



HMIS Bulletin - Kanpur Dehat

Volume - 2, FY 2016-17 (April-March- 2016-17) - As on 12 April 2017

National Health Mission

Government of Uttar Pradesh

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

HMIS (National Health Mission Bulletin) Kanpur Dehat - Uttar Pradesh

April-March -2016-17

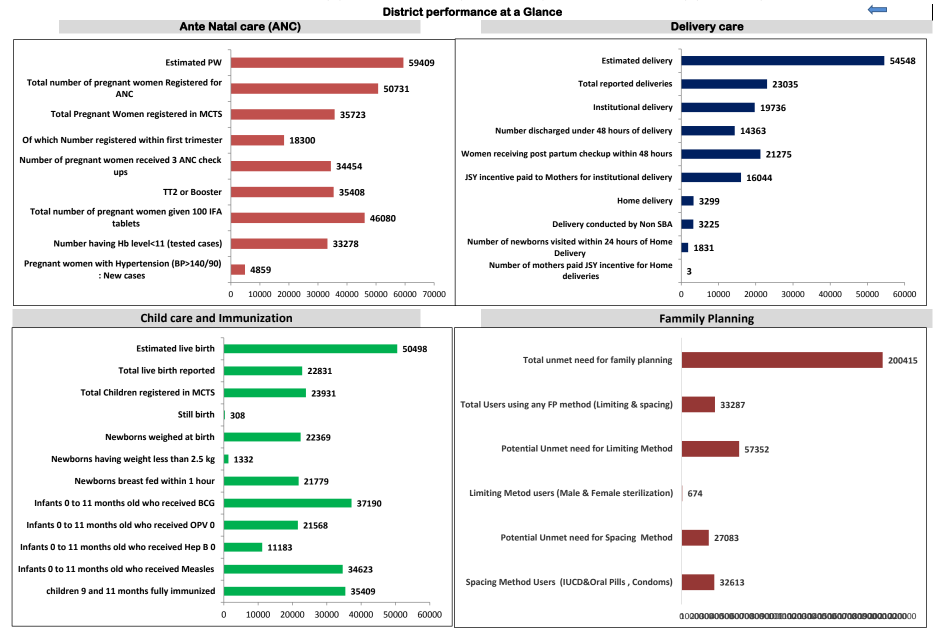
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District Kanpur Dehat - Profile at a Glance

District Kanpur dehat (*AHS 2012-13)	IMR	NMR	U5MR	MMR	TFR	CBR	Unmet need spacing	Unmet need for limiting
	65	41	94	240	2.8	27.2	8.5	18

		Demogra	phic Profil	e				Infrastructu	ire				De	elivery Poi	nts			Human r	esource				Training	
S.no.	Block	Total Population (Census 2011)	Sex ratio	Literacy rate	No. of Gram Panchayat	No. of Revenue Village	N0. of VHSNC formed	СНС	РНС	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	Akberpur	163800																						
2	Amrodha	182394																						
3	Derapur	102283																						
4	Ghinjhak	133201																						
5	Miatha	148934																						
6	Melasa	116867																						
7	Rajapur	123292																						
8	Rasulabad	201831																						
9	Sandalpur	94974																						
10	Serwenkheda	138781																						
11	District Combined Hospita	579237																						
	Kanpur dehat Total	1985594	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

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Maternal health :

ANC Registration Reported in HMIS in the month of April - March against estimated is 85 %. According to AHS it is 64.7% which considerably shows better value. Contribution of SC in ANC registration is 72 % which is indicated good outreach coverage, whereas ANC registration in DH is considerably (12 %) .were as CHC & PHC Contribute only 13 % & 3% only . As we compared to HMIS, MCTS is reporting ANC registration of 60 % against estimated in the month of April - March , which shows an opportunity gap of approximate double registration. This is suggestive of poor MCTS entries by blocks. District Combined Hospital have poor ANC registration 0.09%. Major difference is seen in Akbarpur (35 % difference), Jhinjhak (27%), & Amrodha (66%) , This shows MCTS Reg. is more then the HMIS. Reflect the over reporting data need to be cross verify .suggestive that to collect the data from the field and increase the ANC registration under MCTS Portal through our MCTS Operator . MCTS Reg. is always less then or equal to the HMIS.

