

MONTHLY REPORT ON

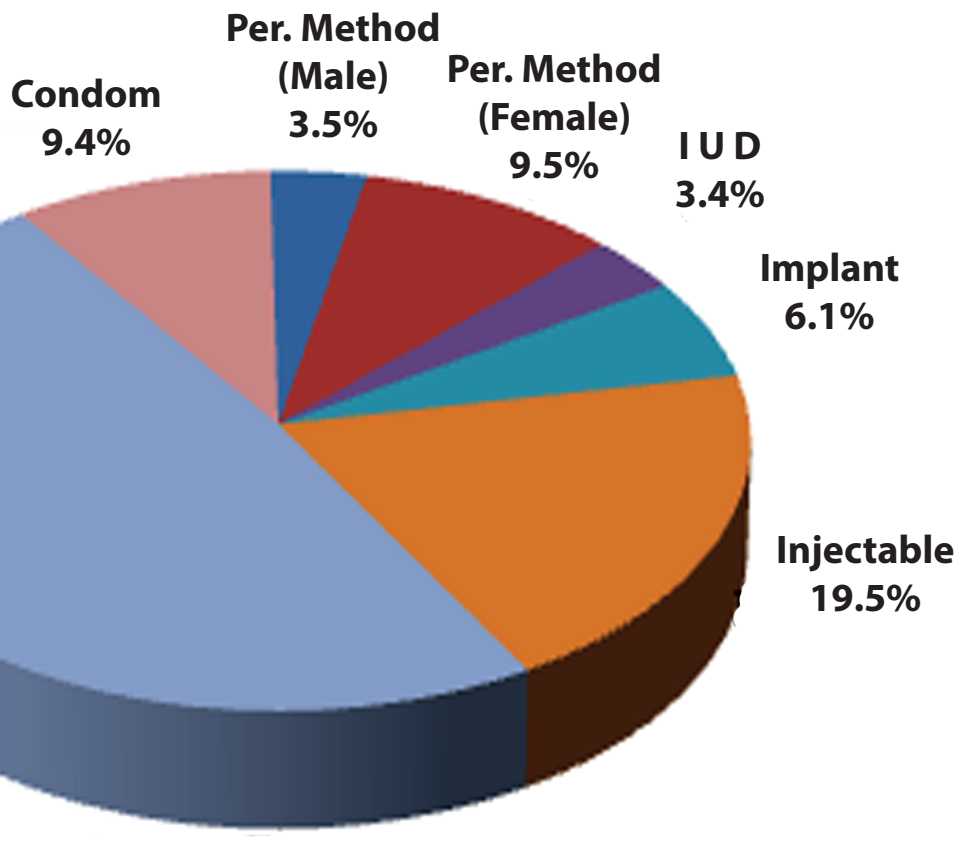
FAMILY PLANNING, MATERNAL & CHILD HEALTH,
REPRODUCTIVE HEALTH AND NUTRITION SERVICES

ছেলে হোক, মেয়ে হোক
দুঁটি সত্তানই যথেষ্ট

October 2021

Method-Mix for the month of October 2021

National



Preface

I am very much delighted to publish the monthly report of October/2021 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. 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 4th 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. 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) for its further improvement.

Khan Md. Rezaul Karim
Joint Secretary, MEFWD
And
Director (MIS) & Line Director
Directorate General of Family Planning

Table of Contents

Sl. No	Contents	Page #
1.	At a glance of FP Performance for the month of September 2021 and October 2021.....	02
2.	At a glance of the MCH and Reproductive Health Services for the month September.'21 and October.'21....	03
3.	At a glance of the Nutrition services for the month of September 2021 and October 2021.....	04
4.	Introduction	05
5.	Family Planning Performance (CAR Related)	05
6.	MCH Performance	05
7.	Nutrition Programs of the Directorate General of Family Planning	06
8.	Highlights October 2021.....	06
9.	Table Analysis	07
10.	Remarks	09
11.	Clarification about some information	09
12.	Highest and Lowest Performing districts in clinical methods	10
13.	National Projection, Performance and Achievement Rate of Contraceptive Methods	11
14.	List of Division according to descending order of Achievement Rate against their projections of Clinical Methods for the period July 2021 to October 2021.....	11
15.	List of 3(three) districts achieved the highest Achievement Rate of Clinical Methods against their Projections for the period July 2021 to October 2021.....	11
16.	List of 3(three) districts achieved the lowest Achievement Rate of Clinical Methods against their Projections for the period July'20 to October'21	11
17.	Comparative Statement of contraceptives performance for the period between July 20 to October 20 and July 21 to October 21.....	12
18.	Performance & Distribution of Contraceptives by Method for the month of September 121 to October 21	12
19.	Contribution of Government, NGOs and Multisectors in respect of Contraceptive Performance during October 2021.....	12
21.	Division wise and NGOs and Multisectors wise Contraceptive Performance for the month of October	13
21.	District wise Projection, Performance and Achievement Rate of Permanent and Long Acting Methods	17
22.	District wise Projection, Performance and Achievement Rate of Short Acting Methods	19
23.	Method wise Users (Normal & Postpartum as Old, New, Dropout, Postpartum Expire) and CAR by District at the end of October 2021.....	21
24.	Number of New and Total Acceptors up to the end of September 2021 and October 2021.....	33
25.	CAR (%) by Division up to the end of September 2021 and October 2021.....	33
26.	District by Range of CAR up to the end of October 2021.....	34
27.	District by Range of CAR up to the end of October 2021.....	34
28.	List of Upazila achieved CAR >70% up to the end of October 2021.....	35
29.	List of Upazila achieved CAR 60-70% up to the end of October 2021.....	38
30.	Method wise numbers of Dropout and Switch Over by Division up to the end of September'21 and October'21	39
31.	Contraceptive acceptors and acceptance Rate by Division up to the end of September'21 and October'21....	39
32.	Status of Contraceptive Method-Mix based on CAR at the end of the month of October 2021.	39
33.	Pie-Chart of Method-Mix for the month of October 2021.....	40
34.	Performance by type of MCH services for the month of September'21 and October'21	41
35.	Performance by type of Nutrition services for the month of September'21 and October'21.....	42
36.	Summary of the Couples and Acceptors by Month since October 2021...	43
37.	Performance of RH-EOC of MCWCs, MCHTI & MFSTC for the month of October 2021.....	45
38.	City Corporation wise Contraceptive Acceptors and Acceptance Rate(CAR) (Partial) at the end of the month of October 2021.....	47

At a glance of the FP Performance for the Month of September 2021 and October 2021

Indicators	September	October
Numbers of Total Eligible Couple (Including Part of the city Corporation)	27768889	27773165
Numbers of Total Acceptors (Including Part of the city Corporation)	21812635	21817013
CAR(%) (Contraceptive Acceptance Rate)	78.55	78.55
Method specific acceptors (Cumulative) :		
Permanent Method (Male) Postpurtam	2630	2982
Permanent Method (Male)	738032	737045
Permanent Method (Female) Postpurtam	85027	86303
Permanent Method (Female)	2089598	2090020
Permanent Method (Total)	2827630	2827065
IUD (Postpurtam Users)	32647	32994
IUD (Total Users)	732451	731011
Implant (Postpurtam Users)	85472	86821
Implant (Total Users)	1403030	1408159
Injectable (Postpurtam Acceptors)	188384	189021
Injectable (Totatal Acceptors)	4222919	4220802
Oral Pill (Postpurtam Acceptors)	570341	572062
Oral Pill (Totatal Acceptors)	10565372	10567576
Condom (Postpurtam Acceptors)	165646	166477
Condom (Totatal Acceptors)	2061233	2062400
Method specific new acceptors :		
Permanent Method (Male)	1018	1415
Permanent Method (Female)	6695	6362
Permanent Method (Total)	7713	7777
IUD (New Users)	6905	6696
Implant (New Users)	23797	24324
Injectable (New Acceptors)	52430	50760
Oral Pill (New Acceptors)	104483	103746
Condom (New Acceptors)	38653	37668
Number of Districts reported	64	64
Number of Upazilas reported	491	491
No. of Districts		
September October		
00 - 59	0	0
60 - 69	1	1
70 & above	63	63
Contraceptive performance and distribution by methods (Absolute Performance) :		
Permanent Method (Male - cases)	2268	2336
Permanent Method (Female - cases)	6877	6950
Permanent Method (Total - cases)	9145	9286
IUD (Nos.)	12133	11861
Implant (Nos.)	32316	31467
Injectable (Doses)	804103	782039
Oral Pill (Cycles)	4757158	4722542
Condom (Pieces)	8069507	7827713

At a glance of the MCH and Reproductive Health Services for the Month of September 2021 and October 2021

