



## **HMIS Bulletin - Mainpuri**

Volume - 2, FY 2016-17 (March 2017) - As on 17th April 2017

# National Health Mission Government of Uttar Pradesh

Prepared By: MIS Division
State Program Management Unit, Uttar Pradesh.

### **HMIS**

## (National Health Mission Bulletin)

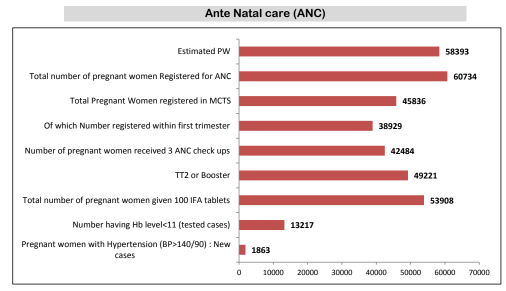
## **Mainpuri - Uttar Pradesh**

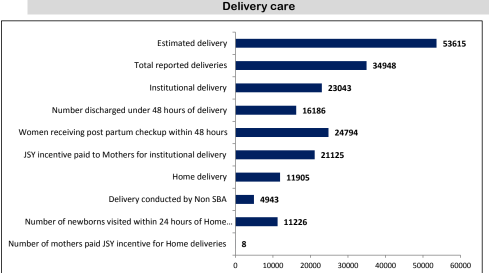
## March 2016-17

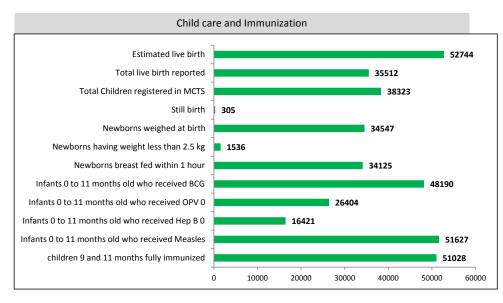
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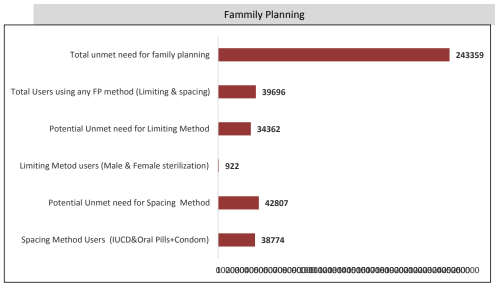
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#### Mainpuri - FY 2016-17 (March) Summary Sheet

#### **ANC Services:**

- 1. ANC registration of dist. is 104 % of estimated ANC and Mainpuri block registered ANC more than estimation although AHS 2012-13 showing ANC registartion 51.1% for the dist.
- 2- ANC Registration in 1st trim. is 64% which is repotred closer to AHS 12-13 i.e. 52.5%. Poor early registration of Kishni and Barnhal blocks in the district.
- 3- Percent of ANC recievd 3 ANC checkup is 73% which is more than double of AHS 12-13(29.3).

#### **MCTS**

- 1- Mother registration of Mainpuri district for F.Y. 2016-17 is 67% and child registration is 69%.
- 2-Full immunisation of Mainpuri is 68% for children those have DOB in f.y. 2015-16
- 3-Except Mainpuri and Urban units all blocks performing poor in giving 3 ANC services to PWs as compare to district average. 3ANC services of district is 43%.
- 4-As per reports there is no identification of HRPs in DHQ blocks.

#### **Gaps in Delivery Services:**

- 1-65% deliveries reported against the total estimated deliveries, needs to report rest.
- 2-66% deliveries are reported as institutional out of total deliveries(it is 43% against the total estimated deliveries) although AHS 2012-13 reported 51%.
- 3-22% deliveries conducted at Home and 35% deliveries are not reported against the estimated deliveries.
- 4-70% mothers discharge under 48 hrs of delivery in Mainpuri district whihc is a big concern for Post natal care.

#### Gaps in HRP Services:

- 1-Blocks reported least mothers having hb less than 11 are Bewar, Kisni and Kuchela continously while Mainpuri block is reporting much more than expected PWs.
- 2-Except Karhal, Kurawali, Sultangani, and Mainpuri no any block listed severe anamic PWs.
- 3-Hypertensive cases identification is poor need to chek from records as DHQ, blocks Bewar, Ghiror and Kisni reported zero cases of hyperstensive cases in this finacial year.

