



HMIS Bulletin - Farrukhabad

Volume - 2, FY 2016-17(April-March) Updated as on 14 April 2017

National Health Mission

Government of Uttar Pradesh



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

HMIS
(National Health Mission Bulletin)
Farrukhabad - Uttar Pradesh
April-March(2016-17)

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District Farrukhabad - Profile at a Glance



District Farrukhabad (*AHS 2012-13)	IMR	NMR	U5MR	MMR	TFR	CBR	Unmet need spacing	Unmet need for limiting
	78	54	98	240	3.3	26	12.8	11

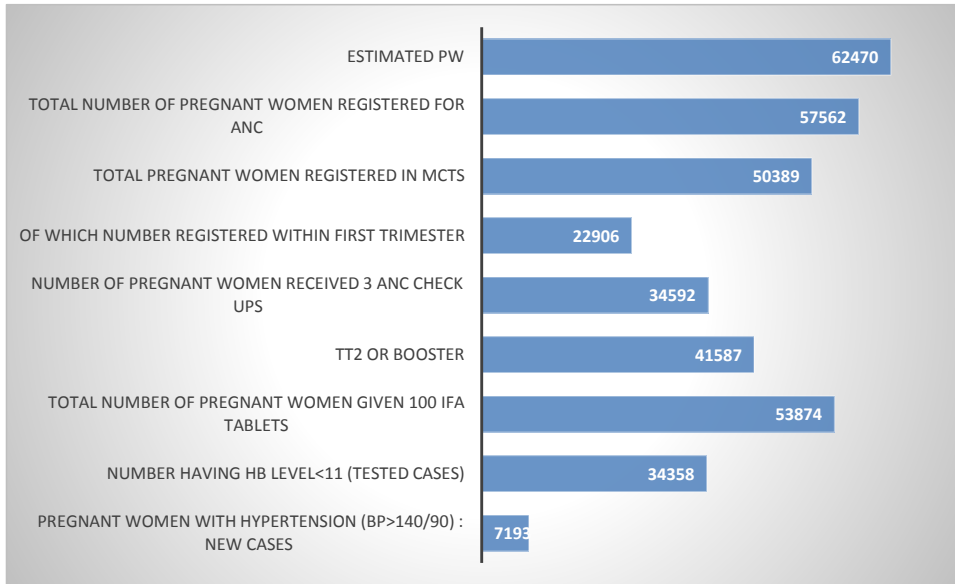
S.no.	Block	Demographic Profile			Infrastructure								Delivery Points			Human resource					Training			
		Total Population (Census 2011)	Sex ratio	Literacy rate	No. of Gram Panchayat	No. of Revenue Village	NO. of VHSNC formed	CHC	PHC	SC	Pvt.	AWCs	L1	L2	L3	Medical officers (MBBS)	Medical officers (AYUSH)	SN in block	# ANMs	#AWW	#ASHAs	Trained in SBA	Trained in NSSK	Trained in PPIUCD
1	DHQ							4	0	50						3	0							
2	Baraun/Badpur	213445	856	68	49	79	65	1	0	23	1	161	10	1	0		2	4	26	119	153	3		1
3	Samsabad	228972	869	65	78	145	69	1	4	29		173	11	1	0		4	4	22	170	130	4		0
4	Kaimganj	253600	866	59	76	176	72	2	2	29	2	201	15	0	1		3	4	26	198	104	6		2
5	Kamalganj	313639	901	68	98	158	81	1	6	34	2	238	14	0	1		4	4	37	232	275	4		2
6	Nawabganj	184795	860	66	82	263	78	1	2	26			9	1	0		3	3	18		132	4		0
7	Rajepur	204297	854	68	57	201	52	1	5	28			15	1	0		4	3	28		154	9		1
8	Mohmdabad	339000	869	77	72	208	69	1	7	33			13	1	0		3	4	30		294	8		1
9	DH														1									
Farrukhabad Total		1737748	868	67	512	1230	486	8	30	202	56	773	87	5	3		26	26	187	719	1242	38	0	7

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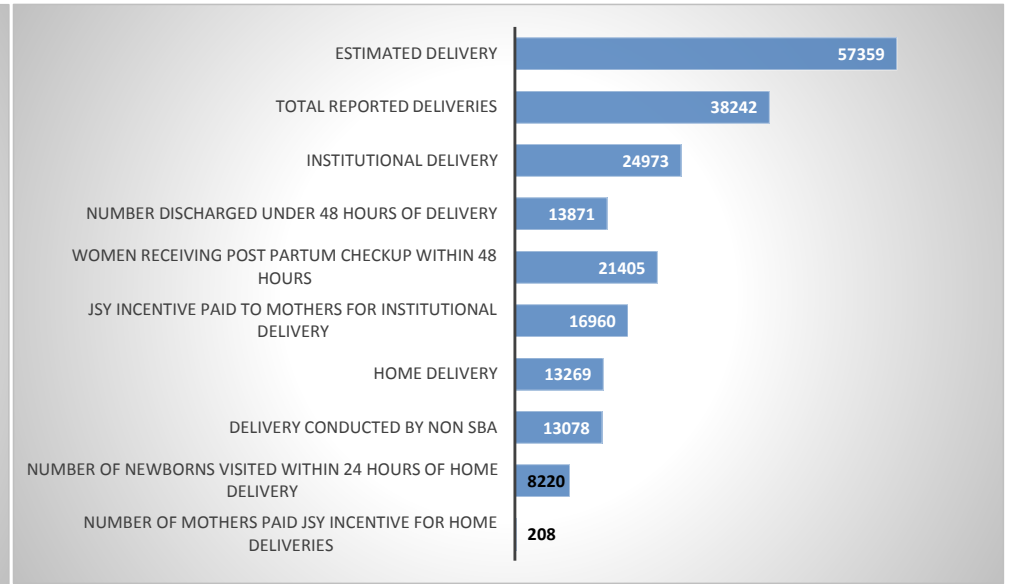
District Performance At A Glance