Services		September.'21	October.'21
Number of Pregnant Women		930659	933774
Number of High Risk/Complicated Pregnant Mother		5254	5430
Antenatal Care	1st visit (Within 4 Month)	183076	167983
	2nd visit (within 6 Month)	125554	124811
	3rd visit (within 8 Month)	99074	97300
	4th visit (within 9 Month)	86145	83978
Institutional Delivery (MCHTI, MFSTC, FWVTI-Raj, MCWC, UHC, UH&FWC &NGOClinics)		Normal	48087
		C-section	44014
		Total Delivery	92101
Non-institutional Delivery		At Home by Trained Persons	30281
		At Home by Non-Trained Persons	10671
		Total Delivery	40952
*Total Live Births			109424
Postnatal Care	PNC-1 (within 24 Hour)	43093	43822
	PNC-2 (within 2-3 day)	38563	39739
	PNC-3 (within 7-4 day)	40291	45199
	PNC-4 (within 42-48 day)	46724	46370
Postnatal care by trained person till two days in Home Delivery		4856	5052
No. of uses 7.1% chlorhexidine digluconate for umbilical cord care		41517	39768
TT for Woman (5-49)	1st dose	109525	109123
	2nd dose	110422	109017
	3rd dose	116808	109152
	4th dose	105212	103178
	5th dose	102775	102672
Immunization	BCG	141084	144688
	PCV-1	148992	153933
	PCV-2	142083	146858
	PCV-3	187230	148963
	MR Vaccine 1st Dose	136857	135323
	MR Vaccine 2nd Dose	125128	127625
Number of ECP acceptors		8515	7903
Number of MR done (Both Govt. & NGOs)		1459	1475
General Treatment		2502932	2390482
Still Births (including MCHTI, MFSTC & FWVTI-Raj)		324	288
Death	Neonatal death (0-28 days)	297	418
	Infant Death (29Days to below 1 Year)	101	105
	Child Death (1 - <5 year)	20	15
	Maternal Death	65	90
	Other Death	26693	24943
	Total	27201	25571
No. of Health Education in UH&FWC		8539	8188

* 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
September 2021 and October 2021**

Services	Performance		
	September.'21	October.'21	
Nutrition Services for Pregnant Women, 0-59 months aged child and Mother	Counseling on IYCF, IFA, Vitamin-A and Hand washinh	716153	712624
	Number of mother Received IFA & Calcium Tablet	155402	155793
	Received MNP Sachet (6-23 months)	18230	19350
	Exclusive Breast feeding up to 6 months	182866	180998
	Complimentary feeding after 6 months	195216	213471
	Feeding Tablet Vitamin A (6-59months Child)	4513	3077
	Received Tablet anti-helminthics (24-59months Child)	46185	47086
	Feeding Zink pill with ORS suffering form diarrhoea	5505	4313
	Identifying Suffering from MAM	9078	11096
	Suffering from SAM & Referred	2318	1738
	Identifying Child Stunting	3732	4083
	Identifying Child Wasting	3998	3518
	Identifying Child Under weight	3548	3749

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 Pourasovas. 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 October 2021 have been received from all the 64 districts of the country. During the month of October 2021 total numbers of eligible couple were found to be as 27773165 against 27768889 in the previous month. Performances of NGOs are also included in the report as reported by the Upazila Offices. A total of acceptors are 21817013 reported in the month of October'21 as against 21812635 in September'21. 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 78.55% which was 78.55 % in September'21. Method Specific Acceptors (Cumulative), Method Specific New Acceptors and Contraceptive distribution by Methods are shown in the summary sheet. It October 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 October'21, 933774 pregnant women have been registered. Total number of 5,430 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 144688 infants during October'21. Visit-wise Antenatal Care is also shown in the summary sheet both of September 2021 and October 2021. Postnatal Care is shown in the summary sheet both September 2021 and October 2021. Number of delivery conducted by the clinics is 94641. Total numbers of delivery at home 30769 by trained personnel and 10982 by non-trained personnel. Still Birth is recorded 288 in October'21 and in the previous month it was 324. Neo-natal deaths (0-28 days) & Infant deaths (29 days-<1yr.) are recorded to be 418 and 105 in the month of October'21 where these were 297 and 101 in September'21 respectively. A total of 15 child-deaths (1-<5 yrs.) have been reported in the month of October'21 as against 20 in September. Maternal deaths were reported 90 during the month of October'21 which was 65 in September'21. The other deaths were reported 24943 in October'21 but in September'21 the number of such deaths was 26693. General treatments were rendered to 2390482 and 2502932 patients in the month of October'21 and September'21 respectively. In October'21 number of ECP acceptors was 7903 but in September'21 it was 8512. MR done in the reporting month is 1475 but in September'21 it was 1459. Performance of MCHTI, MFSTC, MCWCs and FWVTI-Rajshahi is also included in the report.

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 October 2021

- a) National Contraceptive Acceptance Rate (CAR) based on visited eligible Couples 27773165 is found to be 78.55%. Rajshahi division has achieved the highest acceptance rate 81.36%, followed by Khulna division 80.09%. The CAR is found to be 79.95% achieved in Rangpur division. The Contraceptive Acceptance Rate has been found to be rather low in Mymensingh 79.34%, Barishal 79.16%, Dhaka 77.32%, Sylhet 77.31% and Chattogram 75.40%.

The highest numbers of Acceptors 4250429 have been reported from Dhaka division followed by 3887021. In Chattogram division, Rajshahi division reported 3475877 acceptors. Acceptors size is however, found much smaller in Rangpur, Khulna, Mymensingh and Sylhet which are 2888979, 2803663, 1830921 and 1361008 respectively and in Barishal division it is 1319115.

- 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 491 Upazilas 486 Upazilashave reported CAR at the level >70% and 5 Upazilas have reported CAR level 50-70 percent.

According to the performance of the reporting month (October,21) Joypurhat district recorded the highest achievement rate 165.2%. Sylhet district has got the 2nd place with 153.7% and Chuadanga district has secured the 3rd position with 150.8% of permanent method. Sherpur district has achieved first position with achievement rate 223.5%; Khagrachhari district has got the 2nd position with achievement rate 129.6% and Chattogram district has recorded the 3rd position with achievement rate 127.4% in IUD. In Implant Satkhira district has recorded the highest achievement rate with 165.2%, Tangail district has placed in 2nd position with achievement rate 142.2% and Chattogram district has got the 3rd position with achievement rate 139.1%.

- d) (Table 21) In October National Nutrition services information collected by FP workers are as follows: Number of 155793 mothers received IFA, No. of 180998 babies (up to 6 months) exclusive breast feeding and No. Of 213471 children (6-23 months) feeding complementary foods. No. of 11096 children suffering from MAM and 1738 suffering from SAM and referred. No. of Children Stunting, wasting and under weight are 4083, 3518 and 3749 respectively.

Table Analysis:

Table 1: Shows contraceptive performance and Achievement Rate in respect of Permanent, Long Acting and Short Acting methods for the reporting month (October'21) and reporting period (July'21 to October'21) against their respective projections. In the reporting month the achievement rates of Permanent method (Male) 34.8%, Permanent method (Female) 62.4% and Permanent method (Total) 52.0%, IUD 53.7%, Implant 83.9%, Injectable 44.5%, Oral Pill 34.9% and Condom 32.3%. From July'21 to October'21 the achievement rates of Permanent method (Male) 25.5%, Permanent method (Female) 52.9% and Permanent method (Total) 42.6%, IUD 53.5%, Implant 66.7%, Injectable 44.4%, Oral Pill 34.9% and Condom 32.0%.

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 October'21.

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 October'21.

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 October'21.

Table 5: Comparative statement of contraceptive performance against their projection between the period July'20 to October'20 and July'21 to October'21. The Achievement Rate of Permanent Method (Male) was 25.5% in the period of July'20 to October'20 but it shows the lower rate 23.5% in the current period. So it is decrease 2.0% than that of July'20 to October'20. Permanent Method (Female) was 52.9% in the period July'20 to October'20 but it shows the higher rate 57.2% in the current period. So it is 4.2% increase than that of July'20 to October'20. Permanent Method (Total) was 42.6% in the period July'20 to October'20, but it shows the higher rate 44.5% in the current period. So it is 1.9% increase than that of July'20 to October'20. IUD achieved the 53.5% in the reporting period July'20 to October'20 but it shows the lower rate 46.5% in the current period. So it is 7.0% decrease than that of July'20 to October'20. Implant achieved the 66.7% in the reporting period July'20 to October'20 but it shows the higher rate 72.8% in the current period. So it is 6.1% increase than that of July'20 to October'20. Injectable achieved the 44.7% in the reporting period July'20 to October'20 but in the current period it shows 44.9%. So Injectable is increase 0.3% than that of July'20 to October'20. Oral Pill achieved the 35.1% in the reporting period July'20 to October'20 but in the current period (July'21 to October'21) it shows 42.1%. In case of Oral Pill 7.0% increase than that of July'20 to October'20. In case of Condom it achieved 32.3% in the reporting period July'20 to October'20 but in the current period (July'21 to October'21) it shows 33.0%, which is 0.7% increase than that of July'20 to October'20.

