

2020-21

Annual Report-Family Planning

Family Planning Division, MoHFW, Government of India

Table of Contents

Ex	xecutive Summary
1.	Background6
2.	Contraceptive Services
	• IUCD Services
	• Sterilization Services
	• Short Acting Methods
	• Family Planning Schemes
	Scheme for Home delivery of Contraceptives
	Scheme for Ensuring spacing at births
	o Pregnancy Testing Kit Scheme
3.	Family Planning Logistics Management Information System (FP-LMIS)21
4.	Mission ParivarVikas
5.	National Family Planning Helpline
6.	Key activities during 2020-21
	• World Population Day27
	• Vasectomy Fortnight
	• Regional Review Workshops
7.	Annexure30

Executive Summary:

Family Planning program, has been positioned to not only achieve population stabilization goals but also reduce maternal, infant and child morbidities and mortalities.

Year 2020-21 was a challenging year for all services including Family Planning. But MOHFW included Family Planning in its guidelines on continuation of essential services and laid emphasis on Postpartum Family Planning (PPFP) and other spacing methods of contraception.

The **key programmatic highlights for the year 2020-21** are as follows:

In spite of the huge challenges encountered on account of the pandemic, the programme was able to stand ground and barring a few expected setbacks specially in the reduction of sterilisation performances (since the OTs were closed in the initial peak period) was able to either improve or maintain its performance over the last year in PPIUCD, Chhaya and Injectable contraceptives.

- 1. The PPIUCD performance actually showed a creditable **increase** of 0.5%
 - a. Tamil Nadu (56.8 %), West Bengal (44.3%) and Haryana (33.7%) reported the highest PPIUCD acceptance
- 2. The Injectable performance showed only a marginal decline of around 9.8% but 13 states witnessed an increase with Uttar Pradesh, West Bengal and Rajasthan leading the way
- 3. Centchroman (Chhaya), the indigenously developed weekly contraceptive pill was an **exemplifier** across most of the states and its national **performance more than doubled** over the last year
- 4. The acceptance of PAIUCD was over 6.4%
- 5. Expectedly, due to the restrictions imposed and OTs being instructed to close for routine surgeries, sterilisation services declined by 25.7%.
- 6. The Home delivery of contraceptives by ASHAs continued observing CAB (COVID Appropriate Behaviour)
- 7. The WPD fortnight 2020 too was observed, where there was **increase in use of spacing methods** (91.78% as compared to 81% in 2019).
- 8. The MPV districts performed better than their counterparts and contributed to 66% of all Injectable MPA administrations.
 - 9. The failure and death rates following sterilisation also declined.

Family Planning Performance:

Injectable MPA- Antara Programme:

- A total of **17,49,571 doses** of Injectable MPA doses were administered in 2020-21 against 19,40,523 doses in 2019-2020, **reporting a decline of 9.8%**.
- 13 states witnessed an increase in injectable MPA doses in 2020-21 against 2019-20.
- Uttar Pradesh reported the maximum number of doses of Injectable MPA (3,27,559) followed by West Bengal (2,85,020) and Rajasthan (2,48,766).

IUCD (Interval) Program:

• In **2020-21**, a decline of **12.5% was reported**- from 57,53,421 IUCD insertions in 2019-20 to **50,34,766 IUCD insertions** in 2020-21% (major decline in interval IUCD insertions).

PPIUCD:

- Despite the COVID-19 pandemic, **PPIUCD numbers recorded an increase of 0.5%** in 2020-21 as compared to 2019-2020.
- **PPIUCD acceptance rate also increased by 4.4% points**, i.e. it rose to 20.9% in 2020-2021 from 16.5% in 2019-2020.
- Tamil Nadu (56.8 %), West Bengal (44.3%) and Haryana (33.7%) reported the highest PPIUCD acceptance in India while states like Tripura (0.5%) and Andhra Pradesh (1.2%) reported low PPIUCD acceptance rate
- Six high focus states contributed to 46.8% of the total PPIUCD insertions in India. Rajasthan (26.5%) reported the highest PPIUCD acceptance rate followed by Uttar Pradesh (19.8%).

PAIUCD:

- 60,488 PAIUCD insertions were reported with the acceptance rate of 6.4%.
- The **highest PAIUCD acceptance was reported by Telangana** (23.7%) followed by Gujarat (13.9%) and Uttar Pradesh (13.3%)

Sterilization Services:

- Due to the mobility restrictions as a result of nationwide lockdown, **sterilizations saw a decline of 25.7%**, from 33,52,979 in 2019-20 to 24,91,141 in 2020-2021.
- Male sterilizations also witnessed a decline of 51.7% in 2020-21 from last year.

Family Planning Indemnity Scheme

- Total sterilization deaths in 2020-21 were 51, with Bihar reporting the highest number of sterilization deaths (9) followed by Maharashtra (8) and Madhya Pradesh (8).
- **3,252 failure claims were received in 2020-21** with highest number of failures reported by Madhya Pradesh (910) followed by Rajasthan (502)

Short Acting Reversible Contraceptive Methods:

a. Centchroman (Chhaya Weekly Pills)

Centchroman (Chhaya pills) emerged as a popular contraceptive method of choice during the COVID-19 pandemic. The number of users doubled (6,03,172 users of Centchroman in 2020-21 against 2,96,756 users in 2019-20)

- **b.** Combined Oral Contraceptive Pills
 - **4,10,29,311 cycles** were distributed.
- c. Condoms

In 2020-21, **28.85 crore pieces of condoms** were distributed.

Family Planning Schemes

Scheme of Home Delivery of Contraceptives (HDC)

• Over12 crores pieces of Condoms, 1.97 crores COC cycles, 42 lakh ECPs and 48.7 lakh Centchroman strips were distributed by ASHAs.

Scheme of Ensuring spacing at Birth (ESB):

- 69.3% claims were cleared under ESB 1 (delaying first birth by 2 years after marriage)
- 67.3% claims were cleared under ESB 2 (spacing of 3 years between 1st and 2nd child)
- 71.7% claims were cleared under ESB 3 (sterilization after 1st or 2nd child).

Pregnancy Testing Kit Scheme:

61.8% utilization of the pregnancy testing kits was achieved under the Pregnancy Testing Kit (PTK) Scheme; 50% of which were utilized at DH/SDH/CHC/PHC.

Family Planning Logistics Management Information System (FP-LMIS):

- All State/UTs submitted their annual demands and interim indents through FP-LMIS.
- 99% district warehouses, 85% DHs, 87% SDHs, 83% CHCs, 65% PHCs, 48% Sub Centres and 19% ASHAs submitted their indent through FPLMIS during 2020-21.

Mission Parivar Vikas

- <u>Injectable services:</u> MPV districts contributed 66.2% of the total MPA doses administered in the country in 2020-2021.
- <u>Condom Box:</u> **85% facilities in MPV districts installed Condom boxes** against 79% in 2019-20 (increase in 7% points), with distribution increase of 150%.
- <u>Navi Pahel Kit:</u> ASHAs distributed a total of **3,52,031 kits in 2020-2021**. Madhya Pradesh and Chhattisgarh reported an increase in percentage distribution of the kits while Rajasthan initiated this scheme in 2020-21 for the first time.
- <u>Saas Bahu Sammelan:</u> Despite COVID restrictions, average number of participants in each sammelan increased to 16 in 2020-21 against 13 participants in 2019-20 maintaining CAB.

National Family Planning Help Line (Toll Free No. 1800-11-6555)

• A total of **9,993 calls were received from 29th Sep-20 to 31st March-21**, of which 9,206 queries were raised for FP services and other calls for general services. The maximum number queries were raised regarding Emergency Contraceptive Pills.

Other Activities:

- World Population Day and Fortnight: In 2020, WPD emphasized the need for Family Planning during COVID-19. During the fortnight there was an increase in use of spacing methods (91.78% in 2020 as compared to 81% in 2019).
- <u>Vasectomy Fortnight:</u> Vasectomy Fortnight was observed in the entire country from 21st Nov. to 4th Dec. 2020. During the fortnight, 7565 vasectomies were performed, and 1.3 crore pieces of condoms were distributed.
- Regional Review Meetings: A total of 5 virtual Regional Review meetings were conducted for all the states under the chairmanship of JS (RCH) during Oct-Nov 2020 for monitoring the FP program progress and guiding the states on provision of essential SRH services.

I. Background

Family Planning is a major pillar of the RMNCAH+N strategy. The program has come a long way since its inception and is currently positioned to not only achieve population stabilization but also to reduce maternal mortality and infant and child mortality.

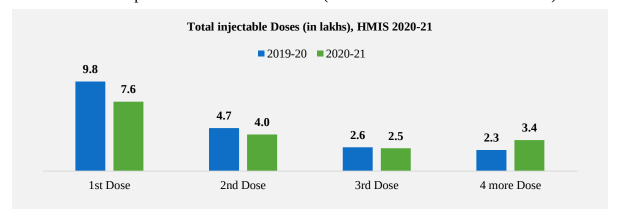
Amidst COVID-19 pandemic, year 2020-21 has been challenging for provision of FP services. In addition to the current priority of COVID-19, it was important for essential health services like family planning to continue for sustaining the gains made in reducing maternal and child morbidity and mortality over the years. While some of the services (like sterilization and interval IUCD) declined substantially, this unprecedented crisis also presented with an opportunity to revisit the existing strategies and conceive, design, regulate, build and operate newer strategies in the country. **Guidelines for provision and continuation of services were developed and circulated widely.** These guidelines focused on strengthening services for short-acting and long acting reversible methods- condoms, oral contraceptive pills, injectable MPA etc. Further, the emphasis was also given to the post-pregnancy contraceptive services.

The **key programmatic highlights for the year 2020-21** are as follows:

II. Contraceptive Services

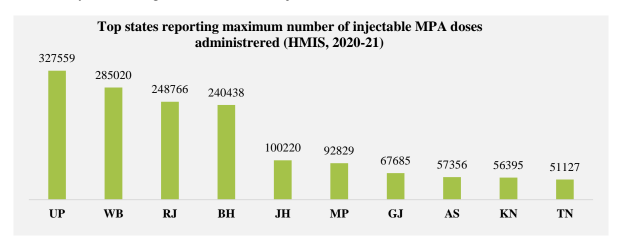
1. Antara Programme- Injectable MPA Services

- A total of 17,49,571 doses were administered in 2020-21 against 19,40,523 doses in 2019-20. (9.8% decline).
- The decline is largely due to the dip in new cases (first dose). However, there is a reported increase of 3% in provision of continued doses (increased from 9.6 lakh to 9.9 lakh).



• The states have taken initiatives to ensure the continuation of doses which is evident from the decline in drop out percentages between 1st and 2nd dose (from 67.2% in 2018-19 to 52.3% in 2019-20 and 47.3% in 2020-21).

• Maximum number of Injectable MPA doses were reported by Uttar Pradesh (3.3 lakh) followed by West Bengal (2.9 lakh) and Rajasthan (2.5 lakh).



- Six high focus states contributed to 59% of the total MPA doses administered in India.
- The overall acceptance of injectable MPA is encouraging in NE states. Meghalaya (3.1%) followed by Sikkim (2.0%) reported highest acceptance per 100 MWRA in 2020-21. This was followed by RJ (1.6%), JH/WB (1.4%) and Bihar (1%).
- 13 states reported an improvement in Injectable MPA performance from last year.

States reporting increase in injectable MPA performance

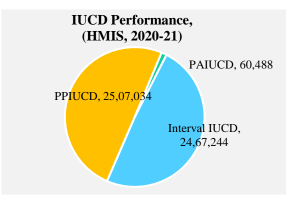
State	2019-20	2020-21	% increase
Mizoram	424	1924	353.8
Sikkim	1209	2673	121.1
Telangana	9705	14283	47.2
Jharkhand	69826	100220	43.5
Meghalaya	13303	19083	43.4
Uttrakhand	3174	4482	41.2
Tamil Nadu	42457	51127	20.4
Rajasthan	220279	248766	12.9
Gujarat	60404	67685	12.1
Chhattisgarh	21618	23566	9.0
Punjab	11934	12514	4.9
West Bengal	281003	285020	1.4
Karnataka	56059	56395	0.6

State reporting max. decline	2019- 20	2020- 21	Decline
Bihar	349690	240438	-109252
Assam	88953	57356	-31597
MP	124169	92829	-31340
Maharashtra	44964	19036	-25928
Haryana	50236	29968	-20268
Orissa	48451	29858	-18593
UP	344205	327559	-16646
Delhi	33238	17027	-16211

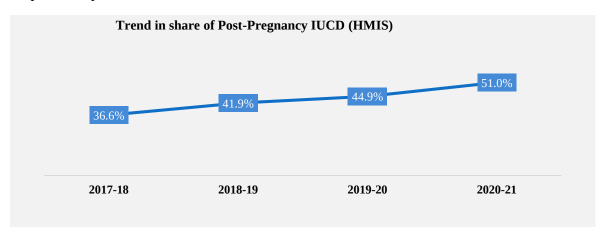
• In terms of numbers of Injectable MPA, the states showing largest decline were Bihar followed by Assam and Madhya Pradesh.