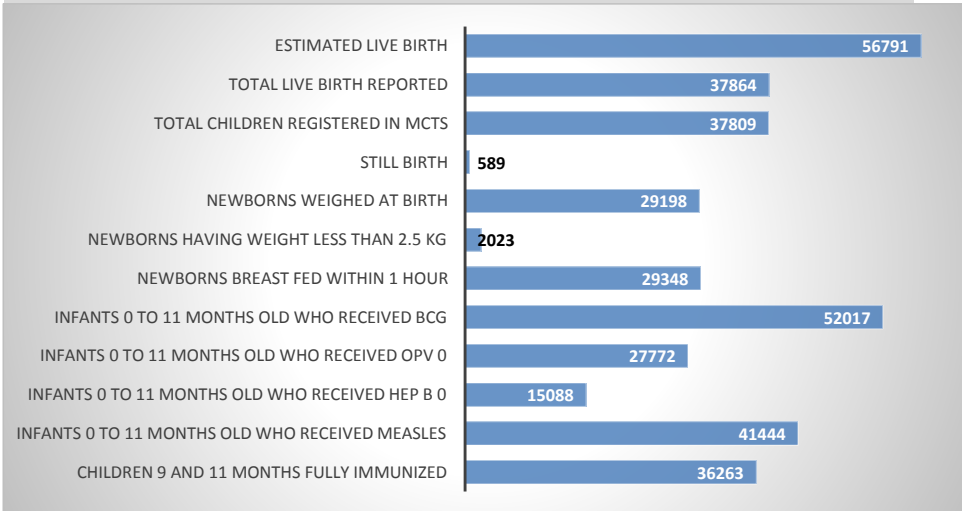
Ante Natal care (ANC)



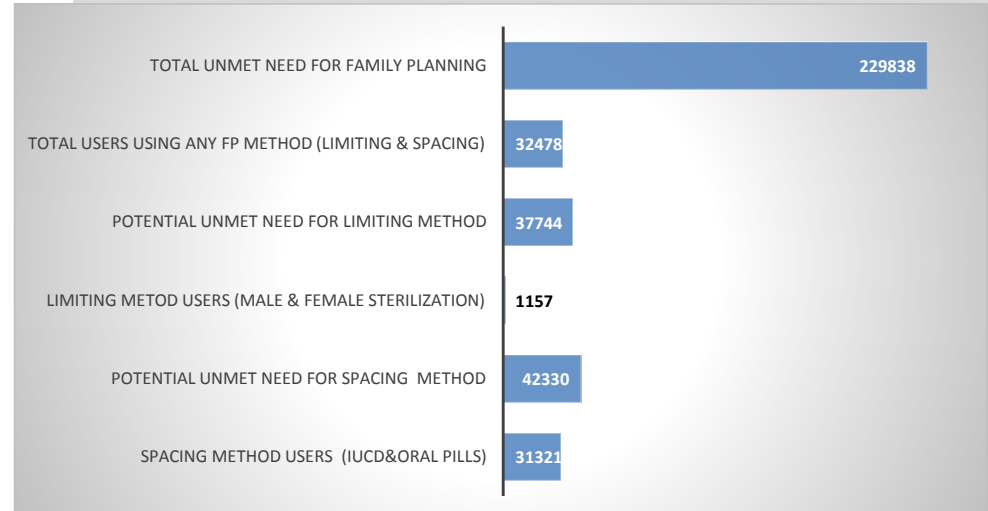
Delivery care



Child care and Immunization



Fammily Planning



Farrukhabad - FY 2016-17 (April-March) Summary Sheet



HMIS bulletin prepared from HMIS and MCTS portal data on monthly reporting of Dist Farrukhabad , some key observation identify on this sheet .

Maternal health:

More than 80% pregnant woman were registered against estimation in the program, only one out of three are in the 1st trimester registered. While AHS (2013-14) data says 60% ANC registration and 50% 1st trimester. CBTS -3 also says 60% registration and 1st trimester only 39% , registration improve but 1st trimester need to be focus, Block shamshabad have lowest 1st trimester.

MCTS and HMIS mother registration difference nearby 11 point percent.

HRP identification in SC low as compare to other , Jan 16 data of Goi-ss says out of 48 SC 75% availability of BP instrument and 67% Hemoglobin measurement. CHC Nawabganj ,Baraun and rajepur not treated and identification of HB<7, this will be improved to reduce complication, at the end its effected to decline maternal death.

Institutional delivery among reported delivery more than 76%, AHS say 40 % it's improved. Half of delivery still missing among estimated delivery, in reporting its will be identified that private and home delivery reporting to be improved Home del as per CBTS-3 40% , while HMIS report 17% major gap in Kamlganj , Kaymganj and Mohamdabad, Block Kamalganj reported 32% home delivery while CBTS-3 says 42% home delivery, required data audit. Block Shamshabad Institution delivery HMIS show 50 CBTS 1 show also 60 % some data are still missing which are delivered in institutional.

Half of mother who delivered they not stay at institute within 48 hr after delivery. Study shows that 48 hrs. stay prevent mother and child death. Required IEC and availability of food and light. Block Rajepur and Mohamadabad shows 100% Pt. discharge within 48 hr.

AHS (2012-13) says Private 24% and Govt. 12% C-section done. Govt. facility to be improved for C- section. HMIS of Dist. Farrukhabad shows Less than 1 percent C-section done in Govt. Facility. Even kamalganj and kaimganj are FRU.