District is reporting 36 % early ANC registration as compared to AHS data of 49%, which is relatively low. This is suggestive of under reporting or perception of FLWs (Field level worker's) about registering a pregnant women after TT injection. Percentage of 3 ANC checkups reported in HMIS (58 %) as compared to AHS data (33%) is indicated good coverage of reporting. Data needs to be verified. MCTS service updation of 3 ANC is also shows (37 %), but when we drill down the Block level data, Block Amrodha, Rajapur & Malaisa shows only 11 %, 23 % & 05 % need to be increase on priority basis on this block.

Delivery :-

Delivery reported is 42 %, a huge part of delivery is missing (58 %) against estimated. Even when pregnant women are registered (85 % ANC registration) are not tracked till delivery gap of 43%, Block Malesa, Maitha, Sarvankheda & sandalpur is reported less then 50 %. Situation in MCTS reporting is much poorer that is more (58 %), when we drill down the MCTS Data Amrodha (11%), maitha (16%), Jhinjhak (32 %), Maelesa(5%), & Rajapur (23%). Need to be instruction given to improve the data. According to the HMIS data district reported only 6%, home delivery. some block Rajapur(3%), Ghinghak(6%) reported . SC contributed only 1% deliveries are being reported, this shows reporting gap. Or If this gap is covered around 25% missing deliveries can be covered. There is also need to activate some new delivery point's, so that they covered some missing delivery.

HRP and Complication Detection :-

Trend Analysis of HRP woman from April to March. Slope is considerable i.e.decrease of 2.4 % as per HMIS < 7% HB, need to verify the reason why there was decrease in reporting. It is a mandate to treat severe anemic women at block facilities and DH, but from table in HRP sheet it is find that many blocks are not providing the services or not reporting like Malesa, Maitha & sarwankheda, sandalpur Reported zero as per HMIS.

At SC level HRP detection is very poor which raises the issue of equipment availability or skill of the FLW or there is operator problem need to be verify .Complication detection in district is 7 %. District Hospital is also not reporting the complication need to address. & Instruct the related staff nurse to report the data.

Child Care and Immunization:-

Out of estimated live births 42% live births are reported in HMIS and 45% in MCTS. Amrodha ,& Malesa difference in HMIS and MCTS is around more then 50%. Need to address this issue to the particular blocks. child registration of MCTS is 44% against 45% in HMIS.

Immunization of birth dose i.e. BCG 73 % since it can be administrated till one year, OPV0 is 42% and HepB0 is 22%. Thus it reflects that birth doses are not given at higher facility level like CHC and DH where these antigens are available 24X7. Need to address the issue to the MOIC. Full Immunization status in MCTS is good which is only 66% where as district is reporting 70 % in HMIS. shows Good Reporting .

Family Planning :-

All the block spacing method report in HMIS is more then 66 % . 83% IUCD Insertion at SC facility.but need to be focus to verify the Quality of data increase the service & utilization of service at Sub center & CHC because mostly couple accept IUCD for family planning from SC & CHC.Condom & Oral Pills Distribution is shows high in all the Block's . over all permanent method district reporting just 0.9 %. very important to focus on family planing program, data should be verify in spacing method.

Kanpur Dehat - MCTS Status on crititical indicator as on 1st April 2017

% of Mother

Registration-

HMIS

loci

Registration and Updation

% of Mother

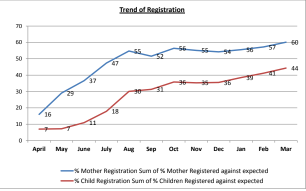
Registration-

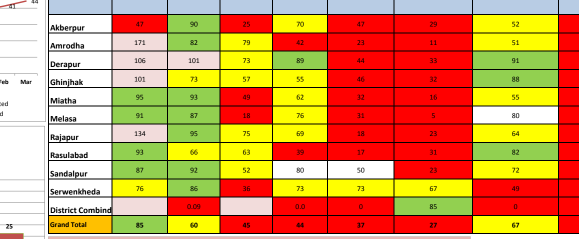
MCTS

% of Children

Registration-

HMIS





% of Children

Registration-

MCTS

% PW received 3

ANCs against PW

egistered with LMP

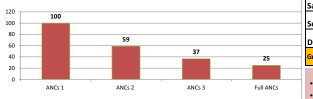
in Apr-Jul 15

6 PW delivered against

PW registered with

LMP in Apr-Jul 15

% of Mother Services against PW registedred with LMIP in Apr-Sep 15

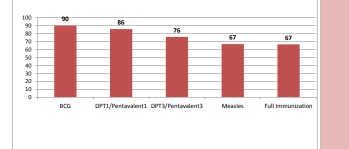


HMIS/MCTS Gaps

• Mother registration in HMIS is 85 % but in comparision to MCTS its shows only 60 % . child registration in MCTS Is just only 44 % against HMIS is 45 %, it's huge gape between mother & child registration in HMIS & MCTS Portal . need to be increase the MCTS Portal registration.



