0	0	0	0	0
3	DGHS Health Clinic	326	408	8	20	0	0	0	0
4	Upazila Health Complex	570	197	6	27	0	0	0	0
Multisector Total		945	1185	14	47	0	0	0	0
NGO & Multisector Total		11873	61040	9015	91	91	30	26	56
<b>NGO &amp; Multisector Grand Total of National (SMC Included)</b>		<b>302282</b>	<b>1136012</b>	<b>94337</b>	<b>1197</b>	<b>1655</b>	<b>941</b>	<b>696</b>	<b>1637</b>

**Social Marketing Company**

Sl. No.	NGO and Multisectors	Oral Pill (Cycles)	Condom (Pieces)	Injectable (Vials)	IUD (Cases)	Implant (Nos.)	Permanent Method (Nos.)		
							Male	Female	Total
<b>Rangpur Division</b>									
	Social Marketing Company (SMC)	481270	858298	54280	15	30	0	0	0
<b>Rajshahi Division</b>									
	Social Marketing Company (SMC)	496855	1001633	70185	60	35	0	0	0
<b>Khulna Division</b>									
	Social Marketing Company (SMC)	426306	979362	50255	108	32	0	0	0
<b>Barishal Division</b>									
	Social Marketing Company (SMC)	233745	416656	32570	45	22	0	0	0
<b>Dhaka Division</b>									
	Social Marketing Company (SMC)	1184321	3273647	105265	90	91	0	0	0
<b>Mymensing Division</b>									
	Social Marketing Company (SMC)	384462	804089	37594	0	12	0	0	0
<b>Chattogram Division</b>									
	Social Marketing Company (SMC)	858041	1020405	80984	180	60	0	0	0
<b>Sylhet Division</b>									
	Social Marketing Company (SMC)	231703	414972	12565	75	20	0	0	0
<b>Total:</b>		<b>4296703</b>	<b>8769062</b>	<b>443698</b>	<b>573</b>	<b>302</b>	<b>0</b>	<b>0</b>	<b>0</b>





















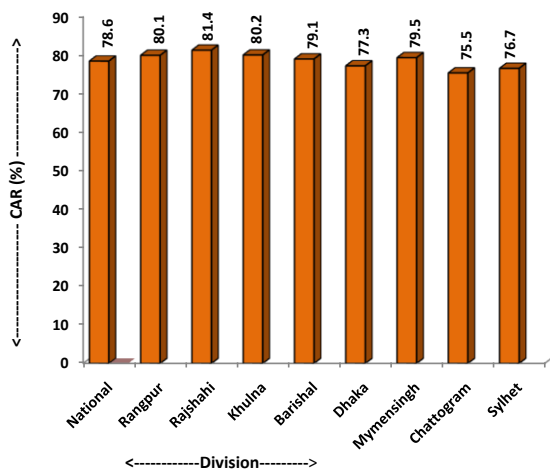
**Table -12: Number of New and Total Acceptors upto the end of March,22 and April,22**

Method	New Acceptors		% Change of April '22 over March,22	Total Acceptors		% Change of April '22 over March,22
	March '22	April '22		March '22	April '22	
Per.Method (Male)	1113	1097	-1.4	730619	728650	-0.3
Per.Method (Female)	6145	4772	-22.3	2083233	2081981	-0.1
Per.Method (Total)	7258	5869	-19.1	2813852	2810631	-0.1
IUD	6658	4732	-28.9	729266	727636	-0.2
Implant	27858	12353	-55.7	1446703	1445766	-0.1
Injectables	50528	44163	-12.6	4217728	4222517	0.1
Oral Pill	95238	89582	-5.9	10585011	10594883	0.1
Condom	36752	33131	-9.9	2078408	2083213	0.2
<b>Total</b>	<b>224292</b>	<b>189830</b>	<b>-15.4</b>	<b>21870968</b>	<b>21884646</b>	<b>0.1</b>