Child care and Immunization:

Child registration in HMIS nearby 67 percent, While MCTS shows 67 % , HMIS reporting to be strengthen, add private facility and home delivery reporting of ANM.

Still birth per 1000 live birth 18 reported INAP target less than 10/1000 live birth, New born weighted at birth now nearby 78% it's improved as 50 point percent on AHS data. Newborn breastfeed within 1 hr. 79% it's improved as 30 point percent on AHS data. LBW reported 8 % less than 28 point percent decrees.

MCTS show child registration 55 % and HMIS show 48% scope of work in MCTS child registration and Quality of HMIS. BCG coverage good but block shamshabad nearby half of child still not received vaccine.

Birth dose in CHC navabganj and shamshabad not given. All district four out of five children not received HEB-0 .RI prevent Death of child. Against killer diseases. Facility wise data show improvement required in CHC for BCG and SC for HEB-0 full immunization nearby 67 percent its Equal as monitoring data of WHO. Block Kaimganj Nawabganj and Shamasabad below 50 percent of child still uncovered. Identified drop and left out cases to recover this.

Family Planning:

Almost one out of eleven couple fulfill family planning need as per HMIS. AHS reported nearby twenty three percent.

Nearby one percent of couple using limiting method of FP AHS show eleventh percent.

Nearby half of couple protected for spacing method of FP against unmet need of spacing. Unmet need for limiting 11 % and Spacing 12%. As per AHS (2012-13) As per FP calendar FDS to be held half of camp not done in district as per planed. Home delivery of Contraception. Still issue .April 16 Goi-ss data say 80 % , 70 % and 65%,.Condoms, ECPs and OCPs respectively are available in district. Half of ANM not trained in IUCD insertion.

Recommendation

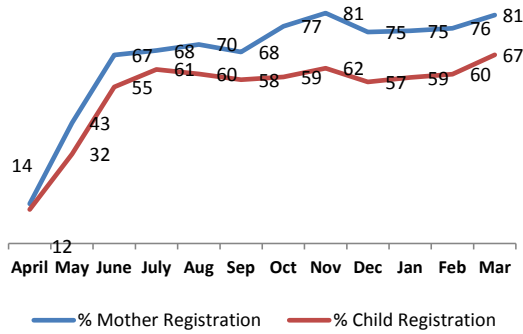
Block shamshabad poor performance in full immunization,,1 Trimester ANC registration and Missing delivery to be short out .

Farrukhabad - MCTS Status on critical indicator as on 1st April 2017

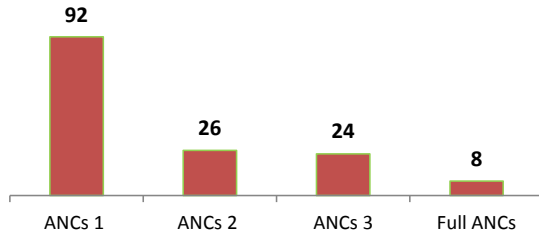
Registration and Updation



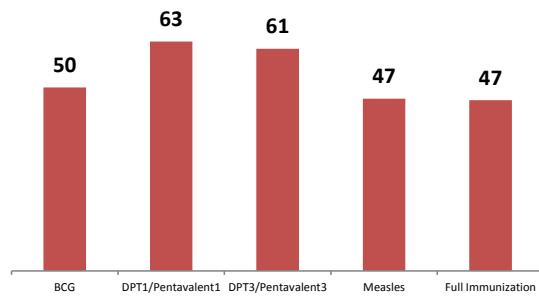
Trend of Registration



% of Mother Services against PW registered with LMP in All month of 2015-16



% of Children Services against children registered with DoB in All month of 2015-16



Block	% of Mother Registration- HMIS	% of Mother Registration- MCTS	% of Children Registration- HMIS	% of Children Registration- MCTS	% PW received 3 ANC's against PW registered with LMP in All month of 2015-16	% PW delivered against PW registered with LMP in All month of 2015-16	% children received full immunization against children registered with DoB in All month of 2015-16	% HRP against PW registered in 2016-17
DHQ	176	72	140	58	16	19	32	1
Kamalganj	80	82	59	77	29	30	50	3
Kayamganj	69	73	70	60	37	22	38	9
Mohamudabad	67	78	53	68	13	11	74	12
Nawabganj	88	82	51	69	20	15	42	6
Baraun	77	86	46	59	15	15	27	10
Rajapur	89	101	55	79	49	41	51	6
Samsabad	107	79	54	64	15	26	50	6
Grand Total	92	81	67	67	24	22	47	7

Gap in MCTS registration and Updation

-Difference between HMIS and MCTS Child and Mother registration, mother registration in MCTS less than 10 point percent from HMIS, MCTS child registration equal as HMIS, Major difference in Mohamudabad block due to poor reporting in Home delivery in HMIS.
 -Mother updation in MCTS 3 ANC 24 percent but HMIS data show 53 % its required more focus for MCTS work its required 50%.
 -Child updation also poor in MCTS Full immunization 47 % while HMIS data shows 67 %.