2. IUCD Services

- In 2020-21, **50,34,766 IUCD insertions were** reported against 57,53,421 insertions in 2019-20 (a decline of 12.5%).
- Overall share of PPIUCD in total IUCD insertions was 50% (increased from 43% in 2019-20) while PAIUCD share was 1% of total IUCD insertions.

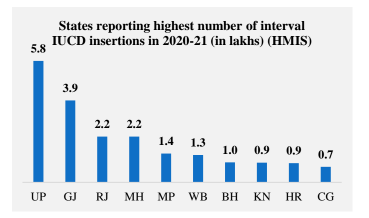


• The **share of post-pregnancy IUCDs** in total IUCDs have been **steadily increasing** over the past four years.



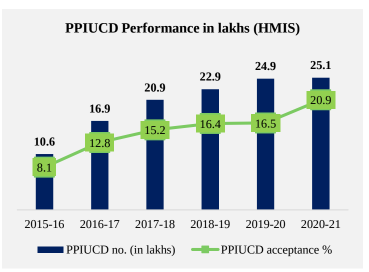
2.1 Interval IUCD

- 24,67,244 Interval IUCDs were reported in 2020-21 against 31,68,558 in 2019-20 (decline of 22.1%). Maximum number of Interval IUCDs were reported by Uttar Pradesh followed by Gujarat and Rajasthan.
- Andhra Pradesh in the only state which reported an increase in interval IUCD (from 51,948 in 2019-20 to 63,189 in 2020-21)



2.2 PPIUCD (Postpartum IUCD):

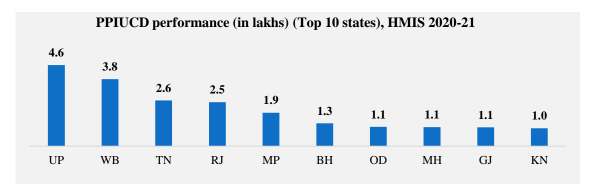
- More than **1.3 Crore PPIUCD** insertions have been done in the country since the inception
- Despite the COVID-19 pandemic,
 PPIUCD numbers recorded an increase from 24.9 lakhs in 2019-20 to 25.1 lakhs 2020-21.
- The PPIUCD acceptance rate has been steadily increasing in the country and more than doubled in last five years with PPIUCD



acceptance rate of 20.9% in 2020-21 against 8.1% in 2015-16. This shows that more women are now accepting PPIUCD as a contraceptive choice post-delivery.

• State-Wise Performance of PPIUCD:

o In 2020-21, **Uttar Pradesh reported maximum number of PPIUCD insertions** (4.6 lakhs) followed by West Bengal (3.8 lakhs) and Tamil Nadu (2.6 lakhs).



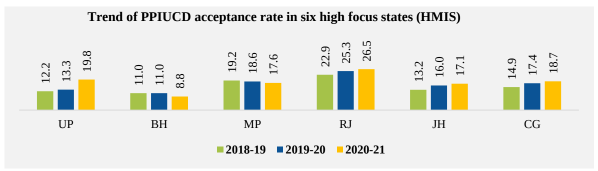
- COVID pandemic impacted the institutional delivery numbers which also resulted in decline in PPIUCD numbers. Bihar followed by Madhya Pradesh and Maharashtra showed the maximum decline in PPIUCD numbers.
- O Uttar Pradesh, Gujarat, Tamil Nadu, West Bengal, Uttarakhand and Meghalaya reported an increase in PPIUCD performance. It is noteworthy that these states (except Tamil Nadu) reported an increase in PPIUCD numbers despite witnessing a decline in institutional deliveries.

States showing largest decline in PPIUCD numbers (HMIS)

State	19-20	20-21	Decline
BH	183726	131782	-51944
MP	225605	193088	-32517
MH	128091	108250	-19841
RJ	262719	245875	-16844
AS	93561	79058	-14503
DL	57501	46853	-10648
PB	37979	28717	-9262
HR	88656	79721	-8935
CG	64901	62009	-2892
TG	7439	4835	-2604

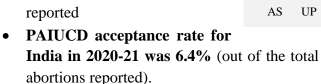
- o <u>PPIUCD acceptance Rate:</u> Tamil Nadu (56.8%), West Bengal (44.3%) and Haryana (33.7%) reported the highest acceptance for PPIUCD while states like Tripura (0.5%) and Andhra Pradesh (1.2%) reported low PPIUCD acceptance rate
- o PPIUCD Performance in 6 High Focus States:

Six high focus states contributed to 46.8% of the total PPIUCD insertions in India. Rajasthan (26.5%) reported the highest PPIUCD acceptance rate followed by Uttar Pradesh (19.8%). **Bihar and MP** reported a decline in PPIUCD acceptance rate in 2020-21.



2.3 PAIUCD (Post Abortion IUCD):

- **60,488 PAIUCDs were reported in 2020-21** against 91,016 PAIUCDs in 2019-20. Assam maintained its position from the previous year in reporting maximum numbers of
 - PAIUCD insertions, followed by Uttar Pradesh which registered a growth of 15% when compared to 2019-2020.
- The table shows the 10 states where largest decline in PAIUCD numbers were reported



• Majority of states need to strengthen PAIUCD services. States reporting less than 2% PAIUCD acceptance are- Manipur (0.3%), Himachal Pradesh (0.9%), Jammu and Kashmir, Meghalaya (1%), Punjab (1.1%), Tamil Nadu (1.5%), Sikkim (1.6%) and Kerala (1.8%).

Top 10 states reported maximum PAIUCD nos. (HMIS, 2020-21)

(HMIS, 2020-21)

AS UP OD WB KN MH MP GJ RJ CG

States showing largest decline in PAIUCD numbers (HMIS)

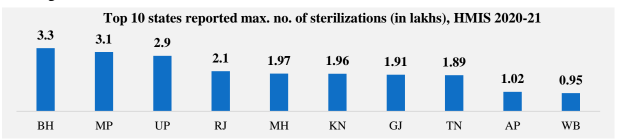
State	2019-20	2020-21	Decline
AS	15610	9465	-6145
MH	9044	4795	-4249
WB	9836	5688	-4148
MP	7218	4172	-3046
DL	4649	1877	-2772
OD	8543	5805	-2738
KN	7275	4872	-2403
CG	3740	2250	-1490
RJ	3805	2379	-1426
JH	2525	1145	-1380

3. Sterilization Services

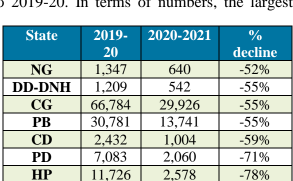
- Due to the mobility restrictions as a result of nationwide lockdown, sterilizations faced the maximum impact and the number of sterilizations saw a decline of 25.7%, from 33,52,979 in 2019-20 to 24,91,141 in 2020-2021. Fortunately, this decline was compensated to an extent by an increase in short acting reversible contraceptive methods (especially Centchroman tablets and PPIUCD).
- Interval female sterilization contributed to 74% of the total sterilizations followed by post-partum sterilization (23.3%) and post abortion sterilization (1.6%). Male sterilization contributed to 1.1% of the total sterilizations.
- The share of laparoscopic sterilization (39%) is higher than the minilap sterilization (35%) in total interval sterilization

3.1 Total Sterilization- State wise status:

In terms of sterilization numbers, **Bihar reported the highest number of sterilizations followed by Madhya Pradesh and Uttar Pradesh.** The graph below shows the highest performing states in India:



- All states except Jharkhand, A&N Islands and Sikkim showed decline in the sterilization numbers in 2020-21 compared to 2019-20. In terms of numbers, the largest
 - decline was reported in Maharashtra followed by Karnataka, Gujarat, Bihar and West Bengal with a dip of 1.73 lakh, 0.96 lakh, 0.92 lakh, 0.76 lakh and 0.67 lakh sterilizations respectively.
- 7 states/ UTs reported a decline of over 50% in total sterilization numbers in 2020-21.
- Six high focus states contributed to over 50% of the total sterilizations in the country



Interval

Female

Sterilizatio...

PPS,

23.3

PAS,

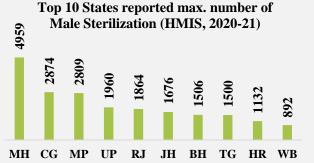
1.6

Male

Sterilizat ion, 1.1

3.2 Male Sterilization- State wise status:

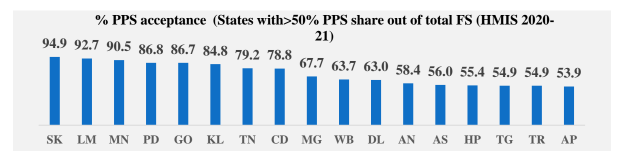
- In the year 2020-2021, Male Sterilization numbers declined by 52% due to the COVID pandemic after witnessing an increase of
 - 9% in 2019-20.
- The highest number of Male **Sterilizations** were reported bv Maharashtra in 2020-21 followed by Chhattisgarh and Madhya Pradesh. However, as compared to 2019-20 all these states have shown a considerable decline on 47%, 55% and 35% respectively.



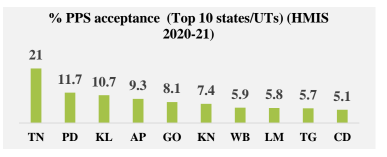
- In terms of overall share, Himachal Pradesh reported highest share of Male Sterilization (12.7%) followed by Chhattisgarh (9.6%).
- Jharkhand was the only state to have reported an increase of 24% in total number of male sterilizations (from 1,348 in 2019-20 to 1,676 in 2020-21).
- The six high focus states contributed to 48% of the total Male sterilizations in the country.

3.3 Post-partum Sterilization

Though the total number of Post-partum Sterilization (PPS) reduced from 7.2 lakh in 2019-20 to 5.8 lakh in 2020-21, the share of PPS in total Female sterilizations increased from 21.92% to 23.56%.



- Very high share of PPS indicates the need for strengthening Interval sterilization services.
- COVID-19 pandemic resulted in halting of sterilization services. Overall acceptance of **PPS** against the institutional deliveries has almost remained constant (3.6% in 2019-20 and 3.4% in 2020-21).



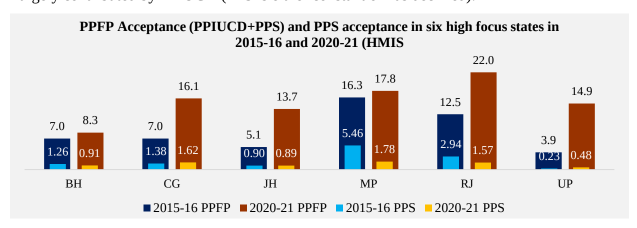
• It may be noted that although Kerala and Puducherry reported high percentage of PPS share but in terms of addressing unmet need in Post-partum period, the performance of Tamil Nadu was the best in India (21% PPS acceptance out of total institutional deliveries).

3.3.1 PPS Performance in Six High focus states

• Though the number of PPS declined in the 6 high focus states, the share of postpartum sterilization (out of total female sterilization) increased in Chhattisgarh (25.7%). The share of PPS decreased slightly in rest of the High Focus States- Madhya Pradesh (6.9%), Rajasthan (8.9%), Jharkhand (7.2%), Bihar (5%) and Uttar Pradesh (5.3%).

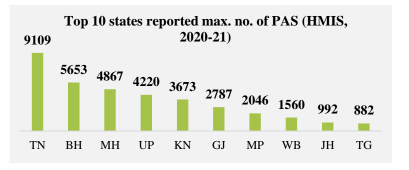
	2019-	2020-	Change	%
	20	21		Change
BH	30,146	16,139	-14,007	-46.5%
RJ	23,841	18,873	-4,968	-20.8%
CG	8,632	6,940	-1,692	-19.6%
UP	19,015	15,383	-3,632	-19.1%
JH	6,575	5,651	-924	-14.1%
MP	23,049	21,539	-1,510	-6.6%

- Maximum decline was seen in Bihar followed by Rajasthan and Chhattisgarh.
- While PPIUCD has picked up in the high focus states, PPS is still the area of concern. The graph below shows that in High Focus States, the overall increase in PPFP acceptance is largely contributed by PPIUCD (PPS is either constant or has declined).



3.4 Post Abortion Sterilization:

• In 2020-21, 40,878 Post Abortion sterilizations (PAS) were reported in the country against 60,796 PAS in 2019-20. Correspondingly, the number of total abortions also reduced between 2019-20 and 2020-21 (from 10,66,508 to 9,40,411).