Table 6: Comparative status of performance and distribution of contraceptive by methods for the month of September'21 and October'21 based on field worker's report. In comparison with that of previous month Permanent Method (male) 3.0%, Permanent Method (Female) 1.1%, Overall Permanent Method (Total) 1.5%, IUD -2.2%, Implant -2.6%, Injectable -2.7% Oral Pill -0.7% and Condom -3.0%.

Table 7: Shows the share of Government and NGOs and Multisectors by methods in the overall National performance. Government sector has contributed 54.2% in Permanent Method (Male), 85.5% in Permanent Method (Female), 77.6% in Permanent Method (Total), 85.5% in IUD, 92.7% in Implant, 87.8% in Injectable, 91.9% in Oral Pill and 84.2% in Condom in the reporting month October'21. On the other hand NGOs and Multisectors have contributed 45.8% in Permanent Method (Male), 14.5% in Permanent Method (Female), 22.4% in Permanent Method (Total), in IUD 14.5%, in Implant 7.3%, in Injectable 12.2%, in Oral Pill 8.1% and in Condom 15.8% in the reporting month October'21.

Table 8: Division wise and NGOs & Multisectoral wise Contraceptive Performance for the month of October'21 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 2080 in the reporting month, in which Males are 1069 and Females are 1011. Total IUD and Implant 1717 and 2288 are inserted in the reporting month October'21. Injectable 95526 vials, Oral Pill 384716 cycles and 1240541 of Condom are distributed by NGOs and Multisectorals in the reporting month.

Table 9: Shows the projection, performance and achievement rates of Permanent and Long Acting methods in the reporting month October'21 and in the reporting period July'21 to October'21. In the reporting month Joypurhat district has achieved the highest achievement rate of 165.2% and Sylhet district is the next highest with 153.7% in Permanent Method. In the reporting month Sherpur distict has achieved the highest achievement rate of 223.5% and Khagrachhari district is the next highest with 129.6% in IUD. In the reporting month Satkhira district has achieved the highest achievement rate of 165.2% in Implant and Tangail district has achieved the next second highest achievement rate with 142.2%. On the other hand, in the reporting period July'21 to October'21 Dinajpur district has achieved the highest achievement rate of 116.0% in Permanent Method, Sherpur district has achieved the highest achievement rate of 226.5% in IUD and Tangail district has achieved the highest achievement rate of 126.1% in Implant.

Table 10: Shows the projection, performance and achievement rates of Short Acting methods in the reporting month October'21 and in the reporting period July 21 to October'21. In the reporting month Bhola district has achieved the highest achievement rate of 123.0% and Sherpur district is the next highest with 112.3% in Injectable method. Rangamati district has achieved the highest achievement rate of 71.9% in Oral Pill. Sherpur district has achieved the highest achievement rate of 92.3% in Condom. From July'21 to October'21 Bhola district has achieved the highest achievement rate of 120.1% and Sherpur district is the next highest with 111.1% in Injectable, Rangamati district has achieved the highest achievement rate of 71.2% in Oral Pill and Sherpur district has achieved the highest achievement rate of 94.1% 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 (October'2021). 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 andImplant have 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 81.36%, next Khulna division 80.09%, Rangpur division 79.95%, Mymensingh division 79.34%, Barishal division 79.16%, Sylhet division 77.31%, Dhaka division 77.32% and Chattogram division 75.40% in the reporting month October'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 October'21. The graph also shows the same in comparison with previous month.

Table 15: List of 486 upazilas among the 491, 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 485upazilas out of 490 have achieved CAR level >70%, 4 upazilashave 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 September'21 and October'21.

Table 17: Shows the dropout and switch over by method and by division for the month of October,21.

Table 18:This table shows the Division-wise comparison of Couples, Contraceptive Acceptors and the Acceptance Rate up to the end of October'21.

Table 19:This table shows the contraceptive method mix by division for the month of October'21.

Pie Charts are showing the national and division wise Method-Mix for the month of October'21.

Table 21:This table shows the performance of MCH and Reproductive Health Services during the month of September'21 and October'21.

Table 21:This table shows the performance of Nutrition Services for the month September'21 and October'21 collected by family planning workers.

Annex A:Annex- A shows comparative summary key performances since May 2021 to October'21.

Annex C:City Corporation wise Contraceptive Acceptors and Acceptance Rate(CAR) (Partial) at the end of the month of October'21.

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 October not be the performance done in the same month. It October 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 October'21

Permanent Method				IUD				Implant			
District	Yearly Projec.	Ach. In Reporting Month	Ach. Rate (%)	District	Yearly Projec.	Ach. In Reporting Month	Ach. Rate (%)	District	Yearly Projec.	Ach. In Reporting Month	Ach. Rate (%)
Joipurhat	879	121	165.2	Sherpur	1750	326	223.5	Satkhira	3800	523	165.2
Sylhet	2202	282	153.7	Khagrachhari	1380	149	129.6	Tangail	6500	770	142.2
Chuadanga	1289	162	150.8	Chattogram	7800	828	127.4	Chattogram	13600	1576	139.1

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 October'21

Permanent Method				IUD				Implant			
District	Yearly Projec.	Ach. In Reporting Month	Ach. Rate (%)	District	Yearly Projec.	Ach. In Reporting Month	Ach. Rate (%)	District	Yearly Projec.	Ach. In Reporting Month	Ach. Rate (%)
Rangamati	1965	3	1.8	Narail	1250	12	11.5	Jamalpur	7500	175	28.0
Kurigram	12381	51	4.9	Jamalpur	3500	38	13.0	Moulavibazar	5520	133	28.9
Laxmipur	16307	74	5.4	Rajshahi	8500	105	14.8	Gazipur	7500	205	32.8

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 October'21	
		Performance (in CYP)	Achi. Rate (%)	Performance (in CYP)	Achi. Rate(%)
Permanent Method (Male)	80667	2336	34.8	6856	25.5
Permanent Method (Female)	133707	6950	62.4	23590	52.9
Permanent Method (Total)	214374	9286	52.0	30446	42.6
IUD	265000	11861	53.7	47301	53.5
Implant	450000	31467	83.9	100072	66.7
Injectables	5269465	195510	44.5	779258	44.4
Oral Pill	10816268	314836	34.9	1257525	34.9
Condom	1941381	52185	32.3	207318	32.0

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

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	Rajshahi	22672	3724	49.3	Chattogram	52826	13766	78.2	Chattogram	83644	20359	73.0
2	Dhaka	58614	9461	48.4	Dhaka	60200	11220	55.9	Barishal	37632	8561	68.2
3	Mymensingh	9319	1450	46.7	Khulna	20218	3537	52.5	Rangpur	65384	14848	68.1
4	Barishal	12119	1790	44.3	Barishal	16598	2880	52.1	Sylhet	29720	6735	68.0
5	Khulna	22672	3313	43.8	Rajshahi	34750	5884	50.8	Rajshahi	63200	13893	65.9
6	Sylhet	18356	2339	38.2	Rangpur	40920	5429	39.8	Dhaka	87920	19093	65.1
7	Rangpur	31001	3680	35.6	Sylhet	19038	2375	37.4	Mymensingh	34000	7221	63.7
8	Chattogram	47567	4889	30.8	Mymensingh	20450	2210	32.4	Khulna	48400	9362	58.0

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

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.	Dinajpur	3192	1234	116.0	Sherpur	1750	1321	226.5	Tangail	6500	2733	126.1
2.	Kushtia	1482	559	113.2	Dhaka	9800	4302	131.7	Dhaka	11200	4518	121.0
3.	Gaibandha	1138	417	109.9	Khagrachhari	1380	581	126.3	Pirojpur	4200	1426	101.9

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

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.	Khagrachhari	2350	3	0.4	Rajshahi	8500	400	14.1	Satkhira	3800	73	5.8
2.	Bandarban	1400	2	0.4	Jamalpur	3500	215	18.4	Narail	3200	76	7.1
3.	B. Baria	2229	5	0.7	Manikganj	4500	289	19.3	Kushtia	5900	151	7.7

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

Methods	Yearly Projection (2021-2022)	July 2021 to October,2021		Yearly Projection (2020-2021)	July 2020 to October,2020		Change of July'21 to October.'21 over July'20 to October.'20
		Performance (in CYP)	Achi. Rate (%)		Performance (in CYP)	Achi. Rate (%)	
Permanent Method (Male)	80667	6312	23.5	80667	6856	25.5	2.0
Permanent Method (Female)	133707	25476	57.2	133707	23590	52.9	-4.2
Permanent Method (Total)	214374	31788	44.5	214374	30446	42.6	-1.9
IUD	265000	41088	46.5	265000	47301	53.5	7.0
Implant	450000	109203	72.8	450000	100072	66.7	-6.1
Injectables	5233417	783807	44.9	5233417	779258	44.7	-0.3
Oral Pill	10816268	1517106	42.1	10742277	1257525	35.1	-7.0
Condom	1941381	213247	33.0	1928101	207318	32.3	-0.7