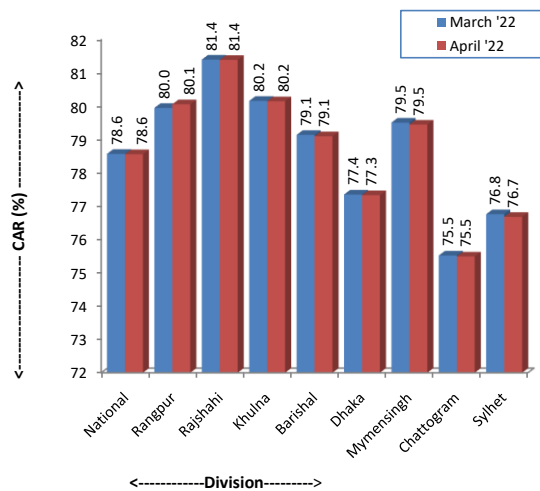
**Table -13: CAR(%) by Division upto the end of March 2022 and April 2022**

Division	March '22	April '22	% Change of April '22 over March,22
Rangpur	79.95	80.06	-0.11
Rajshahi	81.40	81.39	0.01
Khulna	80.16	80.15	0.01
Barishal	79.14	79.10	0.04
Dhaka	77.35	77.33	0.02
Mymensingh	79.51	79.45	0.06
Chattogram	75.52	75.49	0.03
Sylhet	76.76	76.68	0.08
<b>National</b>	<b>78.57</b>	<b>78.56</b>	<b>0.01</b>

**Graph-1: National & Division wise CAR upto the end of April 2022**



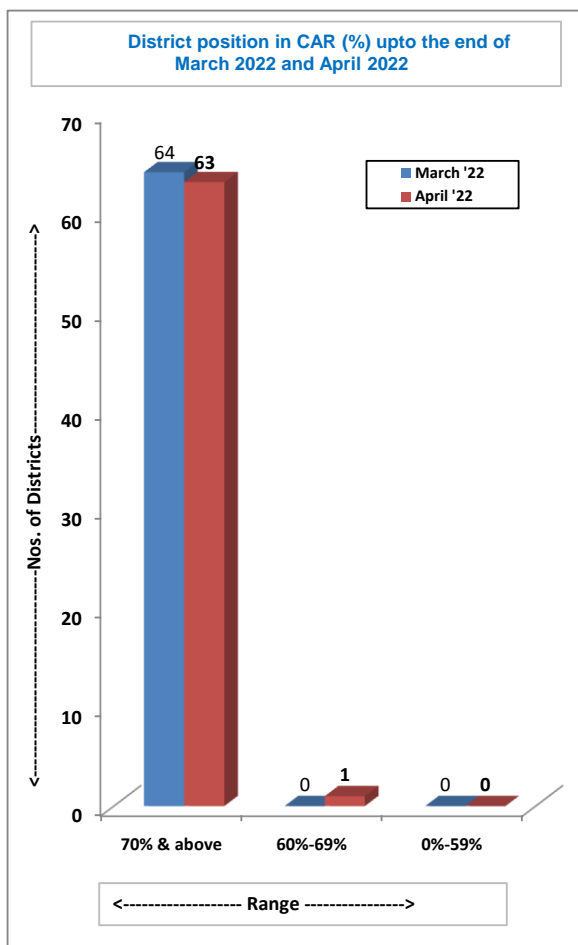
**Graph-2: National & Division wise CAR upto the end of March'22 and April'22**