#### **Gaps in Maternal Compilcation attended and their tratment:**

- 1-There is no compilcated preg. with complication attended by DHQ,Sultangani,Barnhal,Jagir and Kuchela although 11% maternal complication by entire district.
- 2-Except Mainpuri and Kurwali no block is doing C-section in the district.
- 3-Complication attended and their treatment reported need to be check and correct by Mainpuri.

#### Gaps in Child Health Care:

- 1-0 still births are reported from the district Head Quarter and Jagir blocks need to be verify.
- 2-96% newborns are reported as breast fed within 1 hours of births by all blocks, it is need to check as AHS 2012-13 showing data for Mainpuri is 33.8 only%.
- 3-In Mainpuri 97% children weight at birth and of which 4.4% LBW while AHS 12-13 estmated this as 29.6% 33.8 respectively.

#### Gaps in Immunization Services:

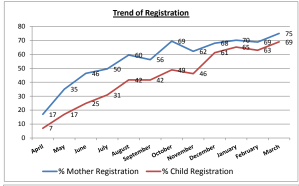
- 1-DHQ, Bewar, Karhal and Kuchela blocks given Hep.B dose is <30% which is average of district.
- 2-There is a validation rule that the no. of fully immunized child will be < child recieved meseales dose but all the blocks reported fully immunised child equal to the measeales. Data validation committe need to evaluate this via supportive supervision of HMIS. Block Karhal ,Mainpuri and Kishni breaking this validation rule.

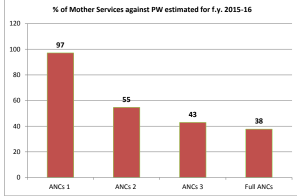
#### Gaps in Family planning:

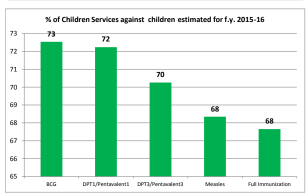
- 1-Achievment of limiting FP method is very low that is 2.68% while spacing FP method is 91%.
- 2-Need quality FP services for spacing at Subcenter as 85% of IUCD conducted at SC only.

#### Mainpuri

#### - MCTS Status on crititical indicator as on 1st April 2017 Registration and Updation







Block	% of Mother Registratio n- HMIS	% of Mother Registratio n- MCTS	% of Children Registration- HMIS	% of Children Registration- MCTS	Registration- MCTS ANCS against PW estimated for f.y. 6		% children received full immunization against children estimated for f.y. 2015-16	% HRP against PW registered in 2016-17
DHQ	64	47	2	53	92	0	122	0
Bewar	108	74	79	64	42	0	75	1
Ghiror	109	86	66	78	63	5	78	3
Kerhal	81	74	41	74	49	23	70	2
Kishni	106	81	82	68	35	18	70	1
Kurawali	115	76	53	62	43	2	67	4
Mainpuri	163	73	199	75	74	27	122	2
Sultanganj	113	76	73	62	38		76	0
Barnahal	101	72	53	71	54		62	1
Jagir	111	80	49	79	39	1	69	1
<b>Grand Total</b>	104	75	67	69	43	8	68	2



#### Gaps in MCTS Registration and Service Updation-

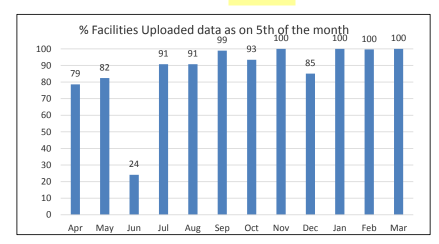
- 1- Mother registration of Mainpuri district for F.Y. 2016-17 is 67% and child registration is 69%.
- 2-Full immunisation of Mainpuri is 68% for children those have DOB in f.y. 2015-16
- 3-Except Mainpuri and Urban units all blocks performing poor in giving 3 ANC services to PWs as compare to district average. 3ANC services of district is 43%.
- 4-As per reports there is no identification of HRPs in DHQ blocks.