Table-6: Performance & Distribution of Contraceptives by Method for the month of September 2021 and October 2021

Method	Performance		% Change of October'21 over September '21
	September'21	October'21	
Permanent Method (Male, Cases)	2268	2336	3.0
Permanent Method (Female, Cases)	6877	6950	1.1
Total Permanent Method (Total, Cases)	9145	9286	1.5
I U D (Cases)	12133	11861	-2.2
Implant (Cases)	32316	31467	-2.6
Injectables (Doses)	804103	782039	-2.7
Oral Pill (Cycles)	4757158	4722542	-0.7
Condom (Pieces)	8069507	7827713	-3.0

Table :7 Contribution of Government, NGOs and Multisectors in respect of Contraceptive Performance during October 2021

Method	Performance			Share of Contribution in Percentage	
	Govt.	NGOs & Multisectors	Total	Government	NGOs and Multisectors
Permanent Method (Male, Cases)	1267	1069	2336	54.2	45.8
Permanent Method (Female, Cases)	5939	1011	6950	85.5	14.5
Total Permanent Method (Cases)	7206	2080	9286	77.6	22.4
IUD (Cases)	10144	1717	11861	85.5	14.5
Implant (Cases)	29179	2288	31467	92.7	7.3
Injectable (Doses)	686513	95526	782039	87.8	12.2
Oral Pill (Cycles)	4337826	384716	4722542	91.9	8.1
Condom (Pieces)	6587172	1240541	7827713	84.2	15.8

Table -8: Division wise and NGO & Multisector wise Contraceptive Performance for the month of October 2021

IS ON	NGO and Multisectors	Oral Pill (Cycles)	Condom (Pieces)	Injectable (Vials)	IUD (Cases)	Implant (Nos.)	Permanent Method (Nos.)		
							Male	Female	Total
Rangpur Division									
1	Family Planning Association of Bangladesh (FPAB)	13491	27195	2967	0	42	3	0	3
2	Marie Stopes Clinic	863	4346	272	38	164	16	19	35
3	Palli Shisu Foundation (PSF)	6952	16884	2370	24	0	0	0	0
4	Sunflower	101	84	0	0	0	0	0	0
5	Shanirvar Bangladesh	1080	736	465	0	0	0	0	0
6	CMH	340	4560	13	0	0	0	0	0
7	R. H. Steps	276	1530	125	0	0	0	0	0
8	MODEL CLINIC	37	1812	10	0	0	0	5	5
9	MOHLA-O-SISHU SHASTHA KALLYAN SAMITY	0	0	0	0	0	0	0	0
10	IPas Bangladesh	154	100	0	10	2	0	0	0
11	Surjer Hasi Network	4297	7192	3137	0	1	0	2	2
12	Friendship Bangladesh	1281	8912	76	0	0	0	0	0
13	Kanchan	6659	12922	1048	1	6	0	3	3
14	Dhaldanga Bohumukhi Samaj Unnayn Sangstha	7450	750	2050	0	0	0	0	0
15	Lamb Hospital	21	20	45	0	17	0	5	5
16	Dhaldanga Youth Science Club	205	6862	20	0	0	0	0	0
17	SAF	162	132	30	0	0	0	0	0
NGO Total		43369	94037	12628	73	232	19	34	53
1	BGB	90	2136	1	0	0	0	0	0
2	Srama Kalyan Kendra	14	14	0	0	0	0	0	0
3	DGHS Health Clinic	510	1824	146	6	133	5	94	99
4	CMH	2	0	11	1	0	0	0	0
Multisector Total		616	3974	158	7	133	5	94	99
NGO & Multisector		43985	98011	12786	80	365	24	128	152
Rajshahi Division									
1	Family Planning Association of Bangladesh (FPAB)	23212	117175	4086	5	40	2	12	14
2	BAVS	1559	5964	59	3	73	138	29	167
3	Marie Stopes Clinic	429	2600	67	20	21	0	0	0
4	Palli Shisu Foundation (PSF)	8553	44104	3751	6	0	0	0	0
5	Jatio Tarun Shanga	0	9500	657	0	0	0	0	0
6	Bamaneh	9985	13308	2110	4	3	0	0	0
7	Tilottoma	2568	23587	2482	3	5	0	7	7
8	Anonnya Somaj Kallyan Samity	0	0	0	0	0	0	0	0
9	Shanirvar Bangladesh	1410	3708	458	2	14	0	0	0
10	Sromo Kallyan Sangstha	525	2820	0	0	0	0	0	0
11	R. H. Steps	104	2376	35	10	0	0	0	0
12	MR CLINIC	0	840	5	0	0	0	0	0
13	MODEL CLINIC	150	4560	43	0	1	0	44	44
14	SHEBA PROKALPO	0	0	0	0	0	0	0	0
15	POLLI SHISHU CLINIC	1884	2592	531	0	0	0	0	0
16	ITS-GONO UNNAYAN ACADEMY	625	20752	1723	1	2	0	1	1
17	THANGAMARA	497	3788	145	1	7	0	4	4
18	SHASTO KALLYAN SHANGSTA	0	0	0	0	0	0	0	0
19	Darpon	0	0	0	0	0	0	0	0
20	IPas Bangladesh	658	1128	2	0	0	0	2	2
21	Surjer Hasi Network	646	6096	638	1	2	0	2	2
22	Population Services & Training Centre (PSTC)	0	7188	357	0	0	0	3	3
23	SORNALY	0	0	0	0	0	0	0	0
24	Chardulai	0	0	0	0	0	0	0	0
25	KMSS	0	13968	662	0	14	0	6	6
NGO Total		52805	286054	17811	56	182	140	110	250
1	DGHS Health Clinic	901	1535	38	3	0	0	86	86
Multisector Total		901	1535	38	3	0	0	86	86
NGO & Multisector		53706	287589	17849	59	182	140	196	336
Khulna Division									
1	Family Planning Association of Bangladesh (FPAB)	36646	59459	2909	15	84	12	4	16
2	BAVS	453	2240	134	2	7	70	0	70
3	Marie Stopes Clinic	291	2728	40	18	9	0	0	0
4	Palli Shisu Foundation (PSF)	0	0	0	0	0	0	0	0
5	Paribarik Shastha Clinic	2568	8016	925	9	9	0	0	0
6	Jatio Tarun Shanga	1438	3875	283	0	0	0	0	0
7	Paribar Kallyan Sangstha (PKS)	9204	26316	2803	6	11	1	13	14
8	PSTC	134	2496	203	0	0	0	0	0
9	BRAC	290	750	18	0	0	0	0	0
10	Sromo Kallyan Sangstha	242	216	0	0	0	0	0	0
11	Ad-Din Medical College Hospital	2027	2892	1373	1	0	0	21	21
12	CMH	65	2000	4	0	0	0	0	0
13	R. H. Steps	441	4932	114	9	0	0	0	0
14	CRC	774	452	54	0	0	0	0	0
15	SGS	1893	3614	428	0	0	0	0	0
16	Police Hospital	63	200	79	0	0	0	0	0
17	Surjer Hasi Network	2363	8136	1911	14	0	0	0	0
18	Friendship Bangladesh	510	3432	125	0	0	0	0	0
19	BNS TITUMIR	639	3550	0	0	0	0	0	0
20	Peoples Development Community (PDC)	14300	24950	2600	0	0	0	0	0
21	Urban Health Care	1199	3454	558	2	14	0	2	2
22	KMSS	461	2532	252	1	0	1	1	2
23	Adams	4562	10731	1283	0	0	0	0	0
NGO Total		80563	176971	16096	77	134	84	41	125
1	BGB	98	1856	3	0	0	0	0	0
2	Biman Bahini	66	3600	7	0	0	0	0	0
3	Paurasova	84	120	0	0	0	0	0	0
4	DGHS Health Clinic	0	0	0	3	0	0	4	4
5	Jessore Cantonmen	1638	7731	45	0	0	0	6	6
Multisector Total		1886	13307	55	3	0	0	10	10
NGO & Multisector		82449	190278	16151	80	134	84	51	135