**Table -14: District by Range of CAR upto the end of April 2022**

Range	Sl.No.	District	CAR (%)
70% & above	1	Joypurhat	83.68
	2	Lalmonirhat	82.93
	3	Chuadanga	82.76
	4	Serajganj	82.46
	5	Bogura	82.2
	6	Natore	82.13
	7	Dinajpur	82.1
	8	Rangamati	81.85
	9	Rajshahi	81.78
	10	Bhola	81.48
	11	Nilphamari	81.3
	12	Bandarban	81.16
	13	Panchgarh	81.1
	14	Bagerhat	80.95
	15	Cox's Bazar	80.92
	16	Gaibandha	80.75
	17	Khulna	80.74
	18	Satkhira	80.36
	19	Nawabganj	80.23
	20	Jashore	80.16
	21	Patuakhali	80.03
	22	Naogaon	80.03
	23	Jamalpur	79.84
	24	Mymensingh	79.72
	25	Magura	79.7
	26	Kustia	79.64
	27	Pabna	79.46
	28	Netrokona	79.36
	29	Meherpur	79.35
	30	Thakurgaon	79.24
	31	Gopalganj	79.21
	32	Faridpur	79.2
	33	Pirojpur	79.08
	34	Narail	78.91
	35	Kishoreganj	78.81
	36	Madaripur	78.54
	37	Rajbari	78.53
	38	Jhenaidaha	78.41
	39	Barguna	78.41
	40	Sherpur	78.09
	41	Rangpur	77.8
	42	Tangail	77.64
	43	Habiganj	77.46
	44	Manikganj	77.44
	45	Khagrachhari	77.36
	46	Sylhet	77.21
	47	Barishal	77.18
	48	Jhalakati	77.07
	49	Moulavi Bazar	76.98
	50	Kurigram	76.86
	51	Dhaka	76.83
	52	Shariatpur	76.62
	53	Narshingdi	76.48
	54	Noakhali	76.47
	55	Gazipur	76.46
	56	Chandpur	76.46
	57	Cumilla	76.17
	58	Munshiganj	75.69
	59	Narayanganj	75.22
	60	Sunamganj	74.86
	61	Chattogram	74.54
	62	Feni	73.61
	63	Lakshmipur	73
	64	Brahmanbaria	69.87