	Mainpuri '- Percent of facilities reported in HMIS by Month, FY 2016-17													
Block	Total No. of Facilities	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	
DHQ	3	100	100	100	100	100	100	100	100	100	100	100	100	
Bewar	36	97	97	94	92	94	100	97	100	100	100	100	100	
Ghiror	28	96	96	100	100	100	100	100	100	100	100	100	100	
Kerhal	29	93	93	93	93	93	100	100	100	100	100	100	100	
Kishni	33	97	97	97	97	97	100	100	100	100	100	100	100	
Kurawali	24	100	100	100	100	100	100	100	100	100	100	100	100	
Mainpuri	14	36	93	100	93	100	100	100	100	100	93	100	100	
Sultanganj	34	97	97	97	94	97	100	100	100	100	100	100	100	
Barnahal	23	100	100	100	100	100	100	100	100	100	100	100	100	
Jagir	21	95	95	100	100	100	100	100	100	100	100	100	100	
Kuchela	30	100	100	100	100	100	100	100	100	100	100	100	100	

Less than 100%

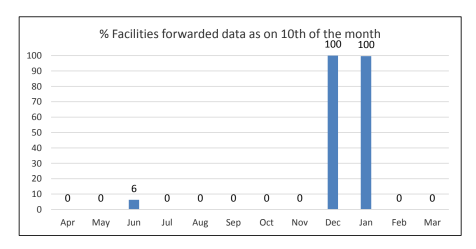
**Grand Total** 

More than 100%

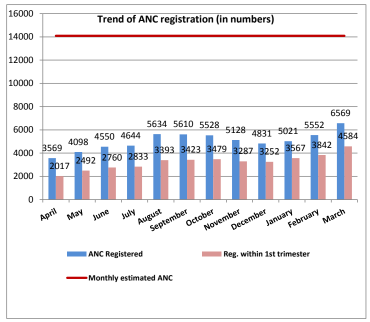


Reported facilities are less than number of facilities in HMIS

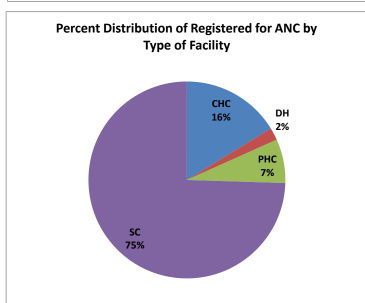
Reported facilities are greater than number of facilities in HMIS



## Mainpuri -ANC Services Reported in HMIS during FY 2016-17 April March ANC Services, Trends, Distribution and Performance

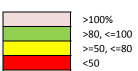


Block	Propotiona te estimated PW	Total number of pregnant women Registered for ANC	% of ANC registered to estimated Pregnancy	Of which Number registered within first trimester	% of ANC registered within 1st trimester	TT2 or Booster	% of ANC received TT2/Booster	Number of pregnant women received 3 ANC check ups	% of ANC received 3ANC checkups
DHQ	2689	1714	63.7	1238	72.2	835	31.1	1204	44.8
Bewar	6514	7024	107.8	4074	58.0	5064	77.7	5092	78.2
Ghiror	5111	5550	108.6	4479	80.7	5416	106.0	4611	90.2
Kerhal	5706	4605	80.7	2421	52.6	4746	83.2	4049	71.0
Kishni	6650	7066	106.3	2123	30.0	6057	91.1	4325	65.0
Kurawali	5826	6707	115.1	4886	72.8	4377	75.1	4149	71.2
Mainpuri	3521	5748	163.2	3291	57.3	2783	79.0	3080	87.5
Sultanganj	7071	7976	112.8	6239	78.2	7395	104.6	6701	94.8
Barnahal	4272	4295	100.5	2089	48.6	3323	77.8	2326	54.4
Jagir	3547	3938	111.0	2991	76.0	3779	106.5	2748	77.5
Kuchela	7486	6111	81.6	5098	83.4	5446	72.7	4199	56.1
<b>Grand Total</b>	58393	60734	104	38929	64	49221	84	42484	73
AHS (2012-13)			51.1		52.5				29.3

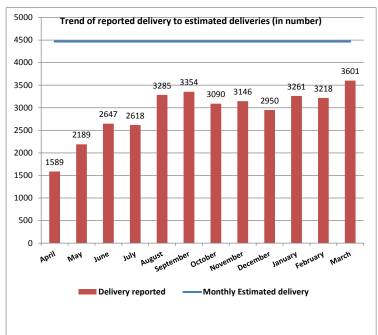


#### **Gaps in ANC Registration:**

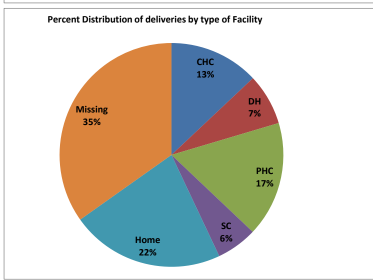
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- 3- Percent of ANC recievd 3 ANC checkup is 73% which is more than double of AHS 12-13(29.3).