Orgn	NGO and Multisectors	Oral Pill (Cycles)	Condom (Pieces)	Injectable (Vials)	IUD (Cases)	Implant (Nos.)	Permanent Method (Nos.)		
							Male	Female	Total
Barishal Division									
1	Family Planning Association of Bangladesh (FPAB)	7124	19680	1399	7	21	10	4	14
2	BAVS	585	6204	212	1	27	113	0	113
3	Marie Stopes Clinic	220	1060	59	24	2	12	1	13
4	Paribarik Shastha Clinic	158	1075	237	0	0	0	0	0
5	Shanirvar Bangladesh	2796	4140	3272	1	0	0	0	0
6	BRAC	141	372	81	3	0	0	0	0
7	R. H. Steps	90	672	0	5	3	0	0	0
8	IPBS Bangladesh	0	0	0	0	0	0	0	0
9	Surje Hasi Network	51	432	360	0	0	0	0	0
10	Desh Bangla	1070	1294	153	0	1	0	0	0
11	Urban Primary Health Care Project (UPHCP)	545	2160	251	7	12	0	3	3
NGO Total		12780	37089	6024	48	66	135	8	143
1	Srama Kalyan Kendra	0	95	0	0	0	0	0	0
2	DGHS Health Clinic	138	108	0	0	0	0	0	0
Multisector Total		138	203	0	0	0	0	0	0
NGO & Multisector		12918	37292	6024	48	66	135	8	143
Dhaka Division									
1	Family Planning Association of Bangladesh (FPAB)	17188	56397	2483	19	52	15	8	23
2	BAVS	2173	18684	1089	8	154	204	27	231
3	Marie Stopes Clinic	4298	15364	811	137	82	18	8	26
4	Paribarik Shastha Clinic	90	384	13	4	0	0	0	0
5	Jatio Tarun Shanga	1043	1944	763	4	11	0	0	0
6	Bamaneh	398	200	0	0	0	0	0	0
7	Paribar Kallyan Shangsta (PKS)	0	0	0	0	0	0	0	0
8	PSTC	2472	491	2	15	62	4	4	8
9	Shanirvar Bangladesh	5101	17680	952	14	4	0	2	2
10	BRAC	1070	7872	336	31	3	0	0	0
11	Sromo Kallyan Shangsta	1042	4992	0	0	0	0	0	0
12	Ad-Din Medical College Hospital	1702	4610	294	1	4	0	67	67
13	BAPSA	4527	23300	1008	50	77	30	11	41
14	Radda Barnen	400	7236	277	2	0	0	0	0
15	UTPS	4689	10832	612	18	15	0	3	3
16	PSKP	605	600	37	0	0	0	0	0
17	Gono Shastha Kendra	70	200	15	0	0	0	0	0
18	Anirban Sangsad	294	180	43	0	0	0	0	0
19	ICDDR,B	132	300	2	0	0	0	0	0
20	CMH	370	2388	26	0	0	0	0	0
21	Spire	210	2420	90	0	0	0	0	0
22	Shimantik	3215	6244	336	97	101	19	24	43
23	TDH CLINIC	1440	3600	28	0	0	0	0	0
24	SHAKTI FOUNDATION	186	548	25	0	0	0	0	0
25	BWHC	154	1788	76	0	0	0	0	0
26	SUKHI PARIBAR SANGSTA	0	0	0	0	0	0	0	0
27	Association in Training & Management (AITAM)	61	648	16	0	0	0	0	0
28	MANOBIK SHAHAJJYA SAMITY	0	0	0	0	0	0	0	0
29	R. H. Steps	518	2328	120	21	17	0	5	5
30	AL-FALAH MOJIN CLINIC	36	288	86	0	0	0	0	0
31	WORLD CONCERN	0	0	0	0	0	0	0	0
32	VPKA (VP KENDRA)	11669	29440	1807	0	1	0	0	0
33	MMKS	231	436	60	0	0	0	0	0
34	VFWA	1419	6884	556	0	0	0	0	0
35	Nari Moytri	1692	7493	517	7	15	0	2	2
36	SGS	202	140	0	0	0	0	0	0
37	CWFD	180	504	0	0	0	0	0	0
38	Surje Hasi Network	4588	12856	2110	7	11	1	1	2
39	Kumudini Hospital	314	2100	60	0	0	0	7	7
40	Population Services & Training Centre (PSTC)	1679	7893	212	0	8	0	2	2
41	Jonoseba M&C W Songtha	1515	2844	297	8	0	0	0	0
42	Urban Primary Health Care Project (UPHCP)	300	560	150	0	0	0	0	0
43	Sazeda Foundation	169	1032	47	3	0	0	0	0
44	Adarsha Paribar Kalyan Shangsta	0	0	0	0	0	0	0	0
45	Khulna Muktি Sena	0	0	0	0	0	0	0	0
46	Rural Health Development Organization(RHDO)	27	288	22	0	0	0	0	0
47	NAGAR SASTHRA KENDRO	451	4104	221	0	2	0	0	0
48	M S F Belajayam	0	0	0	0	0	0	0	0
49	Urban Health Care	113	3948	263	7	13	0	10	10
50	Nahar Health Services	0	0	0	0	0	0	0	0
51	Participatory Development Action	0	0	0	0	0	0	0	0
52	Sonali Din	261	66	17	0	0	0	0	0
53	Ahoshana Mission	5558	22570	1165	94	72	0	0	0
54	Active Social Welfare Society	581	5016	366	8	0	0	0	0
55	MISCS	0	2196	160	0	0	0	0	0
56	Bashundhara Ad-din Medical College Hospital	45	636	72	1	3	0	5	5
57	Neer Seba Songtha	0	0	0	0	0	0	0	0
58	Surje Hashi Network (Smiling Sun Franchise)	237	279	52	6	0	0	0	0
59	Fatema Nursing Home	490	7100	300	0	0	0	0	0
NGO Total		85205	309903	17994	562	707	291	186	477
1	Biman Bahini	6	684	0	0	0	0	0	0
2	Sir Salimulla Medical College Hospital (Indoor)	180	432	130	103	63	0	44	44
3	BGME	3953	17023	447	0	0	0	0	0
4	DGHS Health Clinic	357	592	9	8	1	0	9	9
5	Victoria Hospital Narayanganj	297	204	5	2	7	0	4	4
6	Others Private Clinic	0	0	0	0	0	0	149	149
7	Madaripur Sadar Hospital	210	72	9	0	0	0	0	0
Multisector Total		5003	19007	600	113	71	0	206	206

Table -12: Number of New and Total Acceptors upto the end of September,21 and October,21

Method	New Acceptors		% Change of October '21 over September,21	Total Acceptors		% Change of October '21 over September,21
	September '21	October '21		September '21	October '21	
Per.Method (Male)	1211	1018	-15.9	739940	738032	-0.3
Per.Method (Female)	5039	6695	32.9	2087436	2089598	0.1
Per.Method (Total)	6250	7713	23.4	2827376	2827630	0.0
IUD	7601	6905	-9.2	733893	732451	-0.2
Implant	18509	23797	28.6	1398058	1403030	0.4
Injectables	47687	52430	9.9	4226993	4222919	-0.1
Oral Pill	100219	104483	4.3	10566364	10565372	0.0
Condom	36913	38653	4.7	2059027	2061233	0.1
Total	217179	233981	7.7	21811711	21812635	0.0

Table -13: CAR(%) by Division upto the end of September 2021 and October 2021

Division	September '21	October '21	% Change of October '21 over September,21
Rangpur	79.96	79.95	-0.01
Rajshahi	81.36	81.36	0.00
Khulna	80.07	80.09	0.02
Barishal	79.18	79.16	-0.02
Dhaka	77.30	77.32	0.02
Mymensingh	79.38	79.34	-0.04
Chattogram	75.38	75.40	0.02
Sylhet	77.31	77.31	0.00
National	78.55	78.55	0.00