The **PAS acceptance rate declined marginally from 5.7% to 4.3%** between 2019-20 and 2020-21

• Tamil Nadu (9,109) reported the highest number of PAS followed by Bihar (5,663) and Maharashtra (4,867)

3.5 Family Planning Indemnity Scheme:

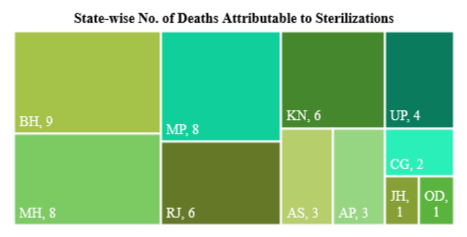
Intensified emphasis has been **laid on improving the quality of sterilization procedures**. The efforts include (but not limited to) capacity building of service providers and field functionaries, formation of a robust monitoring framework, client exit interviews and review meetings.

3.5.1 Complications Post-Sterilization:

There were 20 claims of sterilization complications in 2020-21 (against 83 claims in 2019-20). Highest number of sterilization complications were reported from Maharashtra (9) followed by Assam (4). The rate of complications following sterilizations (per one lakh sterilization) was 0.8 in 2020-21 against 2.5 in 2019-20.

3.5.2 Deaths attributable to Sterilizations:

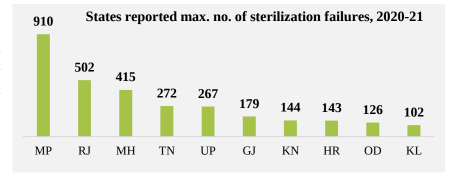
Due to intensified efforts, the attributable deaths sterilizations reduced by 63% between 2014-15 to **2020-21** (from 140 to 51 countrywide). The death rate per lakh sterilization cases also reduced from 3.48 to 2.0 during this period. From 2019-20 to 2020-21, the death rate per lakh sterilization cases reduced from 2.2 to 2.0.



In 2020-21, highest number of deaths attributable to sterilizations were reported by Bihar (9) followed by Maharashtra (8) and Madhya Pradesh (8).

3.5.3 Sterilization Failures:

3,354 claims of sterilization failures were reported in 2020-21 against 4,895 failures in 2019-20 (decline of 31.5%). Highest number of failures were reported from Madhya

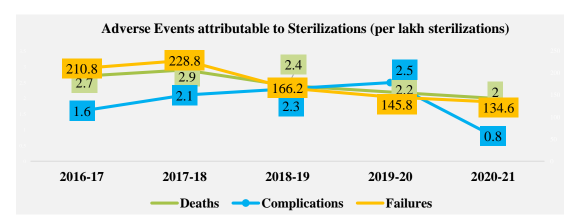


Pradesh (910) followed by Rajasthan (502) and Maharashtra (415).

3.5.4 Trends in Sterilization complications, failures and deaths

Intensified efforts have been made by the Family Planning Division to strengthen the service delivery under family planning in compliance with Hon'ble Supreme Court directives.

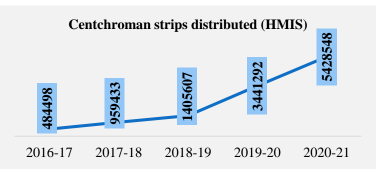
A decline of 0.2 points and 11.2 points was observed in rates of sterilization deaths and failures respectively in the year 2020-21 from 2019-20.



4. Short acting methods

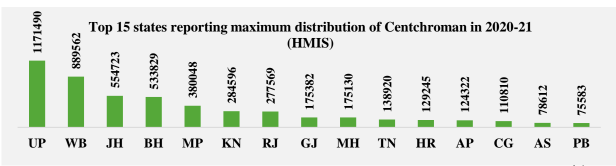
4.1. Centchroman (Chhaya Pills)

Centchroman (Chhaya pills) emerged a popular contraceptive method choice during the COVID-19 pandemic in almost all states.



In 2020-2021, the number of Centchroman users doubled from 2019-20 (6,03,172 users of Centchroman in 2020-21 against 2,96,756 users in 2019-20).

The graph below highlights the top 15 states with maximum distribution of Centchroman in 2020-21. It is noteworthy that southern states (like Karnataka, Tamil Nadu and Andhra Pradesh) where sterilization has remained a predominant choice also displayed substantial Centchroman distribution.



- **Jharkhand** witnessed the maximum increase in Centchroman distribution in 2020-21 followed by Rajasthan and Karnataka.
- 10 States/ UTs reported a decline in performance, including Arunachal Pradesh, Assam, Sikkim and Manipur where the oral pills are the preferred choices. In Assam and

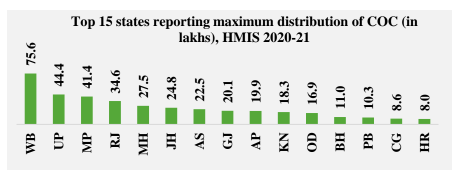
States with declining trend for Centchroman							
State	State 2019-20 2020-21 Dec						
AP	146319	124322	-21997				
UK	25722	14912	-10810				
PD	7438	3981	-3457				
ArP	5449	2252	-3197				
AS	81595	78612	-2983				
SK	1960	679	-1281				
MN	3845	2689	-1156				
AN	737	65	-672				
NG	955	605	-350				
LM	239	37	-202				

States reporting increase in Centchroman								
distribu	tion (more	than coun	try average)					
State								
JH	223631	554723	148.1					
RJ	132468	277569	109.5					
KN	141603	284596	101.0					
MG	2423	4744	95.8					
MZ	452	871	92.7					
WB	473366	889562	87.9					
UP	683363	1171490	71.4					
JK	27972	47839	71.0					
TR	1994	3319	66.4					
TG	45820	74877	63.4					
India	3441292	5428548	57.7					

Arunachal Pradesh, the decline is accompanied by the corresponding increase in COC distribution.

4.2 Combined Oral Contraceptive Pills (COCs):

- In 2020-21, 4.1 crore cycles of COCs were distributed across the country. Despite the pandemic, COCs distribution witnessed a marginal decline of 3% as compared to 2019-20.
- Jharkhand, Kerala, Meghalaya,
 Arunachal Pradesh, Assam and Jammu Kashmir reported an increase in performance as compared to 2019-20.



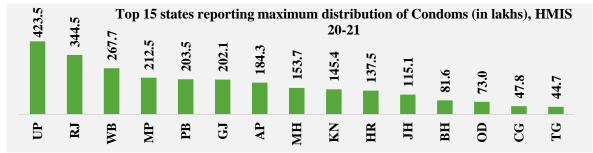
• In terms of numbers, Gujarat followed by Madhya Pradesh and Andhra Pradesh reported major decline in COC cycles distribution.

States with max. decline inCOC Distribution										
State	State 2019-20 2020-21 Decline									
GJ	2396956	2011871	-385085							
MP	4518188	4135525	-382663							
AP	2294205	1989675	-304530							
RJ	3728303	3457717	-270586							
MH	3006295	2746829	-259466							

٠.

4.3 Condoms:

• In 2020-21, **28.85** crore pieces of condoms were distributed across the country. Amidst the pandemic, condom distribution witnessed a decline of 9.8% as compared to 2019-20.



• Jharkhand, Uttar Pradesh, Chhattisgarh, Tripura and Telangana witnessed an increase in condom distribution in 2020-21 while Gujarat followed by Andhra Pradesh and Madhya Pradesh reported major decline in condom distribution.

States with max. decline in CC Distribution							
State	2019-20	2020-21	Decline				
GJ	25337351	20209008	-5128343				
AP	22970161	18427224	-4542937				
MP	24448337	21253055	-3195282				
BH	10977438	8157179	-2820259				
HR	16264269	13751084	-2513185				

4.4 Distribution of short acting methods in high focus states:

Despite the COVID pandemic, contraceptive distribution was largely ensured in all high focus states. As mentioned above, Centchroman distribution emerged as a success story in the country.

Jharkhand witnessed an increase in all service delivery indicators.

	Condom			Condom			Centchroman		
			%			%			%
State	2019-20	2020-21	change	2019-20	2020-21	change	2019-20	2020-21	change
BH	10977438	8157179	-25.7	1118853	1101755	-1.5	444847	533829	20.0
CG	4752670	4783537	0.6	867757	860653	-0.8	78684	110810	40.8
JH	8744901	11510736	31.6	1619615	2477643	53.0	223631	554723	148.1
MP	24448337	21253055	-13.1	4518188	4135525	-8.5	258388	380048	47.1
RJ	36312268	34449046	-5.1	3728303	3457717	-7.3	132468	277569	109.5
UP	40378877	42352347	4.9	4629591	4437115	-4.2	683363	1171490	71.4

5. Family Planning Schemes

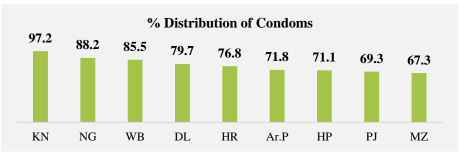
5.1 Scheme of Home Delivery of Contraceptives (HDC)

5.1.1 Condoms

12,12,41,071 condom pieces were distributed through the ASHA in the country during 2020-

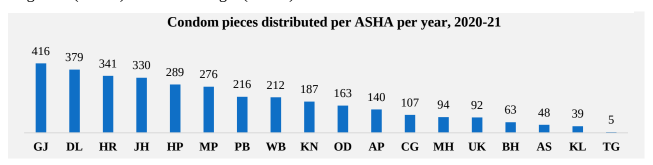
21 (19% decline from 2019-20).

An average of 158 pieces were distributed per ASHA/ year in 2020-21 against 170 in 2019-20.



Against the total stock

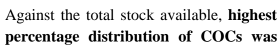
available, **highest percentage distribution was reported by** Karnataka (97.2%) followed by Nagaland (88.2%) and West Bengal (85.5%).

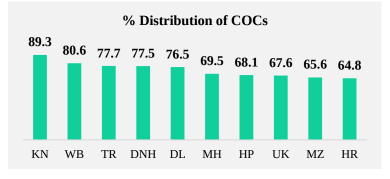


Gujarat reported the maximum decline in terms of number of Condom pieces distributed but reported maximum number of condoms pieces distributed per ASHA per year under HDC scheme.

5.1.2 Combined Oral Contraceptive Pills

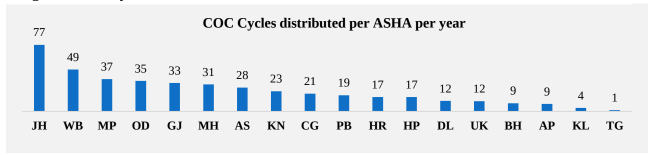
1,97,52,056 COC cycles were distributed across the country through ASHAs during 2020-21 (20% decline from 2019-20). An average of 26 COC cycles were distributed per ASHA/ year in 2020-21 against 28 in 2019-20.





reported by Karnataka (89.3%) followed by West Bengal (80.5%) and Tripura (77.7%).

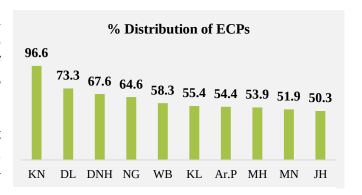
Jharkhand reported maximum COC cycle distribution per ASHA per year followed by West Bengal and Madhya Pradesh.



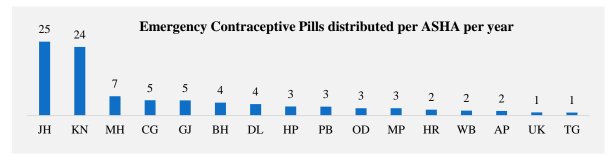
5.1.3 Emergency Contraceptive Pills

42,16,760 ECPs were distributed by ASHA across the country during 2020-21 (35.4% decline from 2019-20). An **average of 6ECPs** were distributed per ASHA per year in 2020-21 against 7 in 2019-20.

Against the total stock available, **highest percentage distribution of ECPs was reported by** Karnataka (96.6%) followed by Delhi (73.3%) and DNH (67.6%)

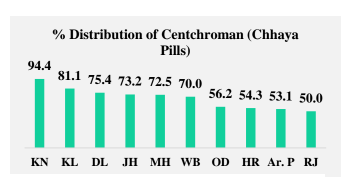


Jharkhand reported maximum ECP distribution per ASHA per year followed closely by Karnataka.

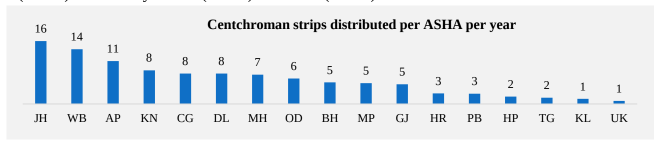


5.1.4 Centchroman Pills

47,96,256 strips of Centchroman (Chhaya pills) were distributed by ASHA across the country during 2020-21 (39.2% decline from 2019-20). Since the overall distribution increased, it can be inferred that most of the Centchroman distribution was at facility level. An average of 6Centchroman strips were distributed per ASHA/ year in 2020-21 against 9 in 2019-20.