% of Children Services against children registed with DoB in Apr-sep 15



+ 3ANC Checkup is 37 %, delivery 27 $\,$ % and child full immunization of 2015-16 is 67 % .

• HRP Reported 4 % asper MCTS. need to verify the data or record whether all HRP reported or not .

% HRP against PW

registered in 2016-17

4

4

3

6

8

3

0

4

% children received full

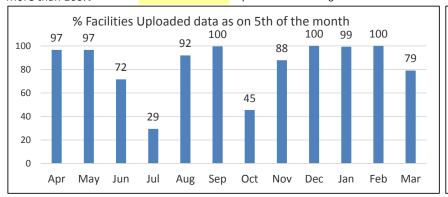
immunization against

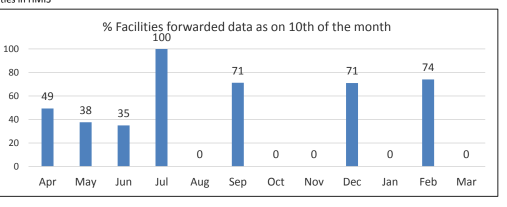
children registered with

DoB in Apr-May 15

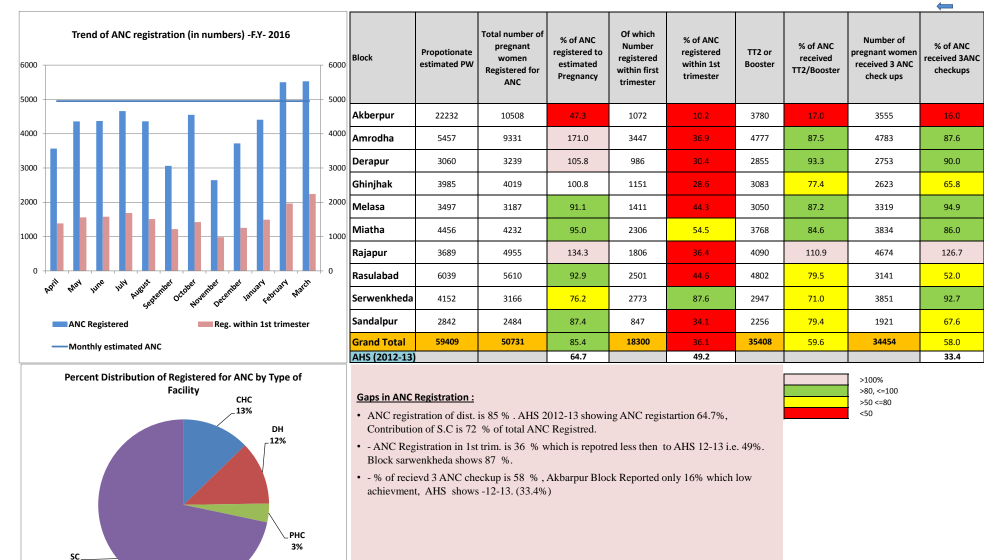
Kanpur Dehat '- I	Kanpur Dehat '- Percent of facilities reported in HMIS by Month, FY 2016-17													
Block	Total No. of Facilities	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	
Akberpur	39	90	90	90	90	100	97	100	97	100	100	100	97	
Amrodha	37	100	100	100	100	100	100	100	97	100	100	100	100	
Derapur	24	100	100	100	100	100	100	100	100	100	100	100	100	
Ghinjhak	24	100	100	100	100	100	100	100	100	100	100	100	100	
Melasa	24	100	100	100	100	96	96	100	92	100	100	100	100	
Miatha	34	100	100	100	100	100	100	100	100	100	100	100	100	
Rajapur	23	100	100	100	100	100	100	100	100	100	100	100	100	
Rasulabad	39	100	100	100	100	100	100	100	100	100	100	100	100	
Serwenkheda	33	100	100	100	100	100	100	100	0	100	100	100	100	
Sandalpur	19	100	100	100	100	100	100	100	100	100	100	100	100	
Grand Total	296	99	99	99	99	100	99	100	88	100	100	100	100	