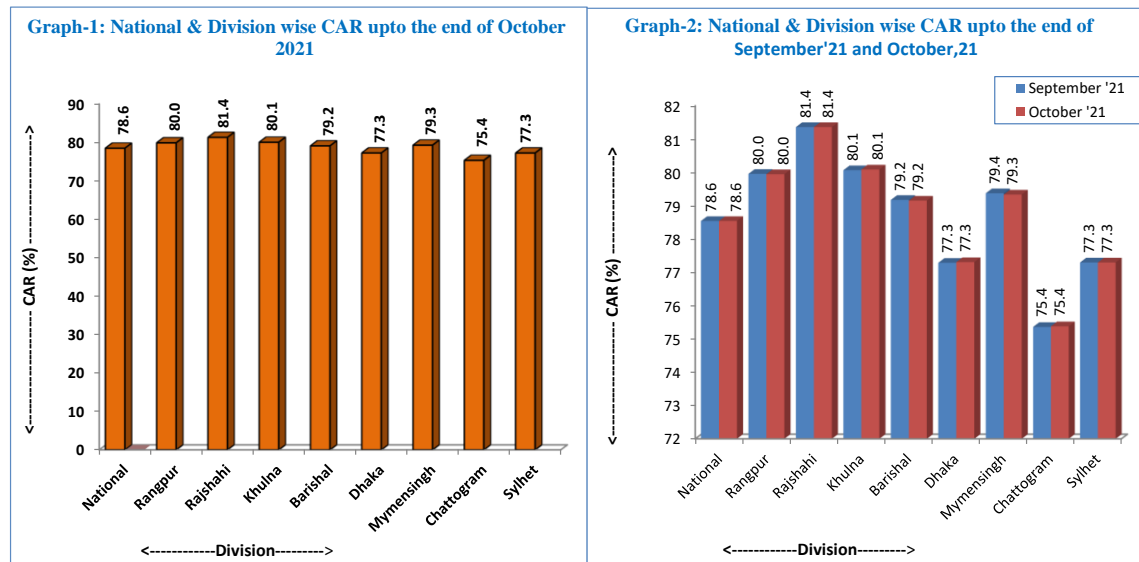
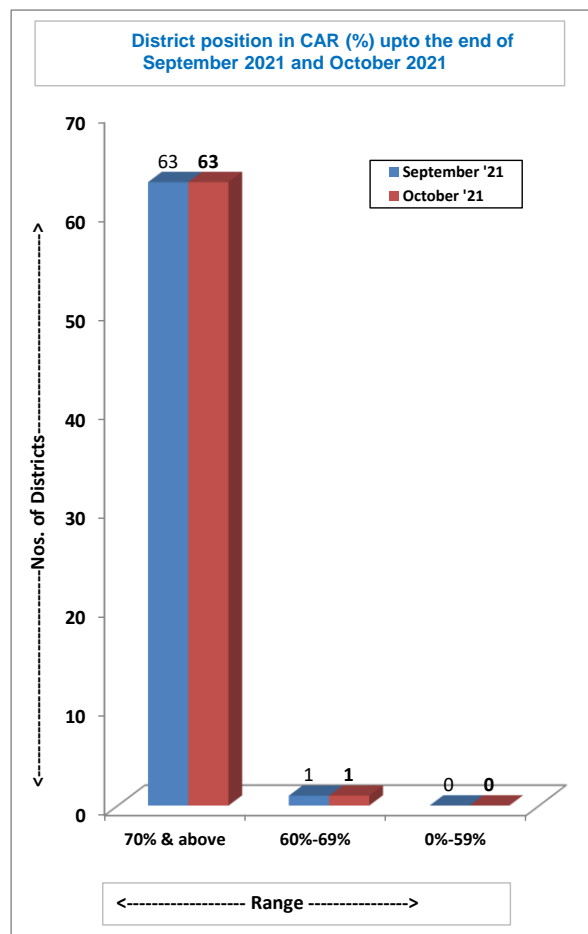


Table -14: District by Range of CAR upto the end of October 2021

Range	Sl.No.	District	CAR (%)
70% & above	1	Joipurhat	83.77
	2	Chuadanga	82.74
	3	Serajganj	82.46
	4	Bogura	82.2
	5	Natore	82.18
	6	Dinajpur	82.06
	7	Rajshahi	81.66
	8	Rangamati	81.65
	9	Nilphamari	81.31
	10	Bhola	81.3
	11	Panchgarh	81.24
	12	Bagerhat	81.07
	13	Gaibandha	81.01
	14	Bandarban	80.89
	15	Lalmonirhat	80.83
	16	Cox's Bazar	80.82
	17	Khulna	80.64
	18	Nawabganj	80.63
	19	Satkhira	80.34
	20	Jashore	80.29
	21	Patuakhali	80.09
	22	Jamalpur	79.97
	23	Naogaon	79.86
	24	Pirojpur	79.73
	25	Mymensingh	79.57
	26	Kustia	79.54
	27	Kishoreganj	79.53
	28	Thakurgaon	79.45
	29	Pabna	79.23
	30	Gopalganj	79.22
	31	Magura	79.2
	32	Meherpur	79.18
	33	Faridpur	79.17
	34	Netrokona	79.06
	35	Rajbari	78.65
	36	Narail	78.59
	37	Madaripur	78.41
	38	Jhenaidaha	78.38
	39	Barguna	78.15
	40	Sherpur	77.96
	41	Sunamganj	77.87
	42	Rangpur	77.7
	43	Manikganj	77.67
	44	Tangail	77.6
	45	Khagrachhari	77.4
	46	Jhalakati	77.34
	47	Sylhet	77.31
	48	Barishal	77.25
	49	Habiganj	77.05
	50	Kurigram	76.98
	51	Moulavi Bazar	76.94
	52	Shariatpur	76.64
	53	Chandpur	76.63
	54	Dhaka	76.47
	55	Narsingdi	76.37
	56	Gazipur	76.18
	57	Cumilla	76.11
	58	Noakhali	76.01
	59	Munshiganj	75.52
	60	Narayanganj	75.29
	61	Chattogram	74.54
	62	Feni	73.28
	63	Lakshmipur	73.06
	64	Brahmanbaria	69.72

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



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 (%)
---------	------------------	-----------------	---------------	-----------------	---------	---------	------------------	-----------------	---------------	-----------------	---------

Table-16: List of Upazila achieved CAR 50-70% up to the end of October 2021

Sl. No.	Name of District	Name of Upazila	Total Couples	Total Acceptors	CAR (%)
1	Brahmanbaria	Nabinagar	100097	70082	70.0
2	Lakshmipur	Lakshmipur Sadar	139920	97934	70.0
3	Gazipur	Kapasia	72622	48470	66.7
4	Feni	Chhagalnaiya	35682	22994	64.4
5	Brahmanbaria	Bancharampur	65233	31864	48.8

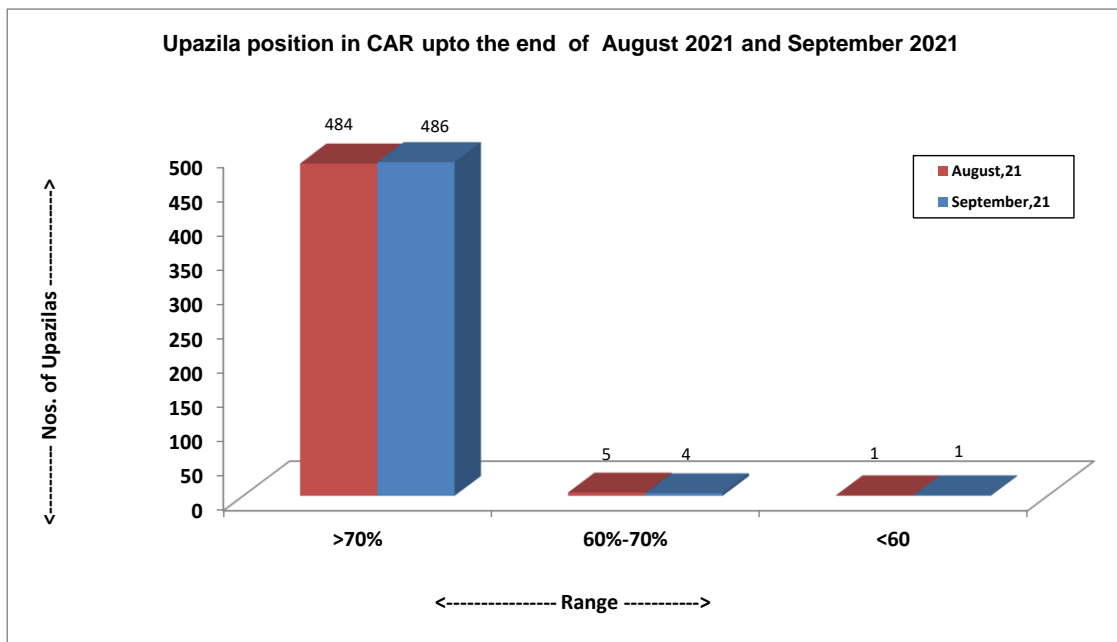


Table -17: Method wise Dropout and Switch Over by Division upto the end of October 2021

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	6702	5361	1491	1303	3590	3256	425	383	1068	1363
Rajshahi	9187	6537	3550	3006	3962	3667	491	380	1266	1428
Khulna	6192	4486	2389	1646	3182	2367	389	235	865	723
Barisal	3883	2847	1025	726	2577	1962	359	199	770	518
Dhaka	12802	6798	4423	2783	4626	3230	789	447	1654	1225
Mymensingh	5043	3044	968	669	1845	1522	292	131	634	644
Chattogram	8994	5239	3479	1714	5412	3015	1143	554	2279	1324
Sylhet	7684	2334	2280	800	2698	1052	434	152	715	460
National	60487	36646	19605	12647	27892	20071	4322	2481	9251	7685

Table -18: Contraceptive Acceptors and Acceptance Rate by Division upto the end of September 2021 and October 2021