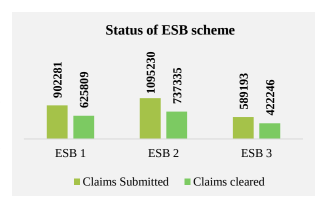
Against the total stock available, **highest percentage distribution was reported** by Karnataka (94.4%) followed by Kerala (81.1%) and Delhi (75.4%).



Jharkhand reported maximum Centchroman distribution per ASHA per year followed by West Bengal and Andhra Pradesh.

5.2 Scheme of Ensuring spacing at Birth (ESB):

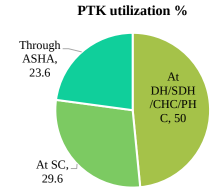
- As per 2020-21 report, maximum claims were received under ESB component 2 (spacing of at least 3 years between 1st and 2nd child)
- 69.4% claims were cleared under ESB 1 (delaying birth of 1st child after two years of marriage), 67.3% claims were cleared under ESB 2 (spacing of at least 3 years between 1st and 2nd child) and 71.7% claims were cleared under ESB 3 (sterilization after 1st/2nd child)

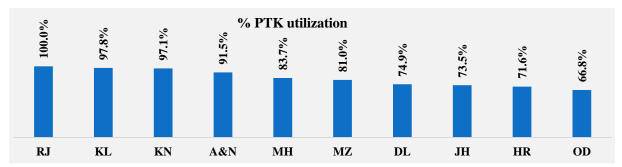


5.3 Pregnancy Testing Kit (PTK) Scheme:

In 2020-21, 61.8% utilization was reported under the **PTK Scheme**,50% of which was utilized at the facility level (DH/SDH/CHC/PHC).

States like Rajasthan, Kerala, Karnataka, Maharashtra and Mizoram reported PTK utilization of more than 80% in 2020-21.





III. Family Planning Logistics Management Information System (FP-LMIS)

1. Training status

- State level trainings have been completed in 32 States/UTs.
- Trainings have not been initiated in UTs like Dadra and Nagar Haveli, Lakshadweep and Andaman and Nicobar Islands.
- District warehouse trainings have been completed in 706 districts (99%).
- District level trainings have been completed in all 29 states (not yet initiated by Ladakh).
- 15 States/UTs have initiated their facility level trainings (a total of 1595 District level facilities, 3413 CHC, 14084 PHC and 76067 SC in Arunachal Pradesh, Assam, Bihar, Chhattisgarh, Jharkhand, Karnataka, Kerala, Madhya Pradesh, Manipur, Mizoram, Nagaland, Odisha, Telangana, Tripura, West Bengal).

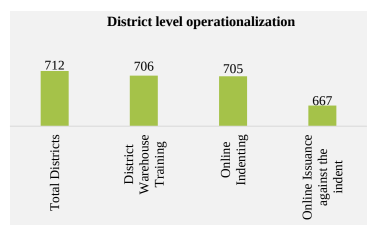
2. Operationalization status

2.1 State level operationalization:

- All States/ UTs submitted their annual demand for 2021-22 and interim indents through FP-LMIS.
- All GMSDs and Suppliers used FP-LMIS for delivery of contraceptives to the States/UTs based on the Release and Purchase Orders respectively issued by MoHFW in 2020-21. Eausadhi application being used by the CMSS has been linked with the FP-LMIS to track the FP commodities available at different CMSS regional warehouses.

2.2 District level operationalization:

- Out of 712 districts, trainings have been completed in 706 districts (99%), online indenting by 705 districts (99%) and online issuance by 667 districts (94.5%).
- 99% district warehouses, 85% DHs, 87% SDHs, 83% CHCs, 65% PHCs,48% SCs and 19% ASHAs submitted their indent through FP-LMIS during the year 2020-21.

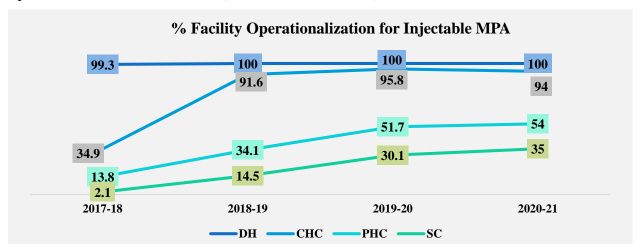


IV. MISSION PARIVAR VIKAS

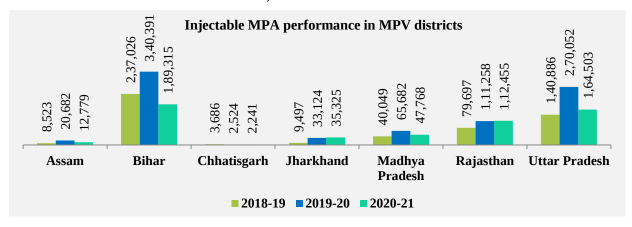
Mission Parivar Vikas (MPV) was envisaged to improve access to contraceptives and Family Planning services across 146 High Fertility Districts in 7 High Focus States of the country.

1. Roll out of Injectable services:

- MPA services roll out has shown a consistent increase at all levels of facilities since inception. 100% DHs, 96% CHCs, 52% PHCs and 30%SCs are currently operational for MPA services.
- Despite COVID pandemic, additional 1999 primary level health facilities were operationalized in MPV districts (116 PHC and 1883 SC).



- In 2020-21, 5,64,386 doses were administered in 146 MPV districts against 8,43,713 doses in 2019-20 (49% decline). MPV districts contributed to 32.3% of the total injectable MPA doses administered in the country in 2020-2021 (within the 7 MPV states, 146 MPV districts contributed to 66.2% of the total doses).
- A substantial decline in injectable MPA services was witnessed in MPV districts amidst COVID pandemic in 2020-21 (49% decline- from 8.4 lakh to 5.4 lakh) as compared to Non MPV districts (Non MPV districts witnessed an increase of 40% in MPA doses administered- from 3.8 lakh to 5.3 lakh).

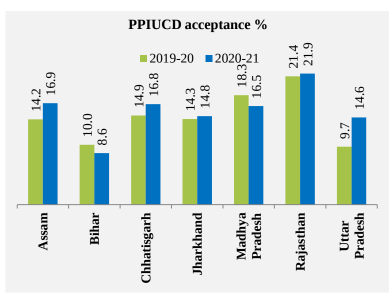


- While number of MPA doses administered declined from 2019-20 to 2020-21 in most MPV districts, Rajasthan and Jharkhand reported an increase of 1.1% and 6.6% respectively in MPA performance in MPV districts.
- The reported decline was largely due to dip in first dose which declined from 6.3 lakhs to 5 lakhs (19.5% decline). The districts, however, continued the services during the pandemic.

2. Augmentation of PPIUCD Services:

2.1 PPIUCD Services:

- 11.2 lakh total IUCD insertions were reported in 2020-21 in MPV districts (against 16.2 lakhs insertions in 2019-20- a decline of 30%)
- PPIUCD- In the year 2020-21, 5,96,317 PPIUCD insertions were reported against 7,22,396 PPIUCD insertions in 2019-20 (decline of 17%). Maximum decline was seen in Bihar (39%) while minimum decline was seen in Uttar Pradesh (1%).

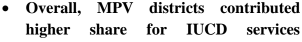


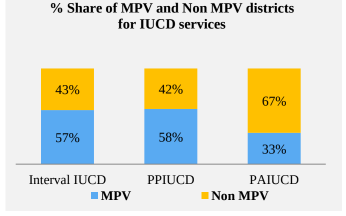
PPIUCD Acceptance Percentage (%): PPIUCD acceptance % increased from 11.9% in 2019-20 to 13.8% in 2020-21.

2.2 PAIUCD Services:

• In the year 2020-21, **9,804 PAIUCD insertions** were reported as compared to 13,441 insertions in 2019-20 (decline of 27%).

- PAIUCD numbers in MPV districts contribute to 16.2% of total PAIUCD numbers in the country,
- All the states except Bihar and Uttar Pradesh reported a decline in PAIUCD numbers (in Bihar and Uttar Pradesh, numbers increased by 61% and 3% respectively).





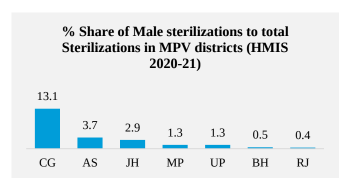
(interval and PPIUCD) as compared to Non MPV districts in these 7 states

3. Augmentation of Sterilization Services:

- As discussed above, due to the mobility restrictions as a result of nationwide lockdown, sterilizations took the maximum hit. In the MPV districts, total **5,22,023 sterilizations** were reported in 2020-21 as compared to 9,03,189 sterilizations in 2019-2020 (decline of 42%).
- Total sterilizations in the 7 high focus states were largely contributed by MPV districts (63.0 % against 37% in Non MPV districts)

3.1 Male Sterilization Services:

• After showing a steady increase in male sterilizations over the past 3 years, the number of male sterilizations in MPV districts declined in 2020-21 (from 11,389 male sterilizations in 2019-20 to 5,167 in 2020-21). Bihar reported the maximum decline in male sterilizations (74%) while Jharkhand reported the minimum decline (12%).



• Male sterilizations in MPV districts contributed to 19.7% of the total male sterilizations in the country in 2020-21.

3.2 Female Sterilization Services:

• After showing a steady increase in female sterilizations over the past 3 years, the number of female sterilizations in MPV districts declined in 2020-21 (from 8,91,800 in 2019-20 to 5,16,856 in 2020-21). The major reduction in Female Sterilization was observed in Bihar, Madhya Pradesh and Chhattisgarh.

3.3 Post-Pregnancy Sterilization Services:

• 31,456 PPS and 6,716 PAS were reported in MPV districts in 2020-21 against 56,430 PPS and 8,900 PAS in 2019-20 (44% decline in PPS and 25% decline in PAS)

State	Po	Postpartum Sterilization				Post Abortion Sterilization			
	2017-18	2018-19	2019-20	2020-21	2017-18	2018-19	2019-20	2020-21	
Assam	149	259	355	365	18	0	41	9	
Bihar	26188	26189	27152	10628	321	875	1462	3325	
Chhattisgarh	233	172	189	136	87	7	64	29	
Jharkhand	943	1235	1164	883	71	176	452	128	
Madhya pradesh	8693	8111	8417	5586	543	585	536	448	
Rajasthan	6007	6096	6361	4501	612	1072	845	242	
Uttar Pradesh	7513	10538	12792	9357	3118	5132	5500	2535	
Total	49726	52600	56430	31456	4770	7847	8900	6716	

Trend of PPS and PAS Performance in MPV districts

• Post-pregnancy sterilizations in MPV districts contributed to 6.1% of the total post-pregnancy sterilizations in the country.

4. Condom Boxes at Strategic location:

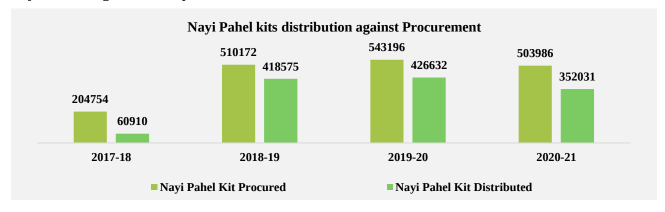
- 85% facilities in MPV districts have installed Condom boxes in 2020-21, 7% more than 2019-20 (39,385 facilities in 2020-21 against 36,686 facilities in 2019-20).
- Condom boxes were especially successful in ensuring increased access to condoms during the pandemic. 4.5 crore pieces of condoms were distributed through condom boxes in 2020-21 against 1.8 Crore in 2019-20 (an increase of 150%).

5. Monitoring Structure

- All MPV States/ Districts reported formulation of State/ District Program Implementation Body (SPIB/ DPIB) for monitoring and planning of MPV activities.
- All MPV states and districts enthusiastically conducted district and block level advocacy
 meetings this year as well despite competing priorities during the pandemic.
- 624 District and 4,156 block level meetings were conducted in 2020-21 against 1,007 and 7,060 in 2019-20.

6. Nayi Pahel Kit for Newly Weds:

In 2020-2021, ASHAs distributed3,52,031NayiPahelkitsagainst 4,26,632 Kits in 2019-2020in MPV districts. Jharkhand did not budget for procurement of Nayi Pahel kits for 2020-21 whereas Rajasthan budgeted for Nayi Pahel kits for the first time in 2020-21.