Less than 100% More than 100% Reported facilities are less than number of facilities in HMIS Reported facilities are greater than number of facilities in HMIS



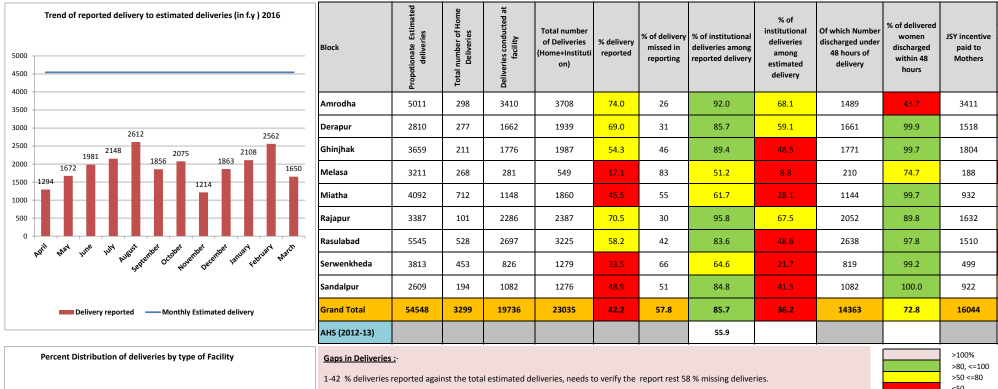


Kanpur Dehat - ANC Services Reported in HMIS during FY 2016-17 (April-March) ANC Services, Trends, Distribution and Performance



72%

Kanpur Dehat - Delivery Services Reported in HMIS during FY 2016-17 (April-March) Delivery Services, trends, distribution and progress



2-85 % deliveries are reported as institutional out of total deliveries(it is 36 % against the total estimated deliveries) although AHS 2012-13 reported Kanpur Dehat is 55.9

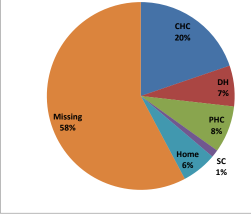
3-6% deliveries conducted at Home and 58 % deliveries are not reported against the estimated deliveries.

4-73 % mothers discharge under 48 hrs of delivery in Kanpur dehat .

5-% of missing deliveries are heighest in Melasa , Maitha, servwenkheda & sandalpur or Ghinjhak.



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



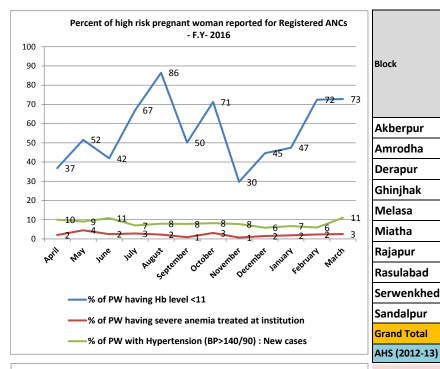
Kanpur Dehat -High Risk Pregnancies Services Reported in HMIS during FY 2016-17 (April-March) High risk PW reporting trends, distribution and progress

Number

% of

Total number

of pregnant



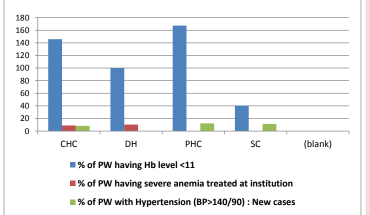
Block	of pregnant women Registered for ANC	having Hb level<11 (tested cases)	having Hb level <11	severe anaemia (Hb<7) treated at institution	<7) anemia treated rate at institution	with Hypertension (BP>140/90) : New cases	% of PW with hypertension
Akberpur	10508	7770	35.0	631	6.0	1081	4.9
Amrodha	9331	5552	101.7	436	4.7	1134	20.8
Derapur	3239	1597	52.2	17	0.5	14	0.5
Ghinjhak	4019	490	12.3	16	0.4	582	14.6
Melasa	3187	1189	34.0	0	0.0	804	23.0
Miatha	4232	1651	37.1	0	0.0	40	0.9
Rajapur	4955	3601	97.6	40	0.8	760	20.6
Rasulabad	5610	3811	63.1	63	1.1	157	2.6
Serwenkheda	3166	5725	137.9	0	0.0	226	5.4
Sandalpur	2484	1892	66.6	0	0.0	61	2.1
Grand Total	50731	33278	56.0	1203	2.4	4859	8.2