Range	Nos of Districts CAR (%)
70% & above	63
60% - 69%	1
0%-59%	0







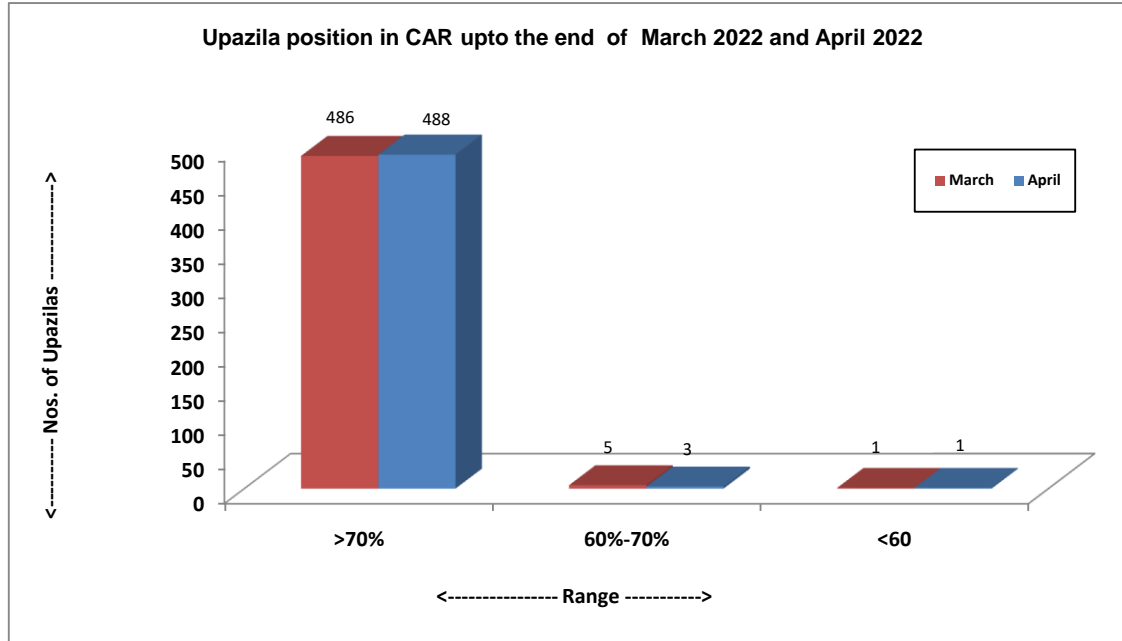




Sl. No.	Name of District	Name of Upazila	Total Couples	Total Acceptors	CAR (%)	Sl. No.	Name of District	Name of Upazila	Total Couples	Total Acceptors	CAR (%)
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**Table-16: List of Upazila achieved CAR 50-70% up to the end of April 2022**

Sl. No.	Name of District	Name of Upazila	Total Couples	Total Acceptors	CAR (%)
1	Brahmanbaria	Sarail	58061	40164	69.2
2	Gazipur	Kapasias	72761	49330	67.8
3	Feni	Chhagalnaiya	35818	23995	66.2
4	Brahmanbaria	Bancharampur	66598	32640	49.0



**Table -17: Method wise Dropout and Switch Over by Division upto the end of April 2022**

Division	Number of Acceptors dropped out and Switch Over									
	Oral Pill		Condom		Injectable		IUD		Implant	
	No Method	Switch Over	No Method	Switch Over	No Method	Switch Over	No Method	Switch Over	No Method	Switch Over
Rangpur	5374	4299	1580	1014	2909	2503	350	261	1165	901
Rajshahi	6970	5199	3139	2566	3125	2591	398	211	778	901
Khulna	5096	3709	2471	1463	2387	1883	405	331	743	595
Barisal	6069	2706	937	700	2101	1567	325	153	760	398
Dhaka	10421	5447	4104	2577	5841	2711	825	453	1408	900
Mymensingh	4062	2426	979	623	2481	1149	193	101	472	389
Chattogram	8701	4554	3167	1700	6248	2782	1088	455	1415	825
Sylhet	5589	2283	2275	692	2288	846	313	166	476	307
National	52282	30623	18652	11335	27380	16032	3897	2131	7217	5216

**Table -18: Contraceptive Acceptors and Acceptance Rate by Division upto the end of March 2022 and April 2022**

Division	Month	Total Eligible Couple	Total Number of Acceptors							CAR (%)
			Permanent Method	IUD	Implant	Injectable	Oral Pill	Condom	Total	
Rangpur	Mar-22	3633384	433692	66128	190485	622260	1423363	169037	2904965	79.95
	Apr-22	3636868	431578	66027	190633	623734	1427365	172158	2911495	80.06
Rajshahi	Mar-22	4274989	476631	96518	194279	615821	1681897	414501	3479647	81.4
	Apr-22	4276170	476209	96349	194475	616289	1681356	415573	3480251	81.39
Khulna	Mar-22	3501333	411821	79019	161865	559106	1276982	317773	2806566	80.16
	Apr-22	3502536	411705	78848	161895	559534	1277284	317898	2807164	80.15
Barisal	Mar-22	1669083	136028	49620	107136	340583	603458	84055	1320880	79.14
	Apr-22	1668772	135906	49430	106662	340280	603681	84023	1319982	79.1
Dhaka	Mar-22	5510684	537793	155294	268676	706585	2096154	498130	4262632	77.35
	Apr-22	5512352	537674	154957	268266	707369	2096382	497796	4262444	77.33
Mymensingh	Mar-22	2312746	193131	51675	129325	329158	1014865	120733	1838887	79.51
	Apr-22	2313579	193046	51574	129362	329202	1014383	120553	1838120	79.45
Chattogram	Mar-22	5177210	423496	183312	292064	801072	1864570	345229	3909743	75.52
	Apr-22	5186604	423413	183163	291871	802215	1869081	345875	3915618	75.49
Sylhet	Mar-22	1755671	201260	47700	102873	243143	623722	128950	1347648	76.76
	Apr-22	1759981	201100	47288	102602	243894	625351	129337	1349572	76.68
National	Mar-22	27835100	2813852	729266	1446703	4217728	10585011	2078408	21870968	78.57
	Apr-22	27856862	2810631	727636	1445766	4222517	10594883	2083213	21884646	78.56