## Mainpuri - Delivery Services Reported in HMIS during FY 2016-17 April March Delivery Services, trends, distribution and progress



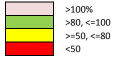
Block	Propotionate Estimated deliveries	Total number of Home Deliveries	Deliveries conducted at facility	Total number of Deliveries (Home+Inst itution)	% delivery reported	% of delivery missed in reporting	% of institution al deliveries among reported delivery	% of institution al deliveries among estimated delivery	Of which Number discharge d under 48 hours of delivery	% of delivered women discharge d within 48 hours	JSY incentive paid to Mothers	% of JSY incentive paid to mothers
DHQ	2469	0	57	57	2.3		100.0	2.3	20	35.1	33	57.9
Bewar	5981	2724	1905	4629	77.4	23	41.2	31.9	1292	67.8	1835	96.3
Ghiror	4693	1209	1873	3082	65.7	34	60.8	39.9	227	12.1	1751	93.5
Kerhal	5239	837	1266	2103	40.1	60	60.2	24.2	948	74.9	1176	92.9
Kishni	6106	2201	2769	4970	81.4	19	55.7	45.4	3	0.1	2769	100.0
Kurawali	5349	378	2440	2818	52.7	47	86.6	45.6	2317	95.0	2287	93.7
Mainpuri	3233	0	6167	6167	190.8	-91	100.0	190.8	5077	82.3	4345	70.5
Sultanganj	6492	1963	2486	4449	68.5	31	55.9	38.3	2140	86.1	2709	109.0
Barnahal	3923	13	2080	2093	53.4	47	99.4	53.0	2020	97.1	2085	100.2
Jagir	3257	235	1218	1453	44.6	55	83.8	37.4	1360	111.7	1353	111.1
Kuchela	6873	2345	782	3127	45.5	55	25.0	11.4	782	100.0	782	100.0
<b>Grand Total</b>	53615	11905	23043	34948	65.2	34.8	65.9	43.0	16186	70.2	21125	91.7
AHS (2012-1	3)						51.2					65



#### **Gaps in Deliveries:**

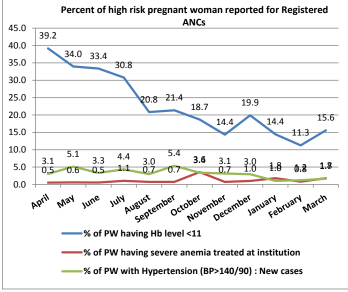
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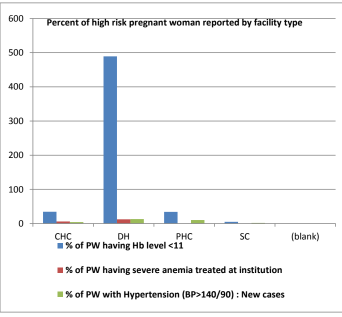


Discharged under 48 hours									
>50	<=50,<=10	<9							

## Mainpuri High Risk Pregnancies Services Reported in HMIS during FY 2016-17 April March High risk PW reporting trends, distribution and progress

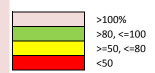


Block	Total number of pregnant women Registered for ANC	Number having Hb level<11 (tested cases)	% of having Hb level <11	Number having severe anaemia (Hb<7) treated at institution	% of severe (Hb <7) anemia treated rate at institution	Pregnant women with Hypertension (BP>140/90) : New cases	% of PW with hypertension
DHQ	1714	472	9.2	0	0.0	0	0.0
Bewar	7024	48	0.9	132	1.9	0	0.0
Ghiror	5550	1247	24.4	0	0.0	0	0.0
Kerhal	4605	224	3.9	16	0.3	35	0.6
Kishni	7066	122	1.8	0	0.0	0	0.0
Kurawali	6707	2202	37.8	75	1.1	961	16.5
Mainpuri	5748	7511	213.3	492	8.6	168	4.8
Sultanganj	7976	644	9.1	19	0.2	2	0.0
Barnahal	4295	216	5.1	0	0.0	435	10.2
Jagir	3938	401	11.3	0	0.0	250	7.0
Kuchela	6111	130	1.7	0	0.0	12	0.2
Grand Total	60734	13217	22.6	734	1.2	1863	3.2