State wise Nayi pahel Kits distribution

State	2019-20	2020-21
Assam	10830	8205
Bihar	49040	48842
Chhattisgarh	3148	3084
Jharkhand	23787	0
Madhya Pradesh	52216	83927
Uttar Pradesh	287611	1355

Madhya Pradesh and Chhattisgarh reported an increase in percentage distribution of the kits while other states reported a decline.

7. Saas Bahu Sammelan:

Total

- In 2020-21, 92,140SaasBahuSammelans (SBS) were conducted in MPV districts with average 16 participants/sammelan (against average 13 participants/ sammelan in 2019-20).
- On an average 1 SBS/village/year was conducted in 146 MPV districts.

8. Saarthi Awareness on Wheels:

- SAARTHI has been operationalized in all MPV districts of Assam, Chhattisgarh, Jharkhand, Madhya Pradesh and Uttar Pradesh.
- SAARTHI vans covered 1,001 blocks in 2020-21, reporting distribution of 30.34 lakh pieces of condoms, 7.65 lakh COC cycles and 2.2 lakh Centchroman strips.

State	Number of Pamphlets Distributed	Number of clients visited	Number of clients counselled	Number of condom pieces distributed	Number of OCP cycles distributed	Number of Centchroman strips distributed
Assam	255000	28766	14364	68000	4265	1276
Chhattisgarh	2,000	1,290	13,085	259,892	25,609	2,618
Jharkhand	44,452	100,741	93,493	2,321,020	583,538	192,966
Madhya Pradesh	198,586	64,917	87,421	259,066	134,503	13,305
Uttar Pradesh	122,408	78,967	51,615	1,26,825	17,711	10,230

2,59,978

30,34,803

7,65,626

2,20,395

State wise service delivery through SAARTHI (2020-21)

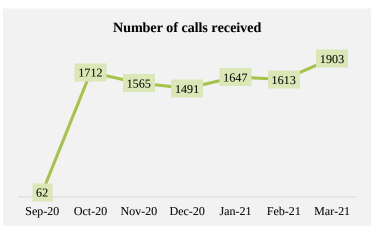
V. National Family Planning Helpline

6,22,446

• The National Helpline was launched in 2008, under the aegis of Jansankhya Sthirata Kosh (JSK) (an erstwhile autonomous body under MoHFW), for providing reliable, confidential and authentic information on reproductive and child health issues. First of its kind, toll-free number 1800-116-555 can be accessed from anywhere in India from 9 am to 6 pm except on national holidays.

2,74,681

- State-wise Calls received: The maximum number of calls were received from Delhi (4,092) followed by Uttar Pradesh (1,641) and Bihar (962) during Sept. 2020- March 2021.
- Maximum number of queries dealt with emergency contraception followed by female sterilization, pregnancy testing kits and male sterilization.



VI. Key Activities during 2020-21

1. World Population Day

Realizing the importance of contraception and women's rights over reproduction even during the pandemic, MoHFW celebrated the World Population Fortnight from 27th June – 24th July 2020 and conducted a virtual National workshop on World Population day on 11th July 2020.

8.1.1 National Workshop: The National workshop on World Population Day was held virtually from New Delhi under the leadership of Hon'ble Union Health Minister Dr. Harsh Vardhan and in the presence of Hon'ble Minister of State Shri. Ashwini Kumar Choubey.

The theme for World Population Fortnight 2020 was:

"Aapda mein bhi Parvar Niyojan ki Tayari, Saksham Rashtra aur Parivar ki Poori Jimmedari"

8.1.2 WPD Service Fortnight

- The States and UTs ensured active participation and provision of services even during the pandemic. A decline in services was witnessed due to ongoing movement restrictions at the time. Sterilization services were impacted the most as many health facilities were designated as COVID facilities.
- Uptake of spacing methods increased in many states. (91.8% in 2020-21against 81% in 2019-20).
- 'Antara programme' has gained a lot of momentum in a short span of time which is evident by the enthusiastic uptake and demand garnered across the states. The performance during WPD fortnight doubled from 2018 but declined by 31% from 2019.
- **PPIUCD** has been witnessing a noticeable increase of 15%- 20% in its utilization every year (an increase of 15.7% was seen from 2018-19 to 2019-20 and 10% increase from 2019-2020 to 2020-21)



Method	2017	2018	2019	2020*
Female Sterilization	1,49,315	1,33,812	1,44,646	44974
Male Sterilization	5,973	5,363	7,366	1069
Interval IUCD	3,25,321	2,58,912	3,15,004	2,35,008
PPIUCD	85,756	1,01,908	1,17,355	1,28,991
Injectable MPA	-	70,933	2,19,926	1,50,105
Condoms	-	-	-	2,06,76,282
OCPs (Mala N and Chayya pills	-	-	-	44,28,845

*Kerala, Ladakh, Lakshadweep did not organize WPD fortnight in 2020.

2. Vasectomy Fortnight:

The Vasectomy Fortnight was observed during Nov' 20- Dec'20 throughout the country even as the COVID-19 pandemic continued to challenge service delivery. This year, the fortnight assumed special significance in renewing focus on the program and maintainingthe momentum gained in male participation in family planning. States utilised this opportunity to reinvigorate family planning services, which are of utmost importance during the pandemic.

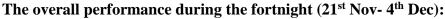
The "Mobilisation Phase" was organised from 21st Nov- 27th Nov. 2020 followed by the "Service Delivery Phase" organised from 28th Nov.- 4th Dec. 2020.

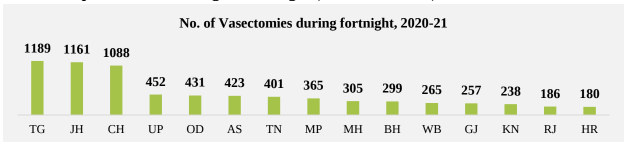
The theme for vasectomy fortnight in 2020 was:

"Parivar niyojan main purushon ki sajhedari, jivan main laye swasthya aur khushali"

8.2.1 Key Activities and Services:

- Multiple demand generation activities were undertaken (e.g.: mobile IEC vans, virtual sensitization meetings etc).
- Health centres with dedicated health teams for providing FP services during the fortnight were mapped.
- Private accredited providers were also involved for service provisioning during the fortnight.





S.N.	Method	2018	2019	2020
1	Number of facilities providing vasectomy services during the service delivery week	3,082	4,969	4,388
	Number of vasectomies conducted during the fortnight	8,195	11,446	7,565
2	Total number of condom boxes installed during the fortnight	1,31,577	1,89,868	5,90,717
2	Number of condom pieces distributed during the fortnight	76,47,764	76,99,634	1,25,06,064

• The number of vasectomies declined by 33.9% while the condom distribution saw a massive increase of over 62%. Over 4 lakh condom boxes were installed during the fortnight



- Over 52% of the vasectomies reported during the fortnight are from 7 MPV states. Among these, Jharkhand reported maximum number of vasectomies (1161) followed by Chhattisgarh (1088).
- Despite challenges posed by the pandemic, 19.8% increase was recorded in number of community sensitization meetings, and 54% increase in SAARTHI vans deployed as compared to last year.
- **Highest number of condom pieces were distributed in Jharkhand (25.1 lakh)** followed by Uttar Pradesh (14.1 lakh), Madhya Pradesh (12.7 lakh) and West Bengal (11.3 lakh).

3. Regional Review Meetings

- A total of 5 virtual Regional Review meetings were conducted for all the states under the chairmanship of JS (RCH) (as a part of Hon'ble Supreme Court mandate) during Sept-Nov 2020 for monitoring the FP program progress and guiding the states on provision of essential SRH services, especially during the COVID-19 pandemic.
- The reviews witnessed the participation of approx. 200 State nodal officers, state consultants, FPLMIS nodal and selected service providers from state government with at least 40 participants in each review.
- Along with the state's performances, the states were also encouraged to share the approaches and good practices adopted to ensure provision of FP services during COVID-19 pandemic (for cross learnings)

Annexure

State wise IUCD performance

State	P	PIUCD HM	IS	P	AIUCD HM	IIS	I	nterval IUC	D	PPI	UCD % Acce	eptance		(% accepta	
	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21
A &N	400	410	369	44	37	33	251	254	149	10.8	12.4	12.2	14.4	10.5	9.6
AP	10,787	5,081	4,405	374	682	625	74,437	51,948	63,189	1.8	1.4	1.2	3.4	6.8	3.0
ArP	575	664	459	115	76	82	2,011	2,115	1,628	3.8	4.0	3.3	8.0	4.8	6.1
AS	56,377	93,561	79,058	8,566	15,610	9,465	70,817	64,094	43,946	12.5	20.0	20.3	7.3	13.7	14.1
BH	180,533	183,726	131,782	1,090	838	1,364	240,701	192,843	95,313	11.0	11.0	8.8	16.1	10.8	15.2
CH	3,064	2,829	1,181	178	190	90	2,613	2,314	1,304	10.6	10.3	7.7	5.1	7.0	7.6
CG	54,646	64,901	62,009	3,361	3,740	2,250	77,744	88,998	74,226	14.9	17.4	18.7	11.1	11.1	9.0
DL	40,904	57,501	46,853	3,915	4,649	1,877	30,584	31,845	10,731	18.2	25.3	31.5	15.4	19.5	15.5
GO	121	113	99	110	119	43	790	651	300	0.9	1.0	1.2	14.7	11.3	7.8
GJ	62,318	77,279	107,925	6,647	3,632	3,694	527,779	514,521	390,933	14.2	16.7	29.9	14.0	11.1	17.1
HR	86,217	88,656	79,721	1,076	1,694	1,247	120,015	115,008	91,175	29.6	30.2	33.7	3.4	6.0	5.8
HP	3,625	3,619	2,778	255	138	68	11,689	9,812	7,393	5.2	5.2	4.7	2.6	1.5	1.1
J&K	5,298	3,843	2,401	793	671	101	13,006	13,262	8,104	3.0	2.4	1.7	5.8	5.2	1.0
JH	72,160	82,327	80,923	3,421	2,525	1,145	73,646	66,826	59,932	13.2	16.0	17.1	15.5	10.6	5.9
KN	77,421	102,371	102,036	4,942	7,275	4,872	126,990	122,540	93,696	12.5	16.3	20.4	11.3	10.7	9.1
KL	3,601	3,291	2,285	419	392	327	37,083	32,755	19,199	2.3	2.2	1.7	3.4	2.5	2.3
LD			109			37	0	0	534			4.3			11.3
LM	1	0	1	0	0	0	2	7	10	0.1	0.0	0.1	0.0	0.0	0.0
MP	225,367	225,605	193,088	6,530	7,218	4,172	188,432	181,807	137,044	19.2	18.6	17.6	10.7	10.5	6.3
MH	120,671	128,091	108,250	8,233	9,044	4,795	289,518	263,007	218,454	12.7	13.7	14.9	10.1	11.1	8.6
MN	978	697	170	86	67	7	3,273	3,373	1,375	3.8	2.7	1.4	1.7	1.7	0.5
MG	528	669	777	55	50	38	2,632	2,544	1,878	1.4	1.6	2.1	0.9	0.8	1.0
MZ	155	342	318	26	69	39	1,473	1,504	900	1.2	2.2	2.9	2.0	5.4	3.9
NG	209	194	126	330	181	37	3,477	3,859	2,649	1.6	1.4	1.5	4.6	6.2	9.2
OD	90,559	111,029	109,921	6,485	8,543	5,805	67,301	56,767	44,537	17.1	21.5	23.9	10.9	14.3	12.4
PD	1,478	2,657	1,666	55	51	22	980	770	381	4.4	7.7	13.1	2.9	2.3	4.2
PB	41,950	37,979	28,717	713	718	342	100,883	83,518	60,712	22.1	20.5	18.8	2.4	2.5	1.4
RJ	238,549	262,719	245,875	3,233	3,805	2,379	245,902	252,710	218,528	22.9	25.3	26.5	4.2	4.5	3.5
SK	348	352	350	29	16	7	391	295	200	7.5	6.8	7.1	7.8	4.6	1.6
TN	201,261	213,862	263,584	2,093	1,984	1,335	137,227	94,158	65,742	38.1	40.6	56.8	2.7	2.5	1.9
TG	8,974	7,439	4,835	470	422	1,129	35,381	42,968	20,981	2.2	2.0	1.6	6.0	6.0	26.9
DDDN	407	110	121	88	92	55	524	401	165	3.5	0.5	1.3	8.2	8.3	9.0
TR	288	240	218	173	106	89	490	447	286	0.8	0.6	0.5	4.9	3.0	2.8
UP	308,157	354,216	459,985	5,156	6,154	7,072	532,563	652,073	579,041	12.2	13.3	19.8	7.5	9.3	14.2
UK	10,703	8,381	8,557	1,439	392	157	39,954	30,527	22,233	12.2	9.4	11.0	18.2	5.0	2.9
WB	381,932	369,093	376,082	10,326	9,836	5,688	224,957	188,037	130,376	36.9	36.6	44.3	8.7	9.0	7.3
India Total	2290562	2493847	2507034	80826	91016	60488	3285516	3168558	2467244	16.4	16.5	20.9	8.2	9.3	8.2