>100%
>90, <=100
>=70, <=90
<70

Farrukhabad '- Percent of facilities reported in HMIS by Month, FY 2016-17



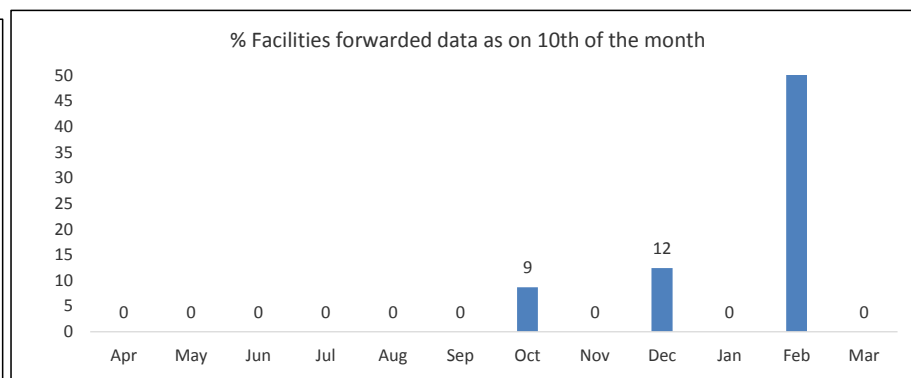
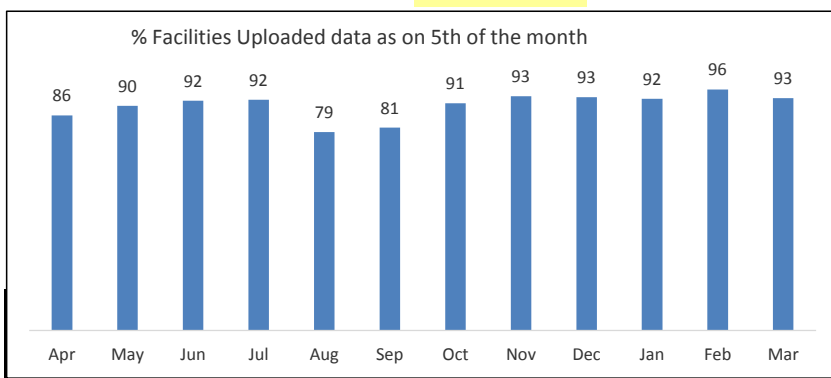
Block	Total No. of Facilities	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17
DHQ	63	86	81	76	49	49	10	62	75	78	63	89	75
Kamalganj	39	100	100	100	100	100	100	100	100	100	100	100	100
Kayamganj	33	100	100	100	100	100	100	100	100	100	100	100	100
Mohamudabad	39	100	97	97	97	97	97	97	97	87	97	100	97
Nawabganj	28	100	100	93	100	100	100	100	100	100	100	100	100
Baraun	23	100	100	100	100	100	100	100	100	100	100	100	100
Rajapur	33	100	100	100	100	100	100	100	100	100	100	100	100
Samsabad	31	100	100	100	100	100	100	100	100	100	100	100	100
Grand Total	289	97	96	94	89	89	80	91	94	93	92	98	94

Less than 100%

Reported facilities are less than number of facilities in HMIS

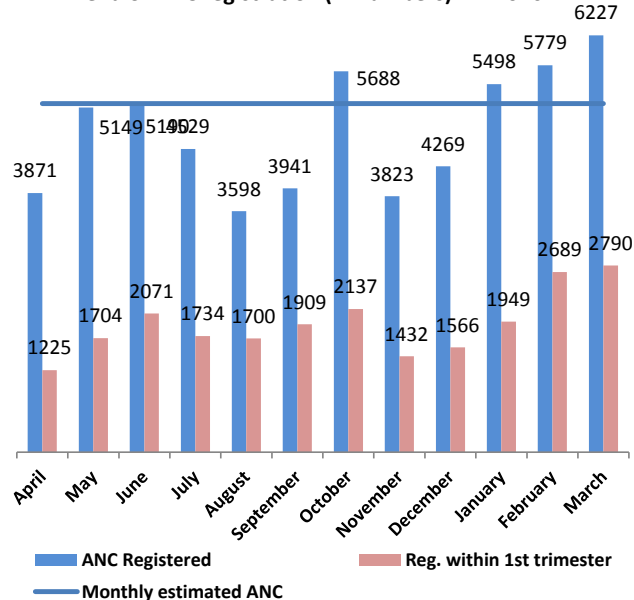
More than 100%

Reported facilities are greater than number of facilities in HMIS

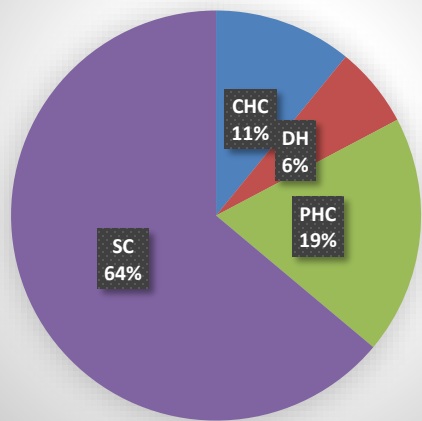


Farrukhabad ANC Services Reported in HMIS during FY 2016-17 (April-March) ANC Services, Trends, Distribution and Performance

Trend of ANC registration (in numbers) - FY2016-17



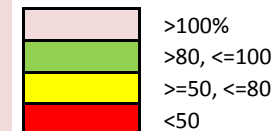
Percent Distribution of Registered for ANC by Type of Facility



Block	Proportionate 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 checkups	% of ANC received 3ANC checkups
DHQ	7646	13440	176	1994	15	5530	72	5451	71
Kamalganj	9778	7792	80	3759	48	7429	76	5472	56
Kayamganj	9745	6710	69	3877	58	5607	58	4005	41
Mohamudabad	10020	6704	67	2747	41	5717	57	4948	49
Nawabganj	5675	4992	88	4250	85	4587	81	4590	81
Baraun	6521	5011	77	1854	37	4242	65	3271	50
Rajapur	6089	5406	89	1741	32	4322	71	3907	64
Samsabad	6996	7507	107	2684	36	4153	59	2948	42
Grand Total	62470	57562	92	22906	40	41587	67	34592	55
AHS (2012-13)			60		51.4				22.6

Gaps in ANC Registration:

- 1- ANC registration better than AHS (2012-13) data Block Kayamganj, Nawabganj and Samsabad showing less than District Average support of ASHA participation required.
- 2- ANC Registration in 1st trimester was nearly one out of three, while AHS(2012-13) shows almost half of registration, urban area show more gap, study show urban are more motivated.
- 3- Tree ANC checkup was nearly half from estimation its double from AHS 12-13(22.6%). Two out of Tree ANC services given at SC Level, technical skill to be build up for quality services.