#### **Gaps in HRP:**

- Blocks reported least mothers having hb less than 11 are Bewar, Kisni and Kuchela continously while Mainpuri block is reporting much more than expected PWs.
- Except Karhal, Kurawali, Sultanganj, and Mainpuri no any block listed severe anamic PWs .
- Hypertensive cases identification is poor need to chek from records as DHQ, blocks Bewar,Ghiror and Kisni reported zero cases of hyperstensive cases in this finacial year.



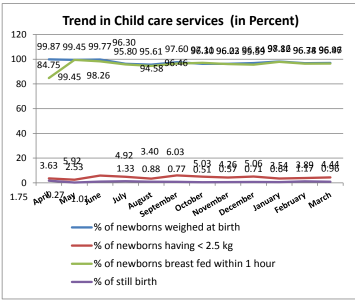
#### Mainpuri C-Section and Complication treated HMIS FY 2016-17 April March

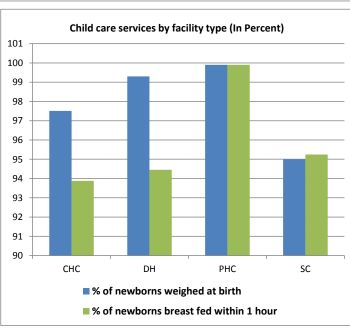
						Complications	Treated with			C- section	conducted		
S. No.	Block	Institutional Delivery	Preg. with Compl. Attended at facilities	% Preg. with Compl. Attended at facilities	IV Antibiotics	IV Antihypertens ive/ Magsulph Inj.	IV Oxytocics	Blood Transfusion	DH	СНС	РНС	Others	% of C-Section performed
1	Mainpuri	6167	2049	33	2526	77	2648	91	2	553	0	0	9
2	DHQ	57	0	0	0	0	0	0	0	0	0	0	0
3	Bewar	1905	50	3	60	0	45	0	0	0	0	0	0
4	Ghiror	1873	50	3	50	0	50	0	0	0	0	0	0
5	Kerhal	1266	23	2	800	0	794	0	0	0	0	0	0
6	Kishni	2769	314	11	314	0	314	0	0	0	0	0	0
7	Kurawali	2440	102	4	10	0	0	0	0	14	0	0	1
8	Sultanganj	2486	0	0	0	0	0	0	0	0	0	0	0
9	Barnahal	2080	0	0	0	0	0	0	0	0	0	0	0
10	Jagir	1218	0	0	0	0	0	0	0	0	0	0	0
11	Kuchela	782	0	0	0	0	0	0	0	0	0	0	0
	Grand Total	23043	2588	11	3760	77	3851	91	2	567	0	0	2

#### **Gaps in C-section and Maternal Complications-**

- 1-There is no compilcated preg. with complication attended by DHQ, Sultanganj, Barnhal, Jagir and Kuchela although 11% maternal complication by entire district.
- 2-Except Mainpuri and Kurwali no block is doing C-section in the district.
- 3-Complication attended and their treatment reported need to be check and correct by Mainpuri.

## Mainpuri Child Services Reported in HMIS during FY 2016-17 April March Child care services trends, distribution and progress

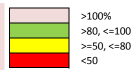




Block	Total Live Births	Still Birth	% of still birth	Number of Newborns weighed at birth	% of newborns weighed at birth	Number of Newborns having weight less than 2 and half kg	% of newborns having < 2.5 kg	Number of Newborn s breast fed within 1 hour	% of newborns breast fed within 1 hour
DHQ	58	0	0.0	57	98.3	0	0.0	57	98.3
Bewar	4660	14	0.3	4087	87.7	18	0.4	4072	87.4
Ghiror	3080	4	0.1	3074	99.8	229	7.4	3077	99.9
Kerhal	2130	9	0.4	2127	99.9	193	9.1	2127	99.9
Kishni	4931	42	0.8	4931	100.0	14	0.3	4931	100.0
Kurawali	2818	24	0.8	2804	99.5	305	10.9	2806	99.6
Mainpuri	6355	125	1.9	6176	97.2	490	7.9	5730	90.2
Sultanganj	4697	45	0.9	4615	98.3	158	3.4	4659	99.2
Barnahal	2066	39	1.9	2049	99.2	42	2.0	2048	99.1
Jagir	1595	0	0.0	1505	94.4	21	1.4	1496	93.8
Kuchela	3122	3	0.1	3122	100.0	66	2.1	3122	100.0
<b>Grand Total</b>	35512	305	1	34547	97	1536	4.4	34125	96
AHS (2012-13)					29.6		31.8		33.8