Division	Month	Total Eligible Couple	Total Number of Acceptors							CAR (%)
			Permanent Method	IUD	Implant	Injectable	Oral Pill	Condom	Total	
Rangpur	Sep-21	3637798	436238	67472	186420	624989	1426047	167735	2908901	79.96
	Oct-21	3613680	433738	65236	185081	621028	1417451	166445	2888979	79.95
Rajshahi	Sep-21	4269781	479536	97641	190050	617260	1678742	410715	3473944	81.36
	Oct-21	4272304	479597	97533	190593	617311	1679656	411187	3475877	81.36
Khulna	Sep-21	3498393	414839	79401	155955	560465	1276920	313642	2801222	80.07
	Oct-21	3500492	414793	79351	156844	559961	1278341	314373	2803663	80.09
Barisal	Sep-21	1665334	137170	49870	104058	342998	601432	83002	1318530	79.18
	Oct-21	1666394	137127	49762	104599	342455	602005	83167	1319115	79.16
Dhaka	Sep-21	5493578	537996	155637	260453	704058	2092988	495193	4246325	77.3
	Oct-21	5496901	538614	155815	261502	705415	2093394	495689	4250429	77.32
Mymensingh	Sep-21	2294089	192470	50568	123679	325101	1010278	118983	1821079	79.38
	Oct-21	2307769	193304	51467	124582	327146	1014660	119762	1830921	79.34
Chattogram	Sep-21	5151296	424281	181701	279980	799680	1854468	342856	3882966	75.38
	Oct-21	5155150	424349	181859	281694	799682	1856564	342873	3887021	75.4
Sylhet	Sep-21	1758620	205100	50161	102435	248368	624497	129107	1359668	77.31
	Oct-21	1760475	205543	49988	103264	247804	625505	128904	1361008	77.31
National	Sep-21	27768889	2827630	732451	1403030	4222919	10565372	2061233	21812635	78.55
	Oct-21	27773165	2827065	731011	1408159	4220802	10567576	2062400	21817013	78.55

Table -19: Status of Contraceptive Method-Mix based on CAR at the end of the Month of October 2021

Method	Rangpur	Rajshahi	Khulna	Barishal	Dhaka	Mymensingh	Chattogram	Sylhet	National
Permanent Method	15.01	13.8	14.79	10.4	12.67	10.56	10.92	15.1	12.96
IUD	2.26	2.81	2.83	3.77	3.67	2.81	4.68	3.67	3.35
Implant	6.41	5.48	5.59	7.93	6.15	6.8	7.25	7.59	6.45
Injectables	21.5	17.76	19.97	25.96	16.6	17.87	20.57	18.21	19.35
Oral Pill	49.06	48.32	45.6	45.64	49.25	55.42	47.76	45.96	48.44
Condom	5.76	11.83	11.21	6.3	11.66	6.54	8.82	9.47	9.45
Total	100.0								

Method-Mix for the month of October 2021

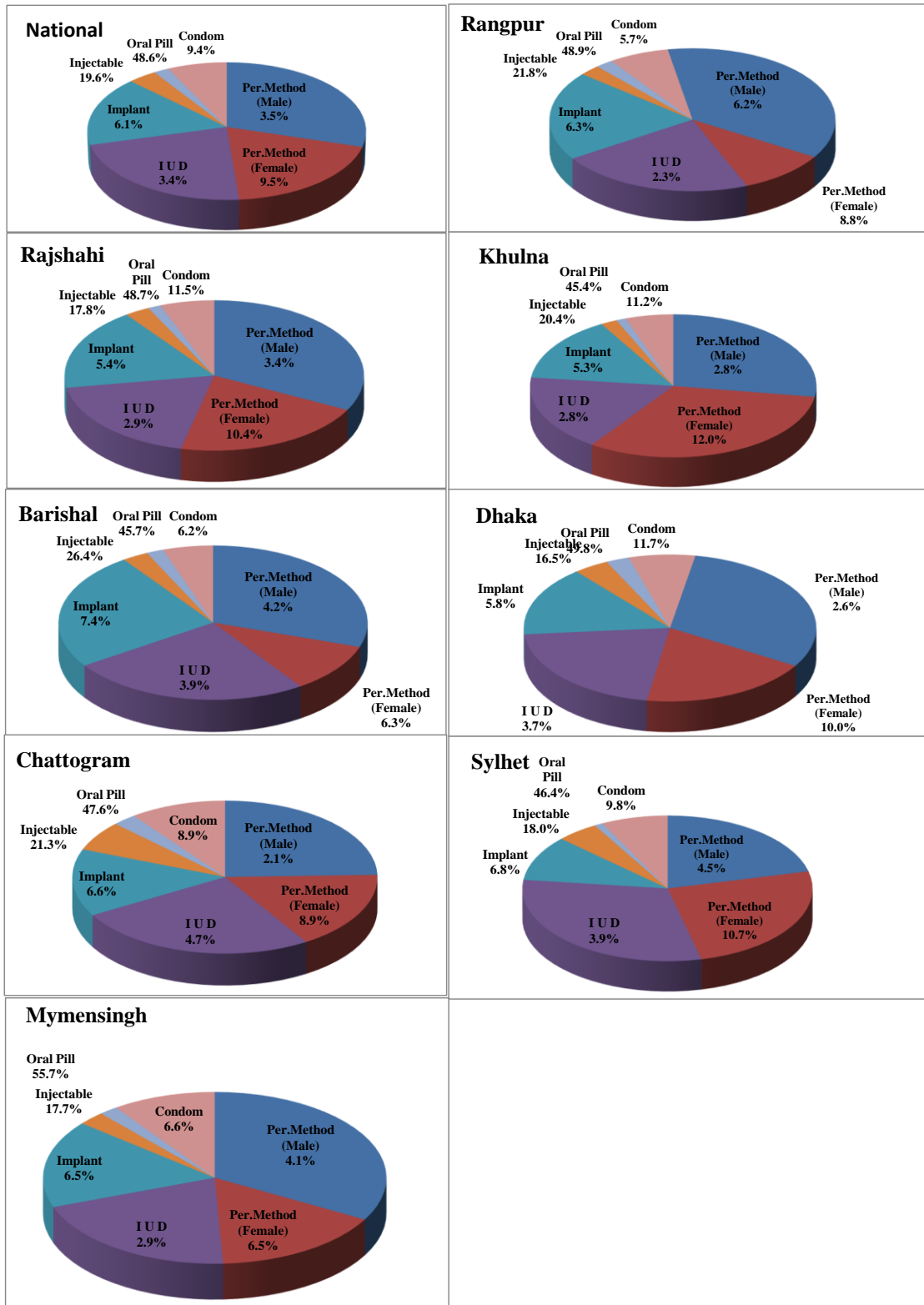


Table -20: Performance by type of MCH services for the month of September 2021 and October 2021

(in Number)

Services	Performance		% Change of October '21 over September,21	
	September '21	October '21		
Number of Pregnant Women	930659	933774	0.33	
No. of High Risk Pregnant Mother Referred	5254	5430	3.35	
Treatment, Advised & Referred Infertile Couple	109525	109123	-0.37	
Treatment of RTI/STI (MCHTI, MFSTC, FWVTI-Raj & MCWCs)	6460	6049	-6.36	
Antenatal Care	1 st visit (within 4 Month)	183076	167983	-8.24
	2 nd visit (within 6 Month)	125554	124811	-0.59
	3 rd visit (within 8 Month)	99074	97300	-1.79
	4 th visit (in 9 th month) (including MCHTI, MFSTC & FWVTI-Raj)	86145	83978	-2.52
Delivery conducted in MCHTI, MFSTC, FWVTI-Rajshahi, MCWC, UHC, UH&FWC & NGO Clinics	Normal	48087	49395	2.72
	C-Section	44014	45246	2.80
	Total Delivery	92101	94641	2.76
	PNC-1 (within 24 Hour)	43093	43822	1.69
Postnatal Care (including MCHTI, MFSTC, FWVTI-Raj, MCWC, UHC, UH&FWC)	PNC-2 (within 2- 3 day)	38563	39739	3.05
	PNC-3 (within 7-14 day)	40291	45199	12.18
	PNC-4 (within 42-48 day)	46724	46370	-0.76
	1 st dose	109525	109123	-0.37
TT for Women (15 - 49 Yrs.)	2 nd dose	110422	109017	-1.27
	3 rd dose	116808	109152	-6.55
	4 th dose	105212	103178	-1.93
	5 th dose	102775	102672	-0.10
	BCG (Vaccine)	141084	144688	2.55
Immunization	PCV 1	148992	153933	3.32
	PCV 2	142083	146858	3.36
	PCV 3	187230	148963	-20.44
	MR Vaccine 1st Dose	136857	135323	-1.12
	MR Vaccine 2nd Dose	125128	127625	2.00
	Number of ECP acceptors	8515	7903	-7.19
	Number of MR done (Both Govt. & NGOs)	1459	1475	1.10
Total Live Births		109424	111679	2.06
Still Births (Including MCHTI, MFSTC & FWVTI-Raj)	324	288	-11.11	
Death	Neonatal Deaths (0 - 28 day)	297	418	40.74
	Infant Death (29 days -<1 Yr.)	101	105	3.96
	Child Death (1 - <5Yrs.)	20	15	-25.00
	Maternal Deaths	65	90	38.46
	Other Death	26693	24943	-6.56
	Total Death	27201	25571	-5.99
No. of Health Education in UH&FWC		8539	8188	-4.11

Table -21: Performance by type of Nutrition services for the month of August 2021 and September 2021