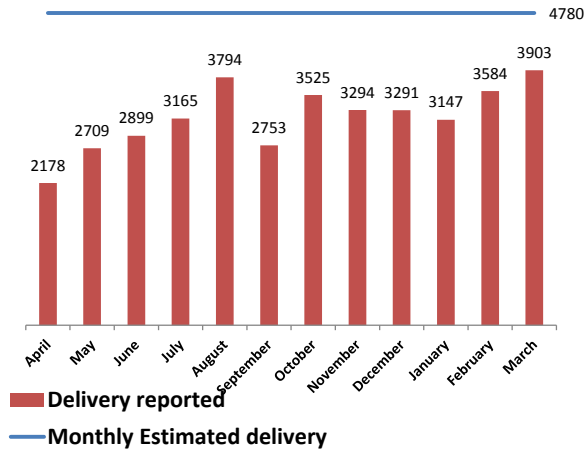


Farrukhabad - Delivery Services Reported in HMIS during FY 2016-17 (April-March)

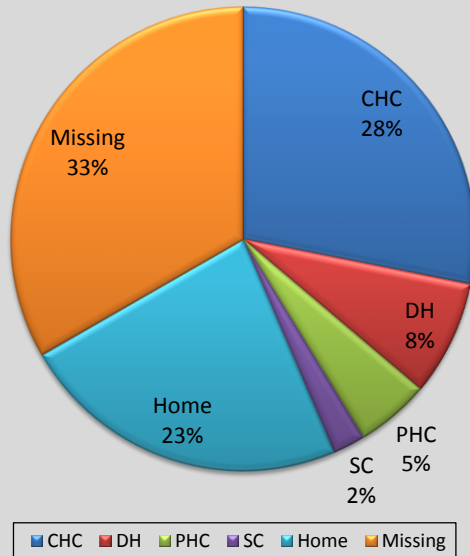
Delivery Services, trends, distribution and progress



Trend of reported delivery to estimated deliveries (in number) - 2016-2017



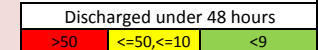
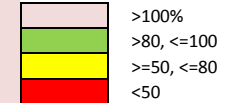
Percent Distribution of deliveries by type of Facility



Block	Proportionate Estimated deliveries	Total number of Home Deliveries	Deliveries conducted at facility	Total number of Deliveries (Home+Institution)	% delivery reported	% of delivery missed in reporting	% of institutional deliveries among reported delivery	% of institutional deliveries among estimated delivery	Of which Number discharged under 48 hours of delivery	% of delivered women discharged within 48 hours	JSY incentive paid to Mothers	% of JSY incentive paid to mothers
DHQ	7020	0	9720	9720	138		100	138	1286	13	3237	33
Kamalganj	8978	1962	3355	5317	59	41	63	37	3090	92	3355	100
Kayamganj	8948	1480	4785	6265	70	30	76	53	2827	59	3500	73
Mohamudabad	9200	3188	1852	5040	55	45	37	20	1831	99	1842	99
Nawabganj	5211	1425	1176	2601	50	50	45	23	1158	98	1493	127
Baraun	5988	1329	1482	2811	47	53	53	25	1227	83	1397	94
Rajapur	5590	1530	1535	3065	55	45	50	27	1502	98	1159	76
Samsabad	6424	2355	1068	3423	53	47	31	17	950	89	977	91
Grand Total	57359	13269	24973	38242	67	33.3	65	44	13871	56	16960	68
AHS (2012-13)							39.7					58

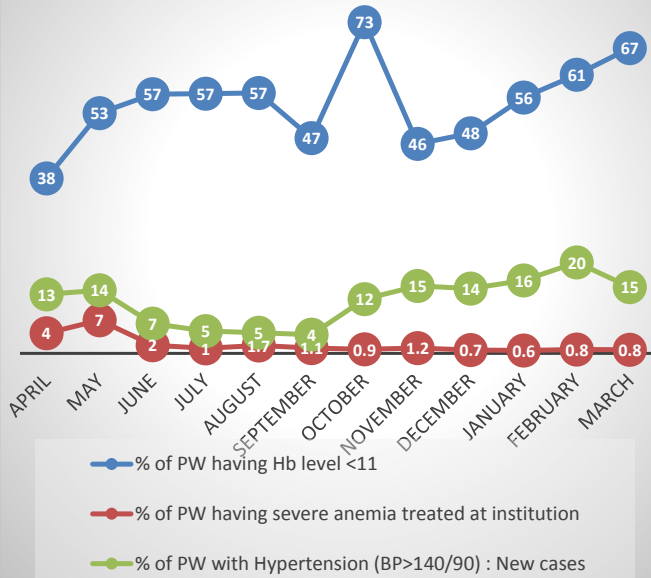
Gaps in Deliveries:-

- Nearby 67 percent deliveries reported against the estimated deliveries, nearby thirty five percent deliveries still missing to report. Block Nawabgan, Baraun, Rajapur and Samsabad has more gaps in missing delivery.
- 65 % deliveries are reported as institutional out of total deliveries (it is 44 % against the total estimated deliveries) although AHS 2012-13 reported is 39.7% .Block Samsabad are less than 50 percent.
- Block Samsabad institutional delivery against estimated deliveries only 17%.
- half of mothers discharge under 48 hrs. Of delivery in district, study shows that 48 hrs. stay can reduce mortality of mother and child, DHQ have good services other to be improve.