#### Gaps in Child care:

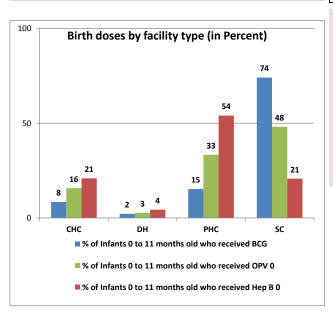
- 0 still births are reported from the district Head Quarter and Jagir blocks need to be verify.
- 96% newborns are reported as breast fed within 1 hours of births by all blocks, it is need to check as AHS 2012-13 showing data for Mainpuri is 33.8 only%.
- In Mainpuri 97% children weight at birth and of which 4.6% LBW while AHS 12-13 estmated this as 29.6%&33.8 respectively.



Mainpuri - Immunisation Services Reported in HMIS during FY 2016-17 April March Child Immunization trends, Distribution and progress

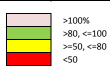
	Percent of Children received Birth doses
140 -	125 124
120 -	112
100 -	95 95 101 87
80 -	63 68 64 co 62
60 -	52 51 50 56 51
40 -	39 38 34 33 35 32 36 40
20 -	20 24
0 -	
	Pobul Way True Trin Wasner Octobel December Jaunau Wascu
	—— % of Infants 0 to 11 months old who received Hep B 0

Block	Est. live birth	Total Live Births	Number of Infants 0 to 11 months old who received BCG	% of Infants 0 to 11 months old who received BCG	Number of	% of Infants 0 to	Number	% of Infants 0 to 11 months old who received Hep B 0	Number of Infants 0 to 11 months old who received Measles	% of Infants 0 to 11 months old who received Measles	and 11 months fully immunize d (BCG+DPT 123+OPV	% of children 9 and 11 months fully immunized
DHQ	2445	58	752	30.8	360	14.7	271	11.1	1197		461	
Bewar	5922	4660	5758	97.2	3076	51.9	501	8.5	6784	114.6	6784	114.6
Ghiror	4646	3080	4989	107.4	2460	52.9	2070	44.5	5052	108.7	5052	108.7
Kerhal	5187	2130	3149	60.7	1434	27.6	989	19.1	5462	105.3	5467	105.4
Kishni	6045	4931	6107	101.0	4493	74.3	2192	36.3	6103	101.0	6109	101.1
Kurawali	5296	2818	5243	99.0	2782	52.5	2758	52.1	5072	95.8	5073	95.8
Mainpuri	3201	6355	1519	47.5	1147	35.8	1157	36.1	1742	54.4	1914	59.8
Sultanganj	6428	4697	6633	103.2	4024	62.6	2598	40.4	6806	105.9	6788	105.6
Barnahal	3884	2066	4826	124.3	1976	50.9	1952	50.3	4055	104.4	4054	104.4
Jagir	3225	1595	4303	133.4	1601	49.7	1301	40.3	3466	107.5	3438	106.6
Kuchela	6465	3122	4911	76.0	3051	47.2	632	9.8	5888	91.1	5888	91.1
<b>Grand Total</b>	52744	35512	48190	91	26404	50	16421	31	51627	98	51028	97