**Table -19: Status of Contraceptive Method-Mix based on CAR at the end of the Month of April 2022**

Method	Rangpur	Rajshahi	Khulna	Barishal	Dhaka	Mymensingh	Chattogram	Sylhet	National
Permanent Method	14.82	13.68	14.67	10.3	12.61	10.5	10.81	14.9	12.84
I U D	2.27	2.77	2.81	3.74	3.64	2.81	4.68	3.5	3.32
Implant	6.55	5.59	5.77	8.08	6.29	7.04	7.45	7.6	6.61
Injectables	21.42	17.71	19.93	25.78	16.6	17.91	20.49	18.07	19.29
Oral Pill	49.03	48.31	45.5	45.73	49.18	55.19	47.73	46.34	48.41
Condom	5.91	11.94	11.32	6.37	11.68	6.56	8.83	9.58	9.52
<b>Total</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>	<b>100.0</b>

**Table -20: Performance by type of MCH services for the month of March 2022 and April 2022**

(in Number)

Services	Performance		% Change of April '22 over March,22	
	March '2022	April '2022		
Number of Pregnant Women	905505	895037	-1.17	
No. of High Risk Pregnant Mother Referred	5018	4810	-4.32	
Treatment, Advised & Referred Infertile Couple	104478	96850	-7.88	
Treatment of RTI/STI	5613	5095	-10.17	
<b>Antenatal Care</b>	1 <sup>st</sup> visit (within 4 Month)	161627	137572	-17.49
	2 <sup>nd</sup> visit (within 6 Month)	113731	106501	-6.79
	3 <sup>rd</sup> visit (within 8 Month)	93979	84052	-11.81
	4 <sup>th</sup> visit (in 9 <sup>th</sup> month)	78696	74835	-5.16
<b>Delivery</b> conducted in MCWC, UHC, UH&FWC & NGO Clinics	Normal	46891	44512	-5.34
	C-Section	42517	39970	-6.37
	<b>Total Delivery</b>	89408	84482	-5.83
<b>Postnatal Care</b>	PNC-1 (within 24 Hour)	38285	37044	-3.35
	PNC-2 (within 2- 3 day)	34672	32808	-5.68
	PNC-3 (within 7 -14 day)	36131	34766	-3.93
	PNC-4 (within 42-48 day)	44721	41648	-7.38
<b>TT for Women (15 - 49 Yrs.)</b>	1 <sup>st</sup> dose	104478	96850	-7.88
	2 <sup>nd</sup> dose	104128	97481	-6.82
	3 <sup>rd</sup> dose	102383	97586	-4.92
	4 <sup>th</sup> dose	95963	91537	-4.84
	5 <sup>th</sup> dose	96685	89793	-7.68
<b>Immunization</b>	BCG (Vaccine)	133920	130569	-2.50
	PCV 1	149199	138221	-7.36
	PCV 2	141453	138989	-1.74
	PCV 3	140675	135799	-3.47
	MR Vaccine 1st Dose	122032	119362	-2.19
	MR Vaccine 2nd Dose	121964	118753	-2.63
Number of ECP acceptors	10853	8450	-28.44	
Number of MR done ( Both Govt. & NGOs )	1650	1484	-11.19	
<b>Total Live Births</b>	107152	100717	0.00	
Still Births	186	203	8.37	
<b>Death</b>	Neonatal Deaths (0 - 28 day)	278	237	-17.30
	Infant Death (29 days -<1 Yr.)	85	80	-6.25
	Child Death (1 - <5Yrs.)	11	14	21.43
	Maternal Deaths	48	51	5.88
	Other Death	25870	21686	-19.29
	<b>Total Death</b>	26295	22068	-19.15
No. of Health Education in UH&FWC	7619	5964	-21.72	