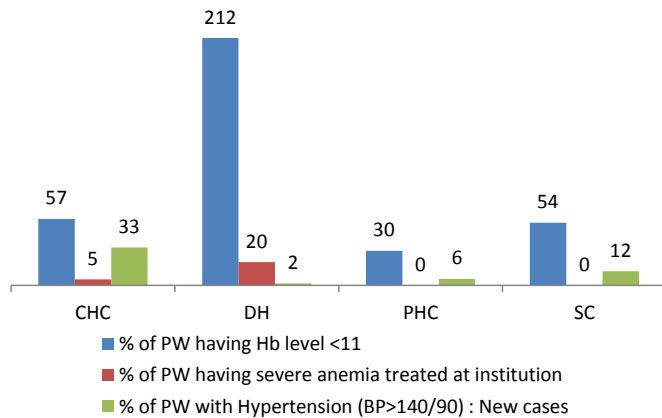
Farrukhabad -High Risk Pregnancies Services Reported in HMIS during FY 2016-17 (April-March)
High risk PW reporting trends, distribution and progress

Percent of high risk pregnant woman reported for Registered ANCs
2016-17



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	13440	9688	126.7	731	5.4	548	7.2
Kamalganj	7792	4941	64.6	95	1.2	950	12.4
Kayamganj	6710	2592	26.6	34	0.5	504	5.2
Mohamudabad	6704	3868	38.6	59	0.9	358	3.6
Nawabganj	4992	1660	29.3	28	0.6	1118	19.7
Baraun	5011	6185	94.8	0	0.0	1	0.0
Rajapur	5406	2567	42.2	0	0.0	532	8.7
Samsabad	7507	2857	40.8	107	1.4	3182	45.5
Grand Total	57562	34358	55	1054	2	7193	12

Percent of high risk pregnant woman reported by facility type



Gaps in HRP :

- Nearby half of mothers HB<11 gms. Block Baraun and DHQ have more prevalence.
- Block Baraun and Rajapur not treating a single severe anemic pregnant women's as per HMIS report. From last Seven month.
- Hypertensive cases identification is zero in Baraun from last six month
- More focus of on HB. <7 grams and BP>140/90 early HRP identification to prevent maternal death.
- Facility wise data shows DH BP>140/90 case detection only 10 %.

Farrukhabad C-Section and Complication treated (April-March 2016-17)



S. No.	Block	Institutional Delivery	Preg. with Compl. Attended at facilities	% Preg. with Compl. Attended at facilities	Complications Treated with				C- section conducted				% of C-Section performed
					IV Antibiotics	IV Antihypertensive/ Magsulph Inj.	IV Oxytocics	Blood Transfusion	DH	CHC	PHC	Others	
1	Rajapur	1535	359	23	49	66	165	0	0	0	0	0	0
2	DHQ	9720	2396	25	2388	70	2388	526	343	1850	0	0	23
3	Kamalganj	3355	594	18	133	0	106	1	0	5	0	0	0
4	Kayamganj	4785	134	3	149	8	396	1	0	5	0	0	0
5	Mohamudabad	1852	0	0	19	0	0	0	0	0	0	0	0
6	Nawabganj	1176	0	0	0	0	0	0	0	0	0	0	0
7	Baraun	1482	266	18	41	7	25	0	0	0	0	0	0
8	Samsabad	1068	283	26	57	0	141	0	0	0	0	0	0
9	Grand Total	24973	4032	16	2836	151	3221	528	343	1860	0	0	9

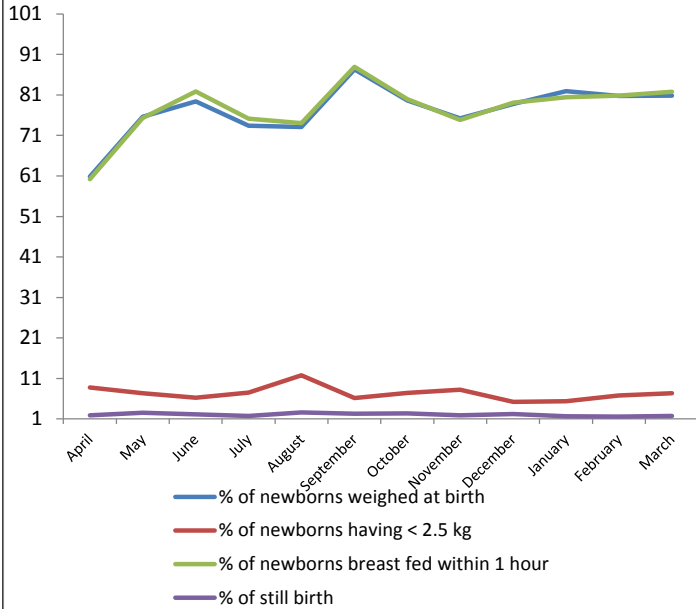
Gaps in Maternal Complication and C-section

- District total reported complication nearby fifteen percent, Block Mohamdabad and Nawabaganj not reported any complication.
- Block shamshabad reported highest complication nearby thirty six percent.
- Blood transfusion at facility still issue.
- Use of Mgsulphete Inj still not too much, required another training for HRP identification and treatment
- C-Section performed was 9 % only.