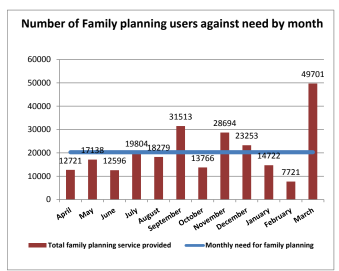


#### Gaps in Immunization:

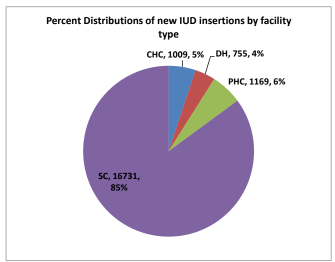
- No. of Live births and BCG given not corresponding in most of the blocks as per the table. As BCG given 91% against the estimated live births of the dist but quite low in DHQ and Mainpuri.
- DHQ,Bewar,Karhal and Kuchela blocks given Hep.B dose is <30% which is average of district.
- Usually BCG, OPV0 and Hepatitis B0 doses are given at birth time but reporting shows all three are not given at the time of birth even at DH and CHCs, it is showing service gap at facility and need focus monitoring.
- There is a validation rule that the no. of fully immunized child will be < child recieved meseales dose but all the blocks reported fully immunised child equal to the measeales. Data validation committe need to evaluate this via supportive supervision of HMIS. Block Karhal ,Mainpuri and Kishni breaking this validation rule.



Mainpuri - Family Planning Services Reported in HMIS during FY 2016-17 April March Family planning trends Distribution and progress

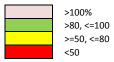


Block	Potential unmet need for limiting method	Male Sterilization	Female Sterilization	% achivement for limiting method	Potential unmet need for spacing method	new IUD Insertio ns	Condom Users	Oral Pills Users	% achiveme nt for spacing method	Total need for family planning	% of Total family planning service provided
DHQ	1903	120	0	6.31	1495	24	76	98	8.1	10872	2.9
Bewar	4688	0	73	1.56	5967	960	1972	423	56.2	30514	11.2
Ghiror	2841	0	45	1.58	3616	2289	1843	330	123.4	20663	21.8
Kerhal	3172	0	61	1.92	4037	1890	1522	311	92.2	23067	16.4
Kishni	3696	0	88	2.38	4705	3291	1842	258	114.6	26883	20.4
Kurawali	3239	0	50	1.54	4122	2335	1525	162	97.6	23553	17.3
Mainpuri	2385	0	230	9.64	3036	760	229	109	36.2	17347	7.7
Sultanganj	3930	86	68	3.92	5002	2408	2170	223	96.0	28585	17.3
Barnahal	2375	0	34	1.43	3023	1447	1322	83	94.4	17272	16.7
Jagir	1972	0	19	0.96	2509	1643	1365	371	134.6	14340	23.7
Kuchela	4161	0	48	1.15	5296	2617	2163	713	103.7	30264	18.3
<b>Grand Total</b>	34362	206	716	2.68	42807	19664	16029	3081	91	243359	16



#### Gaps in Family planning:

- Achievment of limiting FP method is very low that is 2.68% while spacing FP method is 91%.
- Need quality FP services for spacing at Subcenter as 85% of IUCD conducted at SC only.