**Table -21: Performance by type of Nutrition services for the month of February 2022 and March 2022**

<b>Services</b>	<b>Performance March,2022</b>	<b>Performance April,2022</b>	<b>% Change of April,2022 over March,2022</b>
Counseling on IYCF, IFA, Vitamin-A and Hand washinh	693736	639730	-8.44
Received IFA & Calcium Tablet (0-23 months child mother)	147125	134704	-9.22
Exclusive Breast feeding up to 6 months	169065	165134	-2.38
No. of children (6-23Month) feeding complementary foods	187369	184988	-1.29
Feeding Tablet Vitamin A (6-59months Child)	3309	6552	49.5
Received Tablet anti-helminthics (24-59months Child)	49983	40358	-23.85
Feeding Zink pill with ORS suffering form diarrhoea	4389	4105	-6.92
Identifying Suffering from MAM	9079	9622	5.64
Suffering from SAM & Referred	1663	1671	0
Identifying Child Stunting	3532	3369	-4.84
Identifying Child Wasting	2977	2809	-5.98
Identifying Child Under weight	3432	3109	-10.39

**Annex - A: Summary of the Couples and Acceptors by Month Since April 2022**

Indicators		November.'21	December.'21	January.'22	February.'22	March.'22	April.'22
Number of Total Couples		27773165	27779305	27813853	27818782	27828889	27856862
Number of Total Acceptors		21817013	21820985	21888673	21879736	21866127	21884646
CAR (Contraceptive Acceptance Rate)		78.55	78.55	78.7	78.65	78.57	78.56
<b>Method Specific Acceptors(Cumilative) by Month Since April 2022</b>							
Indicators		November.'21	December.'21	January.'22	February.'22	March.'22	April.'22
Permanent Method (Male)Total		737045	736655	737964	735140	733701	728650
Permanent Method (Female) Total		2090020	2091335	2093264	2091433	2083455	2081981
Permanent Method (Total)		2827065	2827990	2831228	2826573	2817156	2810631
IUD (Users)Total		731011	729904	736084	733251	730871	727636
Implant (Users) Total		1408159	1413221	1435675	1437929	1438902	1445766
Injectable (Acceptors) Total		4220802	4220669	4228845	4222803	4216916	4222517
Oral Pill (Acceptors) Total		10567576	10565131	10583809	10584593	10585761	10594883
Condom (Acceptors) Total		2062400	2064070	2073032	2074587	2076521	2083213
Reporting Status	Number of Districts reported	64	64	64	64	64	64
	Number of Upazilas reported	489	490	490	490	491	491
<b>Method Specific Absolute Performance by Month Since April 2022</b>							
Indicators		November.'21	December.'21	January.'22	February.'22	March.'22	April.'22
Permanent Method (Male, Cases)		2336	2306	2744	2080	1964	1916
Permanent Method (Female, Cases)		6950	6666	9561	5715	5577	4916
Permanent Method (Total, Cases)		9286	8972	12305	7795	7541	6832
I U D (in cases)		11861	11036	24235	10277	10326	8225
Implant (Cases)		31467	29775	60453	26537	27249	12544
Injectables (Doses)		782039	759604	783339	773379	741611	723451
Oral Pill (Cycles)		4722542	4691478	4633437	4531477	5076097	4495986
Condom (Pieces)		7827713	7856133	7875426	7754289	7542731	7284584
<b>Performance by types of MCH services by month since April 2022</b>							
Services		November.'21	December.'21	January.'22	February.'22	March.'22	April.'22
Number of Pregnant Women		922700	907694	906242	905142	905505	895037
No. of High Risk Pregnant Mother Referred		5397	5107	5379	5145	5018	4810
Antenatal Care	1 <sup>st</sup> visit (within 4 Month)	159348	152682	154055	143346	161627	137572
	2 <sup>nd</sup> visit (within 6 Month)	119750	118637	114456	108236	113731	106501
	3 <sup>rd</sup> visit (within 8 Month)	96086	94202	92790	86780	93979	84052
	4 <sup>th</sup> visit (in 9 <sup>th</sup> month) (including MCHTI, MFSTC & FWVTI-Raj)	82657	83409	78837	74922	78696	74835