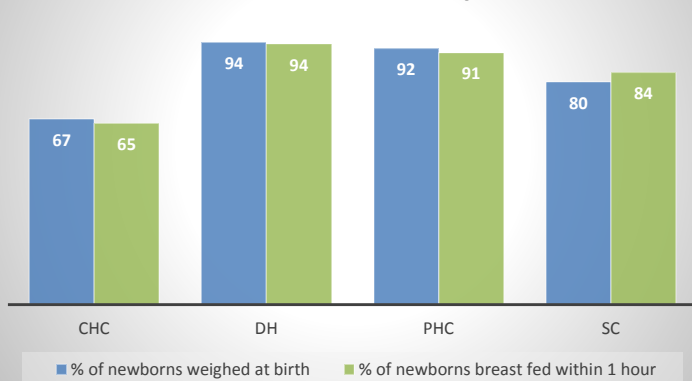
Farrukhabad - Child Services Reported in HMIS during FY 2016-17 (April- March)

Child care services trends, distribution and progress

Trend in Child care services (in Percent) - April- March 2016-17



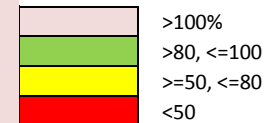
Child care services by facility type (In Percent)



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 Newborns breast fed within 1 hour	% of newborns breast fed within 1 hour
DHQ	9715	203	2.0	4184	43	448	11	4150	43
Kamalganj	5267	60	1.1	5159	98	435	8	4993	95
Kayamganj	6178	149	2.4	6000	97	237	4	5945	96
Mohamudabad	4861	54	1.1	3669	75	270	7	3726	77
Nawabganj	2615	38	1.4	2580	99	60	2	2580	99
Baraun	2751	26	0.9	2741	100	231	8	2716	99
Rajapur	3056	44	1.4	2164	71	207	10	2354	77
Samsabad	3421	15	0.4	2701	79	135	5	2884	84
Grand Total	37864	589	1.5	29198	77	2023	6.9	29348	78
AHS (2012-13)					22.3		35.2		43.6

Gaps in Child care:

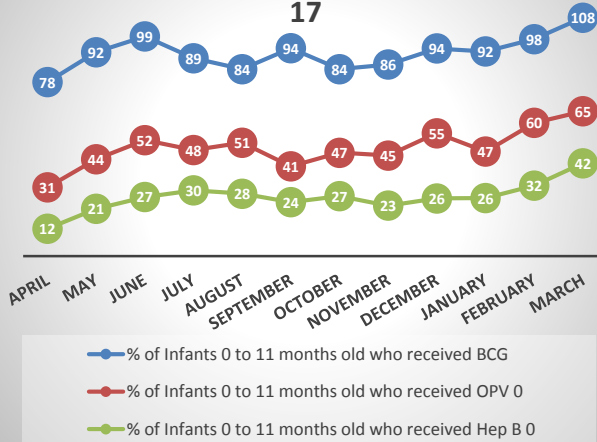
- Still births are reported from the dist. On 1000 live births are Eighteen INAP target less than ten Block Shamshabad and Baraun reported less no of still birth.
- 76 % births are reported as breast fed within 1 hours of births, it good improve from AHS 2012-13 showing data is 43% only.
- 76% children weight at birth and of which 8% LBW while AHS (12-13) estimated this as 22% and 35% respectively. Identification of LBW at home delivery may be issue, HBNC to be focus during ASHA cluster meeting.



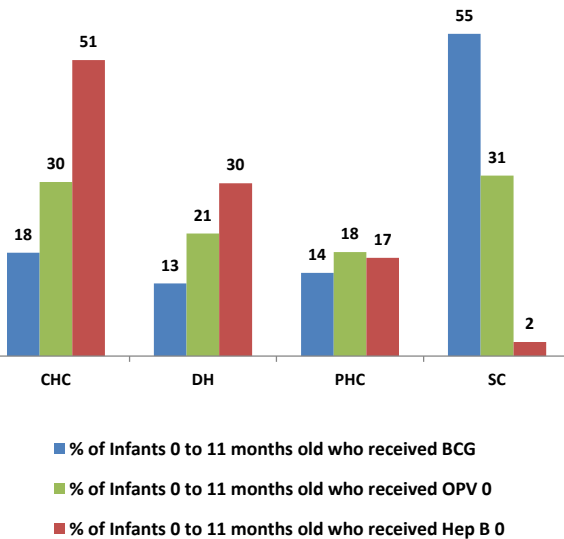
Farrukhabad - Immunisation Services Reported in HMIS during FY 2016-17 (April-March)
Child Immunization trends, Distribution and progress

Percent of Children received Birth doses - Monthly Trend of FY 2016-

17



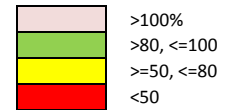
Birth doses by facility type (in Percent)



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 Infants 0 to 11 months old who received OPV 0	% of Infants 0 to 11 months old who received OPV 0	Number of Infants 0 to 11 months old who received Hepatitis-B0	% 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	children 9 and 11 months fully immunized (BCG+DPT 123+OPV 1-Total)	% of children 9 and 11 months fully immunized
DHQ	6951	9715	12227	176	9421	136	5692	82	9305	134	5378	77
Kamalganj	8889	5267	7519	85	4424	50	2751	31	6329	71	6329	71
Kayamganj	8859	6178	7560	85	3750	42	2399	27	4861	55	4804	54
Mohamudabad	9109	4861	6474	71	1900	21	1619	18	5555	61	5197	57
Nawabganj	5159	2615	4323	84	1860	36	0	0	4154	81	4170	81
Baraun	5929	2751	5050	85	4003	68	1160	20	3958	67	3909	66
Rajapur	5535	3056	4717	85	1439	26	773	14	3988	72	3667	66
Samsabad	6360	3421	4147	65	975	15	694	11	3294	52	2809	44
Grand Total	56791	37864	52017	92	27772	49	15088	27	41444	73	36263	64

Gaps in Immunization:

- No of Live births and BCG given not corresponding in most of the blocks as per the table and reporting approx. double or > double live births need to be check accurately.
- Block Nawabganj not given Hep.B-0, nearby 75% of the estimated live birth miss from Hep birth dose.
- 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.
- Block Samsabad full immunization < 50 % more work on left out and drop out cases.