#### **List of Indicators covered in HMIS and MCTS**

S.No.	Domain	Indicator	Numerator	Denominator	Page no.
1	MCTS	% of mother registered in MCTS against estimated	Total # Mother registered in MCTS	Estimated Pregnancies	3
2	MCTS	% Children registered against estimated	Total # Children registered in MCTS	Estimated live births	3
3	MCTS	% High risk PW reported in MCTS	Sum of pregnant women having hb<7 and any other maternal complication	Total # Registered Mothers in current year	3
4	MCTS	% of Mother received ANC 3 against registered PW with LMP 2014-15	Mother (LMP 2015-16) received ANC 3	Total # pregnant women registered with LMP in 2015-16	3
5	MCTS	% of PW delivered against registered with LMP in 2014-15	Total # Pregnant women (LMP 2015-16) delivered	Total # pregnant women registered with LMP in 2015-16)	3
6	MCTS	% of children received full immunization against children registered in 2014-15	Total # children (DoB 2015-16) received full immunization	Total # Children (DoB 2015-16) registered	3
7	ANC	% of ANC registered to estimated Pregnancy	Total # ANC Registered	Estimated Pregnancy	4
8	ANC	% of ANC registered within 1st trimester	Total # ANC Registered within 1st trim	Total # ANC Registered	4
9	ANC	% of ANC received TT2/Booster	Total # Pregnant women received TT2/Booster	Estimated Pregnancy	4
10	ANC	% of ANC received 3ANC checkups	Total # pregnant women received 3 ANC check ups	Estimated Pregnancy	4
11	Delivery	% delivery reported	Total # Delivery reported	Estimated Delivery	5
12	Delivery	% of Unreported (Missing) Delivery	Total # Deliviery not reported	Estimated Delivery	5
13	Delivery	% of institutional deliveries among estimated delivery	Total # Institutional Deliviery	Estimated Delivery	5
14	Delivery	% of delivered women discharged within 48 hours	Total # Delivered women discharged within 48 hours	Tota # Deliveries conducted at facility	5
15	Delivery	% of JSY incentive paid to mothers	Total # JSY Incentives paid to mothers	Tota # Deliveries conducted at facility	5
16	HRP	% of having Hb level <11	Number having Hb level<11	Estimated Pregnancy	6
17	HRP	% of severe (Hb <7) anemia treated rate at institution	Total # Severe (Hb <7) anemia treated at institution	Total # ANC Registered	6
18	HRP	% of PW with hypertension	Total # Pregnant women with Hypertension (BP>140/90)	Estimated Pregnancy	6
19	HRP	Abortion rate	Total # Abortion (spontaneous/induced)	Sum of Live birth, Still birth & Abortion	6
20	HRP	% Pregnant women having Obstetric complication attend at facility	Total # Pregnant women having Obstetric complication attend at facility	Total number of deliveries conducted at public facilities	
21	Child Care	% of Still birth	Total # Still Birth	Sum of Live birth & Still birth	7
22	Child Care	% of newborns weighed at birth	Number of Newborns weighed at birth	Total # Live Births	7
23	Child Care	% of newborns having weight < 2.5 kg	Total # newborns having weight < 2.5 kg	Total # Live Births Weighed	7
24	Child Care	% of newborns breast fed within 1 hour	Total # newborns breast fed within 1 hour	Total # Live Births	7
25	Immunization	% of Infants 0 to 11 months old who received BCG	Total # Infants 0 to 11 months old who received BCG	Total # Estimated Births	8
26	Immunization	% of Infants 0 to 11 months old who received OPV 0	Total # Infants 0 to 11 months old who received OPV 0	Total # Estimated Births	8
27	Immunization	% of Infants 0 to 11 months old who received Hep B 0	Total # Infants 0 to 11 months old who received Hep B 0	Total # Estimated Births	8
28	Immunization	% of Infants 0 to 11 months old who received Measles	Total # Infants 0 to 11 months old who received Measles	Total # Estimated Births	8
29	Immunization	% of children 9 and 11 months fully immunized	Total # children 9 and 11 months fully immunized	Total # Estimated Births	8
30	Family Planning	% achivement for limiting method	Total # Sterilization (Male & Female)	Potential unmet need for limiting method	9
31	Family Planning	% achivement for spacing method	Sum of IUCD and oral Pill users	Potential unmet need for spacing method	9
32	Family Planning	% of Total family planning service provided	Sum of Spacing and Limiting method's users	Potential unment need for FP Method (Limiting & Spacing & Est Condom users &	9

## District - Mainpuri Estimates for Year 2016-17

	Population	CBR	ANC	Delivery	Immunization	Family planning				
Block			Estimated Pregnant Women	Estimated deliveries	Estimated Live Births	Potential unmet need for limiting method	Potential unmet need for spacing method	Estimated Condom Users	Estimated Traditional Method Users	Total current need for FP # Yearly
DHQ	89878	27.2	2689	2469	2445	1903	1495	1601	5874	10872
Bewar	217717	27.2	6514	5981	5922	4688	5967	5019	18421	30514
Ghiror	170826	27.2	5111	4693	4646	2841	3616	3042	11164	20663
Kerhal	190700	27.2	5706	5239	5187	3172	4037	3396	12463	23067
Kishni	222246	27.2	6650	6106	6045	3696	4705	3958	14524	26883
Kurawali	194716	27.2	5826	5349	5296	3239	4122	3468	12725	23553
Mainpuri	117682	27.2	3521	3233	3201	2385	3036	2554	9372	17347
Sultanganj	236318	27.2	7071	6492	6428	3930	5002	4208	15444	28585
Barnahal	142791	27.2	4272	3923	3884	2375	3023	2543	9332	17272
Jagir	118549	27.2	3547	3257	3225	1972	2509	2111	7747	14340
Grand Total	1951621	27.8	58393	53615	52744	34362	42807	36355	133417	243359