State wise Sterilization Performance

	Inter	val Steriliz	ation	Post Par	rtum Steri	lization	Post A	bortion S	Sterili.	Total F	emale Steri	lization	Male	Steriliz	ation]	Total Sterili	zation
States	2018-19	2019-20	2020-21	2018- 19	2019- 20	2020- 21	2018- 19	2019- 20	2020- 21	2018-19	2019-20	2020-21	2018- 19	2019- 20	2020- 21	2018-19	2019-20	2020-2021
A &N	471	181	178	191	214	282	83	34	23	745	429	483	0	0	0	745	429	483
AP	121503	91,755	46,607	82,224	57,808	54,863	686	1,693	321	204,413	151,256	101,791	1,686	1,200	588	206,099	152,456	102,379
ArP	663	813	299	161	208	191	26	88	60	850	1,109	550	4	3	0	854	1,112	550
AS	21,176	17,646	8,145	12,466	14,375	10,857	487	603	394	34,129	32,624	19,396	1,663	2,178	547	35,792	34,802	19,943
BH	384451	366,490	302,027	28,608	30,146	16,139	1,072	1,657	5,653	414,131	398,293	323,819	5,279	3,433	1,506	419,410	401,726	325,325
СН	372	397	167	1,671	1,697	781	255	292	43	2,298	2,386	991	39	46	13	2,337	2,432	1,004
CG	51,270	50,448	19,699	9,389	8,632	6,940	683	947	413	61,342	60,027	27,052	5,361	6,757	2,874	66,703	66,784	29,926
DL	5,514	6,140	1,981	8,034	8,560	4,623	3,484	2,753	738	12,243	12,159	7,342	499	737	77	12,742	12,896	7,419
GO	404	431	124	1,786	1,620	1,156	173	160	53	2,363	2,211	1,333	6	5	1	2,369	2,216	1,334
GJ	304894	265,399	178,527	12,188	13,804	9,612	3,781	3,479	2,787	320,863	282,682	190,926	1,802	1,267	726	322,665	283,949	191,652
HR	49,515	45,437	34,366	8,934	9,413	6,701	497	757	222	58,946	55,607	41,289	1,800	2,345	1,132	60,746	57,952	42,421
HP	9,759	9,209	981	1,416	1,538	1,247	165	154	22	11,340	10,901	2,250	597	825	328	11,937	11,726	2,578
J&K	5,941	6,365	2,983	4,121	2,135	2,720	622	1,062	123	10,684	9,562	5,826	305	334	94	10,989	9,896	5,920
JH	88,452	71,441	72,178	5,671	6,575	5,651	725	919	992	94,848	78,935	78,821	1,482	1,348	1,676	96,330	80,283	80,497
KN	215,252	219,954	134,574	62,102	67,681	57,961	2,642	4,389	3,673	279,996	292,024	196,208	770	781	735	280,766	292,805	196,943
KL	16,813	16,231	6,410	57,516	52,846	39,882	363	691	713	74,692	69,768	47,005	736	651	77	75,428	70,419	47,082
LD	0	0	40			37			0			77			6			83
LM	0	0	4	49	74	51	1	2	0	413	590	55	1	0	0	414	590	55
MP	298,236	300,058	286,369	26,334	23,049	21,539	2,618	1,948	2,046	327,188	325,055	309,954	2,917	4,351	2,809	330,105	329,406	312,763
MH	330,642	296,542	147,640	48,086	53053	39576	12208	11606	4,867	390,936	361,201	192,083	8,698	9,042	4,959	399,634	370,243	197,042
MN	411	46	31	551	517	306	6	5	1	968	568	338	84	16	0	1,052	584	338
MG	1,020	846	619	1,326	1,740	1,380	26	18	38	2,372	2,604	2,037	5	4	2	2,377	2,608	2,039
MZ	720	719	431	675	737	412	135	19	22	1,530	1,475	865	0	0	0	1,530	1,475	865
NG	901	1,042	435	279	240	171	26	62	34	1,206	1,344	640	4	3	0	1,210	1,347	640
OD	62,455	58,270	34,085	18,055	18,043	15,049	301	210	533	80,811	76,523	49,667	1,417	1,433	696	82,228	77,956	50,363
PD	889	851	180	5,814	6,140	1,787	452	596	91	6,792	7,073	2,058	12	10	2	6,804	7,083	2,060
PB	22,605	20,600	6,713	8,499	8,430	6,561	266	382	195	31,370	29,412	13,469	1,593	1,369	272	32,963	30,781	13,741
RJ	231,074	221,129	192,543	23,884	23,841	18,873	2,016	1,859	864	256,974	246,829	212,280	3,103	2,614	1,864	260,077	249,443	214,144
SK	2	0	2	55	74	111	2	4	4	59	78	117	4	0	0	63	78	117
TN	48,663	43,592	30,219	200029	178134	149529	9,600	12,977	9,109	258,292	234,703	188,857	566	960	689	258,858	235,663	189,546
TG	39,411	42,612	21,288	35,437	31,916	26,986	1,109	1,409	882	75,957	75,937	49,156	2,335	3,712	1,500	78,292	79,649	50,656
DDDN	912	808	203	320	208	208	233	201	128	1,447	1,202	539	8	7	3	1,455	1,209	542
TR	1,361	1,388	897	988	1,453	1,111	121	122	16	2,470	2,963	2,024	59	40	4	2,529	3,003	2,028
UP	258,074	275,355	272,539	16,252	19,015	15,383	6,472	6,982	4,220	280,798	301,352	292,142	3,905	5,693	1,960	284,703	307,045	294,102
UK	10,636	8,435	6,918	1,757	1,466	1,863	86	65	38	12,479	9,966	8,819	338	244	154	12,817	10,210	8,973
WB	91,012	79,629	32,859	78,631	77,612	60,277	2,475	2,651	1,560	172,118	159,892	94,696	2,504	2,831	892	174,622	162,723	95,588
India Total	2675474	2520259	1843261	763499	722994	580816	53897	60796	40878	3488063	3298740	2464955	49582	54239	26186	3537645	3352979	2491141

State wise Performance under Antara Programme

				2019-2	0						202	0-21		
States	1st Dose	2nd Dose	3rd Dose	4th+ Dose	Total Injectable Doses	Drop out % 1st to 2nd Dose	Drop out % 1st to 3 rd dose	1st Dose	2nd Dose	3rd Dose	4th+ Dose	Total Injectable Doses	Drop out % 1st to 2nd Dose	Drop out % 1st to 3 rd Dose
A &N	1569	649	143	248	2609	58.64	90.89	295	146	89	195	725	50.51	69.83
AP	877	702	137	6550	8266	19.95	84.38	890	270	269	1289	2718	69.66	69.78
ArP	376	248	119	137	880	34.04	68.35	425	160	102	93	780	62.35	76.00
AS	49853	21470	10125	7505	88953	56.93	79.69	25231	13372	8394	10359	57356	47.00	66.73
BH	168707	93566	54061	33356	349690	44.54	67.96	112805	59705	36866	31062	240438	47.07	67.32
CH	2147	985	489	446	4067	54.12	77.22	979	576	405	457	2417	41.16	58.63
CG	12043	5008	2112	2455	21618	58.42	82.46	9767	5003	3050	5746	23566	48.78	68.77
DL	18486	6835	3582	4335	33238	63.03	80.62	8572	2882	1656	3917	17027	66.38	80.68
GO	443	247	139	134	963	44.24	68.62	314	185	118	155	772	41.08	62.42
GJ	29426	19977	5580	5421	60404	32.11	81.04	22345	25162	8150	12028	67685	-12.61	63.53
HR	27485	12327	5633	4791	50236	55.15	79.51	12741	6266	4148	6813	29968	50.82	67.44
HP	2641	1151	699	925	5416	56.42	73.53	2361	977	454	869	4661	58.62	80.77
J&K	15863	7477	4304	3689	31333	52.87	72.87	12069	6518	4579	4316	27482	45.99	62.06
JH	36841	16417	8985	7583	69826	55.44	75.61	42645	23465	17218	16892	100220	44.98	59.62
KN	28292	12808	6881	8078	56059	54.73	75.68	24182	12675	8006	11532	56395	47.58	66.89
KL	2297	825	490	396	4008	64.08	78.67	1763	643	435	388	3229	63.53	75.33
LD								202	122	84	103	511	39.60	58.42
LM	1	2	0	3	6	-100.00	100.00	0	1	0	4	5	#DIV/0!	#DIV/0!
MP	56560	28985	16795	21829	124169	48.75	70.31	36741	18625	13030	24433	92829	49.31	64.54
MH	28112	9596	3910	3346	44964	65.87	86.09	9688	3768	2136	3444	19036	61.11	77.95
MN	220	56	25	12	313	74.55	88.64	33	14	15	34	96	57.58	54.55
MG	5442	2897	1593	3371	13303	46.77	70.73	6415	4362	2946	5360	19083	32.00	54.08
MZ	139	45	108	132	424	67.63	22.30	979	499	187	259	1924	49.03	80.90
NG	46	42	16	21	125	8.70	65.22	36	6	2	0	44	83.33	94.44
OD	28647	11220	4913	3671	48451	60.83	82.85	14151	5889	3985	5833	29858	58.38	71.84
PD	1183	806	589	443	3021	31.87	50.21	398	255	232	476	1361	35.93	41.71
PB	6576	2678	1452	1228	11934	59.28	77.92	6995	2479	1353	1687	12514	64.56	80.66
RJ	99229	55157	35170	30723	220279	44.41	64.56	106473	62445	37614	42234	248766	41.35	64.67
SK	484	261	150	314	1209	46.07	69.01	884	581	352	856	2673	34.28	60.18
TN	24679	8017	4699	5062	42457	67.51	80.96	27824	11223	6214	5866	51127	59.66	77.67
TG	5072	1350	300	2983	9705	73.38	94.09	5685	2430	1609	4559	14283	57.26	71.70
DDDN	912	595	428	454	2389	34.76	53.07	603	408	282	664	1957	32.34	53.23
TR	1159	368	126	173	1826	68.25	89.13	429	225	120	230	1004	47.55	72.03
UP	202189	71246	38455	32315	344205	64.76	80.98	169820	69336	40883	47520	327559	59.17	75.93
UK	1724	566	317	567	3174	67.17	81.61	2064	1000	508	910	4482	51.55	75.39
WB	121398	73655	44315	41635	281003	39.33	63.50	97553	60937	41091	85439	285020	37.53	57.88
All India	981118	468234	256840	234331	1940523	52.28	73.82	764357	402610	246582	336022	1749571	47.33	67.74