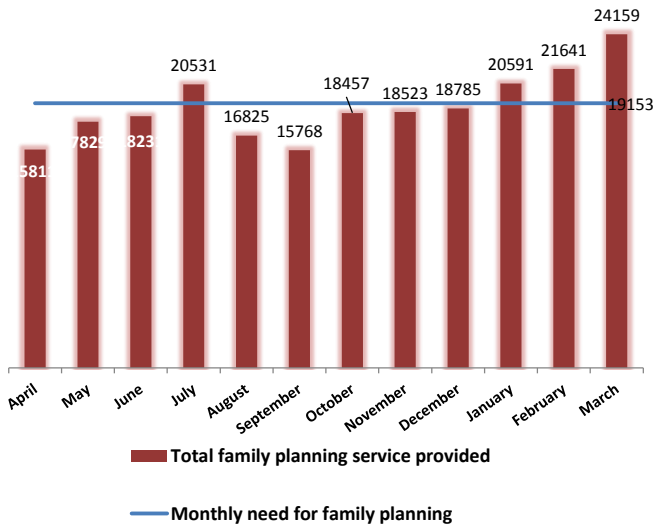


Farrukhabad - Family Planning Services Reported in HMIS during FY 2016-17 (April-March)

Family planning trends Distribution and progress

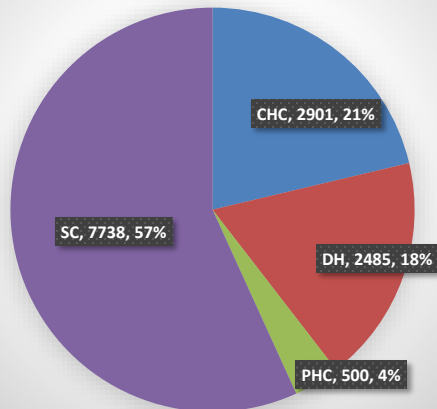


Number of Family planning users against need by month April-March (2016-17)



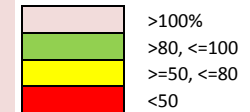
Block	Potential unmet need for limiting method	Male Sterilization	Female Sterilization	% achievement for limiting method	Potential unmet need for spacing method	new IUD Insertions	Condom Users	Oral Pills Users	% achievement for spacing method	Total need for family planning	% of Total family planning service provided
DHQ	4177	3	686	16	3623	3210	486	1229	136	22388	25
Kamalganj	5271	3	138	3	6078	3243	2290	638	102	32574	19
Kayamganj	5841	1	154	3	6736	1819	1417	1060	64	36101	12
Mohamudabad	5948	0	83	1	6858	1513	2542	372	65	36757	12
Nawabganj	5720	0	18	0	6596	925	1490	795	49	35350	9
Baraun	3118	0	0	0	3595	1701	2090	432	117	19267	22
Rajapur	3400	25	46	2	3921	322	789	545	42	21012	8
Samsabad	4270	0	0	0	4924	891	1235	288	49	26389	9
Grand Total	37744	32	1125	3	42330	13624	12339	5359	74	229838	14

Percent Distributions of new IUD insertions by facility type



Gaps in Family planning :

- 57% of total IUCD perform at Sub center till month so quality and quantity should be a concern.
- Limiting method only 3 block reported other still not start services.
- % of Total FP service provide 14 % only, from total estimation need of FP services ,need to be focus on home delivery of contraception by ASHA, it's should be review in cluster meeting.
- Spacing method nearby fifty percent couple protected, only Block Baraun Kamalganj and DHQ are good others are to be focus.
- Family planning service provided to users increase form Dec-16 to Jan 17 more focus required



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 # Delivieri not reported	Estimated Delivery	5
13	Delivery	% of institutional deliveries among estimated delivery	Total # Institutional Delivieri	Estimated Delivery	5
14	Delivery	% of delivered women discharged within 48 hours	Total # Delivered women discharged within 48 hours	Total # Deliveries conducted at facility	5
15	Delivery	% of JSY incentive paid to mothers	Total # JSY Incentives paid to mothers	Total # 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	6
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	% achievement for limiting method	Total # Sterilization (Male & Female)	Potential unmet need for limiting method	9
31	Family Planning	% achievement 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 unmet need for FP Method (Limiting & Spacing & Est Condom users &	9

District - Farrukhabad

Estimates for Year 2016-17



Block	Population	CBR	ANC	Delivery	Immunization	Family planning				
			Estimated Pregnant Women	Estimated deliveries	Estimated No. of Live Birth	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	255544	27.2	7646	7020	6951	4177	3623	6038	8550	22388
Kamalganj	326792	27.2	9778	8978	8889	5271	6078	8784	12441	32574
Kayamganj	325703	27.2	9745	8948	8859	5841	6736	9736	13788	36101
Mohamudabad	334894	27.2	10020	9200	9109	5948	6858	9913	14038	36757
Nawabganj	189675	27.2	5675	5211	5159	5720	6596	9533	13501	35350
Baraun	217963	27.2	6521	5988	5929	3118	3595	5196	7359	19267
Rajapur	203496	27.2	6089	5590	5535	3400	3921	5667	8025	21012
Samsabad	233826	27.2	6996	6424	6360	4270	4924	7116	10078	26389
Grand Total	2087893	27.2	62470	57359	56791	37744	42330	61982	87781	229838