Services	Performance		% Change of October '21 over September,21	
	September '21	October '21		
Nutrition Services for Pregnant Women, 0-59 months aged child and Mother	Counseling on IYCF, IFA, Vitamin-A and Hand washinh	716153	712624	-0.50
	Received IFA & Calcium Tablet (0-23 months child mother)	155402	155793	0.25
	Exclusive Breast feeding up to 6 months	182866	180998	-1.03
	No. of children (6-23Month) feeding complementary foods	195216	213471	8.55
	Feeding Tablet Vitamin A (6-59months Child)	4513	3077	-46.67
	Received Tablet anti-helminthics (24-59months Child)	46185	47086	1.91
	Feeding Zink pill with ORS suffering form diarrhoea	5505	4313	-27.64
	Identifying Suffering from MAM	9078	11096	18.19
	Suffering from SAM & Referred	2318	1738	-33.37
	Identifying Child Stunting	3732	4083	8.60
	Identifying Child Wasting	3998	3518	-13.64
	Identifying Child Under weight	3548	3749	5.36

Annex - A: Summary of the Couples and Acceptors by Month Since October 2021

Indicators	May.'21	June.'21	July.'21	August.'21	September.'21	October.'21
Number of Total Couples	27735153	27734020	27746757	27771758	27768889	27773165 21817013 78.55
Number of Total Acceptors	21793365	21788481	21791905	21811711	21812635	
CAR (Contraceptive Acceptance Rate)	78.58	78.56	78.54	78.54	78.55	

Method Specific Acceptors(Cumulative) by Month Since October 2021

Indicators	May.'21	June.'21	July.'21	August.'21	September.'21	October.'21
Permanent Method (Male)Total	741628	741602	739357	739940	738032	737045
Permanent Method (Female) Total	2085106	2085059	2085647	2087436	2089598	2090020
Permanent Method (Total)	2826734	2826661	2825004	2827376	2827630	2827065
IUD (Users)Total	736484	732706	731969	733893	732451	731011
Implant (Users) Total	1399676	1397944	1393933	1398058	1403030	1408159
Injectable (Acceptors) Total	4226758	4222488	4224676	4226993	4222919	4220802
Oral Pill (Acceptors) Total	10548546	10553096	10560944	10566364	10565372	10567576
Condom (Acceptors) Total	2055167	2055586	2055379	2059027	2061233	2062400
Reporting Status	Number of Districts reported	64	64	64	64	64
	Number of Upazilas reported	490	489	490	490	491

Method Specific Absolute Performance by Month Since October 2021

Indicators	May.'21	June.'21	July.'21	August.'21	September.'21	October.'21
Permanent Method (Male, Cases)	1275	1846	652	1600	2268	2336
Permanent Method (Female, Cases)	5096	5513	3907	5856	6877	6950
Permanent Method (Total, Cases)	6371	7359	4559	7456	9145	9286
I U D (in cases)	10130	11191	9833	13474	12133	11861
Implant (Cases)	12771	20661	8142	28147	32316	31467
Injectables (Doses)	943560	807946	755088	775800	804103	782039
Oral Pill (Cycles)	5163548	5123768	4728353	4654821	4757158	4722542
Condom (Pieces)	7590077	7923650	7368188	7832331	8069507	7827713

Performance by types of MCH services by month since October 2021

Services	May.'21	June.'21	July.'21	August.'21	September.'21	October.'21
Number of Pregnant Women	875442	890019	904010	908347	930659	933774
No. of High Risk Pregnant Mother Referred	5045	5390	4516	5379	5254	5430
Antenatal Care	1 st visit (within 4 Month)	138189	173924	135957	172940	183076
	2 nd visit (within 6 Month)	109336	118799	111595	121256	125554
	3 rd visit (within 8 Month)	86809	91845	84895	96547	99074
	4 th visit (in 9 th month) (including MCHTI, MFSTC & FWVTI-Raj)	72757	75517	72122	83694	86145

Services		May.'21	June.'21	July.'21	August.'21	September.'21	October.'21
Institutional Delivery(MCHTI, MFSTC, FWVTI-Raj, MCWC, UHC, UH&FWC & NGO)	Normal	41705	40992	41413	44754	48087	49395
	Caesarian	37521	36879	36074	40999	44014	45246
	Total	79226	77871	77487	85753	92101	94641
Non-Institutional Delivery	At Home by Trained Persons	31445	30669	28879	29212	30281	30769
	At Home by Non-Trained Persons	10875	10591	9698	10800	10671	10982
	Total	42320	41260	38577	40012	40952	41751
Total Delivery		123285	123285	116064	125765	133053	136392
Postnatal Care	PNC-1 (within 24 Hour)	34730	35286	35424	40360	43093	43822
	PNC-2 (within 2- 3 day)	32375	32754	32555	37793	38563	39739
	PNC-3 (within 7-14 day)	38025	34963	34455	37049	40291	45199
	PNC-4 (within 42-48 day) (including MCHTI, MFSTC & FWVTI-Raj)	41884	43683	39844	47886	46724	46370
Postnatal care by trained person till two days in Home Delivery		5183	5251	4926	5048	4856	5052
No. of uses 7.1% chlorhexidine digluconate for umbilical cord care		30996	31345	32096	36480	41517	39768
TT for Women (15 - 49 Yrs.)	1 st dose	108863	112108	102861	107564	109525	109123
	2 nd dose	106844	105029	110747	106930	110422	109017
	3 rd dose	109907	108224	107052	109840	116808	109152
	4 th dose	109693	99130	98099	102213	105212	103178
	5 th dose	96233	98432	97384	100476	102775	102672
Immunization	BCG (Vaccine)	138409	138409	138409	138409	141084	144688
	PCV 1	150260	150260	150260	150260	148992	153933
	PCV 2	151504	151504	151504	151504	142083	146858
	PCV 3	148987	148987	148987	148987	187230	148963
	MR Vaccine 1st Dose	135423	135423	135423	135423	136857	135323
	MR Vaccine 2nd Dose	130170	130170	130170	130170	125128	127625
Number of ECP acceptors		7351	7351	8219	9193	8148	8515
Number of MR done (Both Govt. & NGOs)		1772	1772	1452	1627	1459	1475
General Treatment		2064940	2064940	1907920	2247062	2502932	2390482
*Total Live Births		101292	99217	96271	101200	109424	111679
Still Births (Including MCHTI, MFSTC & FWVTI-Raj)		163	185	171	180	324	288
Death	Neonatal Death (0 - 28 day)	205	214	206	262	297	418
	Infant Death (29 days -<1 Yr.)	75	84	67	78	101	105
	Child Death (1 -< 5 Yrs.)	6	11	7	14	20	15
	Maternal Death	43	49	78	52	65	90
	Other Death	23749	25757	33737	32183	26693	24943
	Total Death	24580	24580	27176	27176	25571	25571

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

Annex - C : City Corporation wise Contraceptive Acceptors and Acceptance Rate (CAR) (Partial) at the end of the month of September 2021

Name of the City Corporation	Eligible Couple	Oral Pill	Condom	Injectable	I U D	Implant	Permanent Method			Total Acceptors	CAR(%)
							Male	Female	Total		
Rangpur City Corporation	105735	39065	10140	17502	1156	5775	3407	6413	9820	83458	0
Rangpur Division	105735	39065	10140	17502	1156	5775	3407	6413	9820	83458	78.93
Rajshahi City Corporation	101844	29264	28592	15730	727	2193	573	6370	6943	83449	0
Rajshahi Division	101844	29264	28592	15730	727	2193	573	6370	6943	83449	81.94
Khulna City Corporation	134927	38433	24620	19541	7618	8500	4876	5771	10647	109359	0
Khulna Division	134927	38433	24620	19541	7618	8500	4876	5771	10647	109359	81.05
Barisal City Corporation	29290	12043	4673	2889	351	1946	285	1153	1438	23340	0
Barisal Division	29290	12043	4673	2889	351	1946	285	1153	1438	23340	79.69
Dhaka City Corporation	97399	30208	12467	15202	3305	4678	3998	5607	9505	75365	0
Gazipur City Corporation	104123	44648	9230	12445	3125	4523	1651	7550	9201	83172	0
Narayanganj City Corporation	112770	40437	12403	15146	2510	4916	3930	5818	9748	85160	0
Dhaka Division	314292	115293	34100	42793	8940	14117	9479	18975	28454	243697	77.54
Chattogram City Corporation	81344	27094	10922	9659	3721	4917	2074	3769	5843	62156	0
Chattogram Division	81344	27094	10922	9659	3721	4917	2074	3769	5843	62156	76.41
Sylhet City Corporation	29464	11451	3960	3255	429	1418	679	2327	3006	23519	0
Sylhet Division	29464	11451	3960	3255	429	1418	679	2327	3006	23519	79.82
Mymensingh City Corporation	33415	13682	2461	3838	801	2524	1625	2080	3705	27011	0
Mymensingh Division	33415	13682	2461	3838	801	2524	1625	2080	3705	27011	80.83
Total	628789	211469	97771	87560	17313	32189	17449	33701	51150	497452	79.11