State wise Status of ASHA schemes

		% distribut	tion under HI	OC	% Clai	ims cleared u	nder ESB	% PTK Utilization				
Name of State	CC- Nirodh (in pieces)	OCP-Mala N (in Cycles)	ECP- Ezy Pill	Centchroman (CHHAYA) (In strips)	ESB 1	ESB 2	ESB 3	At DH/SDH/CHC/PHC	At SC	Through ASHA	Total	
AN	59.9	49.5	10.3	7.3	NA	NA	NA	75.1	10.9	5.5	91.5	
AP	13.3	33.2	13.7	15.8	NA	37.4	27.3	20.4	9.7	6.8	36.9	
ArP	71.8	61.4	54.4	53.1	42.9	17.9	58.3	49.7	7.5	7.3	64.5	
AS	8.7	24.4	1.9	0.0	100.0	100.0	100.0	9.8	22.1	0.0	31.9	
ВН	35.7	46.8	44.6	31.9	9.3	8.3	82.5	22.0	13.8	14.6	50.4	
CD					NA	NA	NA	32.5	0.2	0.0	32.7	
CG	52.2	47.1	47.8	35.6	95.8	94.3	97.6	33.9	13.0	16.0	62.9	
DD & DNH	12.1	77.5	67.6	11.5	NA	100	83.3	22.3	16.9	1.0	40.2	
DL	79.7	76.5	73.3	75.4	NA	NA	NA	0.0	0.0	74.9	74.9	
GO	76.9	65.8	50.0	49.8	NA	NA	NA	79.6	29.0	_		
GJ	49.8	37.9	28.3	34.3	100.4	90.1	112.2	12.2	17.8	18.2	48.2	
HR	76.8	64.8	37.6	54.3	83.2	83.2	83.5	37.2	8.4	25.9	71.6	
HP	71.1	68.1	32.4	31.9	16.5	13.6	83.4	30.1	11.6	7.1	48.8	
JK			••		NA	NA	NA					
JH	66.6	49.6	50.3	73.2	26.3	27.6	41.7	12.8	29.4	31.3	73.5	
KN	97.2	89.3	96.6	94.4	68.7	78.3	NA	7.9	38.7	50.4	97.1	
KL	66.2	60.8	55.4	81.1	73.9	99.8	97.7	83.9	7.8	6.0	97.8	
LD			••		NA	NA	NA					
LM	34.6	38.6	51.4	37.5	NA	NA	NA					
MP	60.7	59.1	18.1	33.3	84.1	91.7	96.1	25.8	15.8	19.4	60.9	
MH	66.9	69.5	53.9	72.5	71.5	79.2	NA	73.5	2.9	7.3	83.7	
MN	61.2	58.7	51.9	35.6	••		••	44.4	0.0	0.0	44.4	
MG	32.3	34.2	25.6	40.5	41.4	97.7	84.6	14.2	6.6	4.8	25.6	
MZ	67.3	65.6	36.8	46.7	0	0	0	18.3	41.1	21.6	81.0	
NG	88.2	58.6	64.6	44.1				32.0	2.7	0.2	35.0	
OD	63.2	55.6	31.2	56.2	96.9	99.8	100.4	18.9	8.7	39.2	66.8	
PD					••							
PB	69.3	60.9	40.8	23.9	94.7	103.3	100.0	38.9	19.0	5.0	62.9	
RJ	50.0	50.0	50.0	50.0	100.0	100.0	100.0	72.1	27.9	0.0	100.0	
SK	20.0	21.9	47.8	10.0	0	0		9.7	17.3	34.5	61.5	
TN								39.5	9.8	1.3	50.6	
TG	2.0	1.9	2.0	2.1	57.2	43.7	76.1	45.0	5.3	7.9	58.2	
TR	22.9	77.7	44.3	4.1	92.0	100.9	91.2	50.0	3.0	6.6	59.6	
UP			••		88.7	90.2	87.7	29.6	20.5	16.0	66.0	
UK	45.5	67.6	35.7	40.5	62.2	74.8	65.0	18.6	25.4	9.4	53.5	
WB	85.5	80.6	58.3	70.0	12.2	30.2	173.0	17.0	23.6	15.8	56.4	
India TOTAL	47.5	50.2	37.6	32.9	51.5	67.3	71.7	30.9	18.3	14.6	63.8	

State Wise FPIS status

	Total	FRESH/NEW CI		IITTED IN	OUTSTAND	ING CLAIM		Complications/la	Deaths/lakh	Failures/lakh
STATE	Sterilizations		il 2020- Marc		previous years (kh sterilization	sterilization	sterilization
		Complications	Deaths	Failures	Complications	Deaths	Failures	Kii Stellization	Stermzation	
A &N	483	0	0	4				-	-	828.2
AP	102379	0	3	1	0	3	5	-	2.9	1.0
Ar.P	550	0	0	0	0	0	0	-	-	-
AS	19943	4	3	48	-	-	-	20.1	15.0	240.7
BH	325325	0	9	16	1	6	17	-	2.8	4.9
CD	1004	0	0	1	0	0	0	-	-	99.6
CG	29926		2	0	41	0	0	-	6.7	-
DL	7419	0	0	23	0	0	18	-	-	310.0
GO	1334	0	0	0	0	0	0	-	-	-
GJ	191652	0	0	179	0	0	24	-	-	93.4
HR	42421	1	0	143	2	0	147	2.4	-	337.1
HP	2578	0	0	73	0	0	8	-	-	2,831.7
J&K	5920							-	-	-
JH	80497	1	1	6	1	2	6	1.2	1.2	7.5
KN	196943	1	6	144	0	0	0	0.5	3.1	73.1
KL	47082	0	0	102	1	1	122	-	-	216.6
LD	83	0	0	0	0	0	0	-	-	-
LM	55	0	0	0	0	0	0	-	-	-
MP	312763	1	8	910	0	6	`181	0.3	2.6	291.0
MH	197042	9	8	415	6	9	72	4.6	4.1	210.6
MN	338	0	0	1	0	0	0	-	-	295.9
MG	2039	0	0	0	0	0	0	-	-	-
MZ	865	0	0	9	0	0	5	-	-	1,040.5
NG	640	0	0	0				-	-	-
OD	50363	1	1	126	3	2	113	2.0	2.0	250.2
PD	2060	0	0	21	0	0	0	-	-	1019.4
PB	13741	0	0	22	1	1	27	-	-	160.1
RJ	214144	1	6	502	1	2	424	0.5	2.8	234.4
SK	117	0	0	0	0	0	0	-	-	
TN	189546	0	0	272	2	0	490	-	-	143.5
TG	50656	0	0	0	0	0	2	-	-	-
DNH & DD	542			0				-	-	-
TR	2028	0	0	9	0	0	0	-	-	443.8
UP	294102	0	4	267	0	0	0	-	1.4	90.8
UK	8973	0	0	21	0	1	143	-	-	234.0
WB	95588	1		39	0	0	14	1.1	-	40.8
India Total	2491141	20	51	3354	59	33	1637	0.8	2.0	134.6

MPV District wise Performance

SN	State	MPV Districts	Tota	al Sterilizat	tion		Total IUCD		PPIU	CD Acceptai	nce %	Total	Injectable 1	Doses
SIN	State	MF v Districts	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21
1	Assam	Hailakandi	407	497	193	7487	8138	6785	19.5	24.4	31.7	4722	11272	8591
2	Assam	Karimganj	1135	1385	528	3489	4838	3170	4.2	8.7	8.4	3801	9410	4188
3	Bihar	Araria	9833	10113	6053	11458	9717	4909	14.6	9.1	9.1	12586	17473	8598
4	Bihar	Arwal	2115	2180	889	1779	1256	333	7.3	5.3	2.6	1910	2812	1434
5	Bihar	Aurangabad	11803	9466	7124	10834	18027	9620	11.6	23.1	24.0	3376	9024	3519
6	Bihar	Banka	8514	8930	4778	6316	6460	3627	7.3	8.1	5.6	4160	6132	4247
7	Bihar	Begusarai	18508	19785	7691	15870	15310	9262	18.2	16.1	14.8	10645	12044	5613
8	Bihar	Bhagalpur	11379	14056	7109	10577	8131	6554	11.9	10.4	10.7	11026	13460	6050
9	Bihar	Bhojpur	10582	8853	4901	8091	9732	5845	4.7	7.1	9.3	4257	5561	2799
10	Bihar	Buxar	5246	5060	4764	4662	4631	4238	11.9	11.5	16.3	4144	5041	5415
11	Bihar	Darbhanga	19354	18315	4559	13191	10561	5275	11.4	10.4	9.8	7634	12923	4744
12	Bihar	PurbiChamparan	23412	26128	8372	23612	16655	6063	11.2	7.7	6.2	9238	11591	7201
13	Bihar	Gaya	15121	15222	9956	16440	16382	7179	10.4	8.9	6.9	8877	10532	4723
14	Bihar	Gopalganj	6785	5917	3868	8470	8951	5417	12.8	16.5	14.5	7076	11468	5446
15	Bihar	Jamui	8375	6988	2904	6155	5197	1281	5.8	6.6	3.8	3842	7638	3940
16	Bihar	Jehanabad	3461	3862	2289	4155	4974	3762	12.9	14.8	18.5	3646	5891	4469
17	Bihar	Kaimur (Bhabua)	6683	6361	4829	2931	4704	2136	7.7	9.1	5.9	4322	7086	4517
18	Bihar	Katihar	17606	16460	6305	17776	13342	4539	10.2	6.6	5.7	4249	7654	3196
19	Bihar	Khagaria	7589	7678	4401	15527	11968	3975	14.9	12.3	4.9	3492	6175	2109
20	Bihar	Kishanganj	4693	3853	2463	7049	6740	4533	9.6	11.6	12.4	10379	9946	8564
21	Bihar	Lakhisarai	3044	3140	2310	6118	4984	3492	9.0	10.3	9.0	2764	3324	4228
22	Bihar	Madhepura	10537	12216	7673	9980	10791	6799	16.5	17.0	13.8	4088	5185	2353
23	Bihar	Madhubani	15064	14809	8655	15351	12703	7517	9.4	5.2	6.3	7320	6118	4545
24	Bihar	Munger	5311	5004	2694	6968	8135	6272	18.7	23.1	26.9	3779	5174	3526
25	Bihar	Muzaffarpur	17244	17828	5681	11719	9764	4234	8.4	6.0	3.5	9752	10799	9063
26	Bihar	Nalanda	15306	13753	6847	13806	12597	7795	11.0	10.3	9.2	9805	10442	5160
27	Bihar	Nawada	6911	6765	4190	10049	6144	3668	11.3	6.8	5.2	7613	7505	4975
28	Bihar	Purnia	16391	15803	5783	14323	14010	8752	5.6	7.2	6.5	6753	15339	7307
29	Bihar	Rohtas	8975	10307	5222	17098	17046	6728	12.4	13.3	16.7	9329	15070	5891
30	Bihar	Saharsa	9151	9131	7622	8112	6833	3572	11.2	8.9	7.4	3333	6272	4480
31	Bihar	Samastipur	13833	15904	7890	19642	22372	10037	11.7	11.9	8.2	12847	23675	10056
32	Bihar	Saran	11985	10934	4396	14541	11326	4055	12.5	9.9	6.1	5918	11952	7570
33	Bihar	Sheikhpura	2933	2909	2110	2026	1704	745	4.8	4.7	3.9	2556	3226	1766
34	Bihar	Sheohar	1420	1547	1279	2455	966	496	13.0	1.8	1.9	816	1649	2633
35	Bihar	Sitamarhi	13980	10206	7610	11717	9297	3034	9.4	7.9	3.8	7860	10403	4497
36	Bihar	Siwan	13486	11237	3298	24204	15940	6625	14.8	11.3	12.3	7906	13352	6664
37	Bihar	Supaul	11521	11984	8939	9077	8020	4602	7.8	7.1	4.5	6563	7914	4744
38	Bihar	Vaishali	14193	14744	8709	11198	14499	7627	7.4	10.7	7.6	5940	8095	6191
39	Bihar	E. Champaran	18350	14665	4614	12286	10916	3579	11.6	11.0	5.7	7225	12446	7082
40	Chhatisgarh	Kabirdham	3464	4347	1527	5169	5682	4880	18.8	20.0	21.8	1033	980	1163
41	Chhatisgarh	Surguja	2109	4577	358	6286	7019	5836	9.1	10.9	12.8	2653	1544	1078