Services		November.'21	December.'21	January.'22	February.'22	March.'22	April.'22
<b>Institutional Delivery( MCWC, UHC, UH&amp;FWC &amp; NGO)</b>	Normal	50161	50970	47541	45357	46891	44512
	Caesarian	45707	45250	42770	41100	42517	39970
	<b>Total</b>	<b>95868</b>	<b>96220</b>	<b>90311</b>	<b>86457</b>	<b>89408</b>	<b>84482</b>
<b>Non-Institutional Delivery</b>	At Home by Trained Persons	30850	31957	29960	28949	28367	26596
	At Home by Non-Trained Persons	11010	10957	10850	10708	10353	10137
	<b>Total</b>	<b>41860</b>	<b>42914</b>	<b>40810</b>	<b>39657</b>	<b>38720</b>	<b>36733</b>
<b>Total Delivery</b>		<b>137728</b>	<b>139134</b>	<b>131121</b>	<b>126114</b>	<b>128128</b>	<b>121215</b>
<b>Postnatal Care</b>	PNC-1 (within 24 Hour)	45707	43176	39730	36725	38285	37044
	PNC-2 (within 2- 3 day)	95868	39094	35186	33388	34672	32808
	PNC-3 (within 7 -14 day)	30850	39846	37538	35538	36131	34766
	PNC-4 (within 42-48 day) (including MCHTI, MFSTC & FWVTI-Raj)	11010	50043	46313	45603	44721	41648
Postnatal care by trained person till two days in Home Delivery		5271	5205	4865	5114	4408	4434
No. of uses 7.1% chlorhexidine digluconate for umbilical cord care		40269	39903	36431	34394	35777	33755
<b>TT for Women (15 - 49 Yrs.)</b>	1 <sup>st</sup> dose	109045	106768	104769	100815	104478	96850
	2 <sup>nd</sup> dose	107613	105735	101987	100940	104128	97481
	3 <sup>rd</sup> dose	114490	105542	101358	103519	102383	97586
	4 <sup>th</sup> dose	100478	97095	93902	93488	95963	91537
	5 <sup>th</sup> dose	101136	99693	97382	94258	96685	89793
<b>Immunization</b>	BCG (Vaccine)	138409	133920	130569	132120	133920	130569
	PCV 1	150260	149199	138221	139878	149199	138221
	PCV 2	151504	141453	138989	139042	141453	138989
	PCV 3	148987	140675	135799	135098	140675	135799
	MR Vaccine 1st Dose	135423	122032	119362	118770	122032	119362
	MR Vaccine 2nd Dose	130170	121964	118753	117985	121964	118753
<b>*Total Live Births</b>		<b>113579</b>	<b>114414</b>	<b>109401</b>	<b>106734</b>	<b>107152</b>	<b>100717</b>
Still Births		187	192	162	171	186	2620
<b>Death</b>	Neonatal Death (0 - 28 day)	312	307	269	244	278	237
	Infant Death (29 days -<1 Yr.)	97	85	102	101	85	80
	Child Death (1 -< 5 Yrs.)	22	9	13	9	11	14
	Maternal Death	69	57	76	54	48	51
	Other Death	25144	26563	29143	31171	25870	21686
	<b>Total Death</b>	<b>25644</b>	<b>27021</b>	<b>29603</b>	<b>31579</b>	<b>26292</b>	<b>22068</b>
<b>* Live births conducted at Govt. MCH, DH, MCWC, UHC, UH&amp;FWC, NGOs and Home. The information is collected by FWAs through field visit.</b>							