CNI	Gr. 4	MDVD	Total	al Steriliza	tion		Total IUCD		PPIU	CD Acceptai	nce %	Total	Injectable 1	Doses
SN	State	MPV Districts	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21
42	Jharkhand	Chatra	3774	3118	3194	5229	4771	5160	10.5	11.4	20.2	1320	2559	3028
43	Jharkhand	Dumka	2956	2851	1679	3992	6583	5932	9.6	15.3	14.5	888	3243	2862
44	Jharkhand	Garhwa	5428	4798	4515	3301	3397	2083	4.8	5.7	3.7	1593	3899	5273
45	Jharkhand	Godda	4072	4560	2660	7163	8673	7581	10.4	18.1	18.7	1531	4008	4099
46	Jharkhand	Gumla	1796	1538	1355	5952	6684	4927	12.8	18.2	16.0	1451	8004	5004
47	Jharkhand	Lohardaga	880	820	605	4087	4343	2795	17.8	18.4	17.4	499	1987	1785
48	Jharkhand	Pakur	2137	969	1034	5156	5035	3908	15.5	15.2	16.7	488	1341	1849
49	Jharkhand	West Singhbhum	1146	1633	831	10484	13078	11218	13.4	19.4	21.7	1524	7559	8973
50	Jharkhand	Sahebganj	2973	2312	1275	4318	4990	2905	9.5	11.2	8.1	203	524	2452
51	Madhya Pradesh	Barwani	10586	10615	7492	9208	8180	4959	18.7	13.8	10.6	2832	3668	3185
52	Madhya Pradesh	Chhatarpur	9209	8620	4998	9232	10358	6500	12.4	16.5	12.2	773	1593	1417
53	Madhya Pradesh	Damoh	6747	7095	1744	11310	8993	6381	21.9	16.9	12.9	1111	2264	1657
54	Madhya Pradesh	Dindori	4218	4507	2955	7617	7545	5847	38.8	34.0	25.5	835	832	601
55	Madhya Pradesh	Guna	5981	5304	4820	2634	3765	4501	7.3	11.7	18.5	272	2656	2573
56	Madhya Pradesh	Katni	5254	6356	5786	14146	12689	10483	39.1	30.5	34.9	1468	1688	1421
57	Madhya Pradesh	East Nimar	8463	6963	7035	8107	7145	5418	17.0	13.5	14.2	729	1719	1793
58	Madhya Pradesh	Khargone	9610	9613	5131	9574	8930	7400	21.8	19.3	20.8	2131	3823	3121
59	Madhya Pradesh	Morena	7504	6899	7133	7894	7795	5436	11.1	13.0	10.5	1640	1677	1244
60	Madhya Pradesh	Narsinghpur	5574	5730	5265	7168	6773	4294	24.5	26.4	18.4	920	1082	737
61	Madhya Pradesh	Panna	3282	4246	3493	7565	7311	7357	24.6	24.3	34.8	463	2796	2084
62	Madhya Pradesh	Raisen	5948	5199	3075	6782	6914	5089	25.2	27.0	24.8	950	2750	1468
63	Madhya Pradesh	Rajgarh	6547	7138	4886	5817	6793	5107	15.6	18.2	16.9	1121	1631	1161
64	Madhya Pradesh	Ratlam	7931	8278	5172	9640	10747	8463	12.0	14.8	14.1	3694	2319	1992
65	Madhya Pradesh	Rewa	6966	8044	8100	20704	24491	13862	18.5	20.1	15.1	5986	10726	5229
66	Madhya Pradesh	Sagar	9224	9336	5778	12589	12153	7249	16.3	17.2	10.6	2619	3676	2993
67	Madhya Pradesh	Satna	7538	7004	6710	10291	10265	7143	14.1	15.9	15.8	2012	2860	2167
68	Madhya Pradesh	Sehore	5823	6033	4886	8412	9787	7140	11.1	14.5	11.0	1113	3369	1965
69	Madhya Pradesh	Seoni	7294	6490	7220	12520	11823	8360	29.4	22.9	22.2	1031	1407	657
70	Madhya Pradesh	Shajapur	3880	4073	3013	3453	3140	1974	18.9	15.6	10.3	1133	1849	1230
71	Madhya Pradesh	Shivpuri	9436	6384	6535	10497	8758	6468	17.2	14.3	11.2	961	1411	1040
72	Madhya Pradesh	Sidhi	4417	4402	3467	6505	5108	5733	15.5	14.0	13.2	1494	1603	2549
73	Madhya Pradesh	Tikamgarh	7366	7840	1338	10049	8583	2586	22.2	16.9	7.7	688	1460	783
74	Madhya Pradesh	Umaria	2533	3428	1240	8805	7550	5655	47.1	44.0	42.8	1301	2162	1317
75	Madhya Pradesh	Vidisha	4954	4773	4130	6097	5622	4696	14.3	18.7	19.2	2772	4661	3384
76	,				6537						29.9	3713		
	Rajasthan	Banswara	7601	7385		20933	22233	23497	26.0	23.4			5946	10506
77	Rajasthan	Baran	6162	4626	3048	7227	6206	4159	25.6	26.3	21.4	5114	7689	5291
78	Rajasthan	Barmer	9673	10062	7573	17255	18876	13929	14.5	18.3	15.6	12813	22176	22537

CNI	Gt-4	MDV D'atalata	Tot	al Sterilizat	tion		Total IUCD		PPIU	CD Acceptai	nce %	Total	Injectable l	Doses
SN	State	MPV Districts	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21
79	Rajasthan	Bharatpur	9361	9385	8276	18001	18280	15874	18.4	19.5	19.4	8551	8321	7447
80	Rajasthan	Dholpur	4958	4703	4432	7553	9732	7518	19.5	27.8	22.5	5951	7115	4096
81	Rajasthan	Dungarpur	3971	3971	1871	12627	12606	11802	22.6	27.6	31.1	4976	4909	5002
82	Rajasthan	Jaisalmer	2917	2784	2422	7681	7161	6723	29.2	27.1	33.8	4151	5616	5622
83	Rajasthan	Jalore	8152	7789	4874	11820	12720	9039	7.6	9.7	7.4	2952	5785	5565
84	Rajasthan	Karauli	6087	6238	5210	10850	11671	11053	17.0	17.6	25.1	3498	5288	5383
85	Rajasthan	Pali	8099	7389	6312	13341	13373	13399	17.3	18.3	22.7	4611	5164	6721
86	Rajasthan	Rajsamand	2834	2221	2160	10069	10276	8707	25.6	37.7	29.2	6029	6393	7513
87	Rajasthan	SawaiMadhopur	5482	4986	4393	10248	10934	9409	15.4	18.5	17.9	3832	4832	4775
88	Rajasthan	Sirohi	3639	3610	2714	11401	14335	13835	17.8	21.2	24.9	4128	5808	5310
89	Rajasthan	Udaipur	11057	10679	3354	25686	25942	19249	20.4	24.5	23.7	9378	16216	16687
90	Uttar Pradesh	Agra	9030	10160	3556	32770	40378	18586	8.2	9.4	13.0	1902	9863	3807
91	Uttar Pradesh	Aligarh	3580	4223	3128	23137	24426	26677	6.1	8.1	20.4	3270	8159	4084
92	Uttar Pradesh	Prayagraj	15411	17033	9534	24836	26823	14917	10.1	8.1	10.5	5785	10111	4115
93	Uttar Pradesh	Ambedkar Nagar	1925	2032	1224	10578	12750	5836	6.0	5.9	7.8	2875	4541	2965
94	Uttar Pradesh	Auraiya	1212	1563	1262	12217	14260	15540	14.3	22.3	33.7	1680	3534	2452
95	Uttar Pradesh	Azamgarh	6999	7475	4735	10241	18592	8951	13.4	14.3	13.5	1629	4697	4258
96	Uttar Pradesh	Baghpat	1245	1499	106	4618	4777	1819	9.7	6.2	5.0	1379	2451	669
97	Uttar Pradesh	Bahraich	3356	3599	2543	9204	9347	13806	7.1	5.6	11.6	4175	7440	5758
98	Uttar Pradesh	Ballia	4648	4552	1533	2223	3060	1144	2.7	2.0	3.0	1647	2642	658
99	Uttar Pradesh	Balrampur	843	1079	45	9227	11537	3182	9.3	8.3	9.0	3461	6508	700
100	Uttar Pradesh	Banda	3349	3526	2893	9609	12858	10023	10.6	13.3	18.2	1202	3119	1957
101	Uttar Pradesh	Barabanki	4781	4449	2733	9689	9404	7985	10.6	7.6	10.4	2443	2653	2264
102	Uttar Pradesh	Bareilly	4284	3996	1418	14798	17765	11702	4.8	7.3	14.4	2916	6531	4576
103	Uttar Pradesh	Basti	1612	1793	1094	8268	15277	8908	6.5	12.8	14.4	1460	3243	2581
104	Uttar Pradesh	Bijnor	2258	2288	938	7765	7145	10771	1.7	1.6	4.3	1877	2573	4925
105	Uttar Pradesh	Budaun	1964	2284	1216	12543	13459	10746	17.4	18.9	19.9	4150	4327	2352
106	Uttar Pradesh	Bulandshahr	3438	4526	3051	13892	18381	15306	7.8	6.4	16.7	2792	4039	3265
107	Uttar Pradesh	Chandauli	8563	10899	2334	7651	7421	4452	3.9	3.0	5.6	2248	4231	3819
108	Uttar Pradesh	Chitrakoot	2789	3570	1538	8265	10992	6560	14.6	21.4	18.4	1470	3181	2041
109	Uttar Pradesh	Deoria	3906	4135	1766	13163	7914	3711	6.8	6.6	6.2	714	4619	1334
110	Uttar Pradesh	Etah	1469	1718	1049	3635	7436	7729	12.0	14.1	20.9	2242	2282	1959
111	Uttar Pradesh	Etawah	2284	2721	1536	16564	19551	16518	10.6	10.6	20.2	1321	2786	2955
112	Uttar Pradesh	Faizabad	1716	1519	843	11649	12502	4149	7.0	9.6	8.0	1062	4518	2729
113	Uttar Pradesh	Farrukhabad	560	784	287	8253	9602	7497	16.4	18.8	32.3	1302	1734	947
114	Uttar Pradesh	Fatehpur	1414	1971	440	6613	9027	8863	9.2	9.7	21.7	1740	2808	1822
115	Uttar Pradesh	Firozabad	2884	3396	2079	20022	31989	19418	24.3	30.0	41.9	4947	10096	7023

SN	State	MPV Districts	Total Sterilization			Total IUCD			PPIUCD Acceptance %			Total Injectable Doses		
SIN			2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21	2018-19	2019-20	2020-21
116	Uttar Pradesh	Ghazipur	7830	9553	4875	6038	8786	5142	6.4	5.7	5.2	6031	8210	5944
117	Uttar Pradesh	Gonda	2440	2309	1061	9662	8562	8020	4.8	5.6	10.8	1483	3491	1988
118	Uttar Pradesh	Hamirpur	2304	2069	46	13741	13475	1432	9.4	11.5	1.2	1258	2195	701
119	Uttar Pradesh	Hardoi	3550	3346	1806	17702	18712	14927	10.9	13.8	22.3	4711	9223	4668
120	Uttar Pradesh	Hathras	1735	2226	1386	9994	18321	21444	17.2	13.4	72.8	2457	4220	4722
121	Uttar Pradesh	Jalaun	3514	4152	2394	9909	12112	8622	13.9	23.2	28.3	1365	3026	1610
122	Uttar Pradesh	Amroha	2736	2631	1368	11789	12248	7127	19.2	20.7	18.3	1303	1983	2328
123	Uttar Pradesh	Kannauj	756	892	142	7663	8321	4838	8.8	9.6	14.5	1386	2786	721
124	Uttar Pradesh	Kaushambi	2534	3341	1695	5724	10004	7675	11.1	21.1	24.7	796	5087	3920
125	Uttar Pradesh	Kushi Nagar	3647	4633	2269	7616	9453	5581	3.6	4.1	8.0	1696	3191	1906
126	Uttar Pradesh	Kheri	6212	6614	3168	11369	21902	19748	11.3	11.4	17.1	3008	4099	3481
127	Uttar Pradesh	Lalitpur	7628	7773	7823	8996	9689	5880	18.7	21.4	23.3	1197	2720	1386
128	Uttar Pradesh	Maharajganj	6194	6318	3761	7169	12720	10506	4.5	11.7	17.6	3342	6964	3975
129	Uttar Pradesh	Mahoba	2992	3214	2336	4721	3830	3665	10.5	6.7	12.1	646	2845	1226
130	Uttar Pradesh	Mainpuri	1334	1486	55	22666	25185	13373	7.4	7.7	9.7	1788	4235	3250
131	Uttar Pradesh	Mathura	6802	7937	4814	13208	11969	9737	7.7	7.8	17.1	1503	4968	2971
132	Uttar Pradesh	Meerut	4747	5261	2349	12220	14901	6019	14.2	5.8	5.5	3840	10916	4063
133	Uttar Pradesh	Moradabad	2151	2051	2410	18012	12983	7946	10.7	5.7	6.7	2670	7420	5807
134	Uttar Pradesh	Muzaffarnagar	3938	3409	1109	7185	11319	4821	6.1	5.1	5.0	2857	4977	1307
135	Uttar Pradesh	Pilibhit	1991	1998	1035	6609	7573	6185	14.8	14.8	19.7	1400	2854	1478
136	Uttar Pradesh	Rae Bareli	3804	4608	2326	9431	9059	13704	8.6	8.8	20.6	3870	5732	5159
137	Uttar Pradesh	Rampur	1443	1467	852	7830	7462	5953	12.0	8.6	12.9	4492	3901	3740
138	Uttar Pradesh	Saharanpur	2282	2504	969	12108	14428	5880	3.9	2.4	1.8	3259	6629	1241
139	Uttar Pradesh	SantKabeer Nagar	1435	1968	1178	6719	7613	6678	4.3	4.9	8.5	1512	3942	3286
140	Uttar Pradesh	Shahjahanpur	2722	3453	1744	16472	18345	14790	16.0	18.1	18.9	3107	4960	2738
141	Uttar Pradesh	Shravasti	915	1171	901	4725	7998	9616	13.2	22.5	40.6	2250	3992	2237
142	Uttar Pradesh	Siddharth Nagar	1696	2438	803	4965	10387	6971	5.5	7.2	20.9	2374	3561	2941
143	Uttar Pradesh	Sitapur	9124	9332	4600	14455	19419	17763	12.1	13.0	16.9	5025	7078	3817
144	Uttar Pradesh	Sonbhadra	6258	7118	4195	5626	7035	5137	8.6	7.6	10.1	1553	2716	1548
145	Uttar Pradesh	Sultanpur	2291	2431	1038	11866	10131	7945	8.2	10.5	10.8	3820	4599	2179
146	Uttar Pradesh	Unnao	2755	2980	1525	8933	9301	8918	9.4	7.0	9.1	3198	4846	2150
	MPV districts Total			903189	522023	1515537	1619495	1122490	11.7	11.9	13.8	519364	843713	564386