**Annex - C : City Corporation wise Contraceptive Acceptors and Acceptance Rate (CAR) (Partial) of April 2022**

Name of the City Corporation	Eligible Couple	Oral Pill	Condom	Injectable	I U D	Implant	Permanent Mett	
							Male	Female
Rangpur City Corporation	106224	38993	10058	17342	1149	5939	3409	6459
<b>Rangpur Division</b>	<b>106224</b>	<b>38993</b>	<b>10058</b>	<b>17342</b>	<b>1149</b>	<b>5939</b>	<b>3409</b>	<b>6459</b>
Rajshahi City Corporation	101848	29045	28736	16491	630	2316	575	6413
<b>Rajshahi Division</b>	<b>101848</b>	<b>29045</b>	<b>28736</b>	<b>16491</b>	<b>630</b>	<b>2316</b>	<b>575</b>	<b>6413</b>
Khulna City Corporation	134820	38574	26155	17145	7642	8899	4877	5781
<b>Khulna Division</b>	<b>134820</b>	<b>38574</b>	<b>26155</b>	<b>17145</b>	<b>7642</b>	<b>8899</b>	<b>4877</b>	<b>5781</b>
Barisal City Corporation	29325	12069	4726	2923	377	1777	293	1189
<b>Barisal Division</b>	<b>29325</b>	<b>12069</b>	<b>4726</b>	<b>2923</b>	<b>377</b>	<b>1777</b>	<b>293</b>	<b>1189</b>
Dhaka City Corporation	97938	30403	12528	15567	3541	5015	4225	5724
Gazipur City Corporation	104311	44691	9265	12582	3155	4715	1654	7529
Narayanganj City Corporation	112546	40428	12318	15006	2560	4402	3937	5786
<b>Dhaka Division</b>	<b>314795</b>	<b>115522</b>	<b>34111</b>	<b>43155</b>	<b>9256</b>	<b>14132</b>	<b>9816</b>	<b>19039</b>
Chattogram City Corporation	81642	27058	10929	9721	3923	5161	2143	3837
<b>Chattogram Division</b>	<b>81642</b>	<b>27058</b>	<b>10929</b>	<b>9721</b>	<b>3923</b>	<b>5161</b>	<b>2143</b>	<b>3837</b>
Sylhet City Corporation	29242	11304	4016	3163	393	1361	664	2225
<b>Sylhet Division</b>	<b>29242</b>	<b>11304</b>	<b>4016</b>	<b>3163</b>	<b>393</b>	<b>1361</b>	<b>664</b>	<b>2225</b>
Mymensingh City Corporation	33150	13709	2492	3864	802	2529	1571	133
<b>Mymensingh Division</b>	<b>33150</b>	<b>13709</b>	<b>2492</b>	<b>3864</b>	<b>802</b>	<b>2529</b>	<b>1571</b>	<b>133</b>
<b>Total</b>	<b>831046</b>	<b>286274</b>	<b>121223</b>	<b>113804</b>	<b>24172</b>	<b>42114</b>	<b>23348</b>	<b>45076</b>

**at the end of the month**

Code	Total Acceptors	CAR(%)
9868	83349	0
<b>9868</b>	<b>83349</b>	<b>78.47</b>
6988	84206	0
<b>6988</b>	<b>84206</b>	<b>82.68</b>
10658	109073	0
<b>10658</b>	<b>109073</b>	<b>80.9</b>
1482	23354	0
<b>1482</b>	<b>23354</b>	<b>79.64</b>
9949	77003	0
9183	83591	0
9723	84437	0
<b>28855</b>	<b>245031</b>	<b>77.84</b>
5980	62772	0
<b>5980</b>	<b>62772</b>	<b>76.89</b>
2889	23126	0
<b>2889</b>	<b>23126</b>	<b>79.08</b>
1704	25100	0
<b>1704</b>	<b>25100</b>	<b>75.72</b>
<b>68424</b>	<b>656011</b>	<b>78.94</b>