Number having

% of severe (Hb

Pregnant women

Percent of high risk pregnant woman reported by facility type



Gaps in HRP :

- Instead of VHNDs serwenkheda are reporting mothers having hb <11 more then 100% data need to be verify.
- melasa, maitha, serwenkheda & sandalpur reporting Zero severe anemic pregnant womens as per HMIS report. Data need to be ٠ verify whether all Mission indra dhanush/ VHND Tally sheet data reported or not.
- May be posibility, lack of HRP Womens entry Knowledge. either ANM/MCTS operator.
- Hypertensive cases identification is zero in Derapur.

Kanpur Dehat C-Section and Complication treated



		Complications Treated with								C- section conducted					
S. No.	Block	Institutional Delivery	Preg. with Compl. Attended at facilities	% Preg. with Compl. Attended at facilities		IV Antihypertensiv e/ Magsulph Inj.		Blood Transfusion	DH	снс	РНС	Others	% of C-Section performed		
1	Miatha	1148	0	0.0	0	0	0	0	0	0	0	0	0.0		
3	Akberpur	4568	293	6.4	0	0	0	0	63	160	0	0	4.9		
4	Amrodha	3410	440	12.9	563	5	1185	4	0	45	0	0	1.3		
5	Derapur	1662	188	11.3	0	0	0	0	0	0	0	0	0.0		
6	Ghinjhak	1776	31	1.7	6	0	0	0	0	0	0	0	0.0		
7	Melasa	281	4	1.4	0	0	0	0	0	0	0	0	0.0		
8	Rajapur	2286	263	11.5	148	16	199	0	0	0	0	0	0.0		
9	Rasulabad	2697	63	2.3	63	0	2697	0	0	6	0	0	0.2		
10	Serwenkheda	826	0	0.0	0	0	0	0	0	0	0	0	0.0		
11	Sandalpur	1082	11	1.0	0	0	0	0	0	0	0	0	0.0		
	Grand Total	19736	1293	6.6	780	21	4081	4	63	211	0	0	1.4		

• over all 7% complication Attended in kanpur dehat .against 19736 institutional delivery need to verify whether all complication reported or not.

• 274, C- Section reported in District i.e 1.4 % of over all institutional delivery.

• Akbarpur & Amrodha conducted 160 & 43, c-section . over all reported(1.4 percent).

Kanpur Dehat - Child Services Reported in HMIS during FY 2016-17 (April-March) Child care services trends, distribution and progress



% of newborns

breast fed

within 1 hour

98.9

85.4

98.7

99.3

99.1

97.0

99.9

92.5

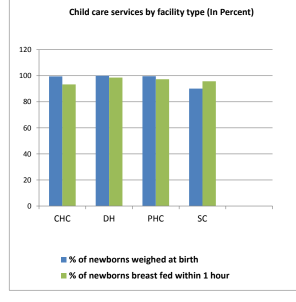
99.0

91.9

95.4

60.1

Trend in Child care services (in Percent) - f.y-16 120 - 95 - 98 - 96 - 98 - 98 - 98 - 98 - 98 - 98	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
80 92 94 93 98 93 96 94 93 94 93	Akberpur	4780	79	1.6	4780	100.0	207
60	Amrodha	3687	40	1.1	3641	98.8	164
	Derapur	1909	38	2.0	1831	95.9	96
40	Ghinjhak	1944	47	2.4	1871	96.2	115
20	Melasa	543	0	0.0	543	100.0	84
$10_{5}_{5}_{5}_{5}_{7}_{7}_{4}_{7}_{7}_{5}_{5}_{8}_{4}$	Miatha	1841	16	0.9	1812	98.4	170
parti start jure jury west whet water water water water water water	Rajapur	2366	31	1.3	2350	99.3	181
Roll NEX LIFE JUH AUgust entret October perentret jaruert wardt	Rasulabad	3231	29	0.9	3079	95.3	171
% of newborns weighed at birth	Serwenkheda	1266	11	0.9	1254	99.1	98
% of newborns having < 2.5 kg	Sandalpur	1264	17	1.3	1208	95.6	46
——% of newborns breast fed within 1 hour ——% of still birth	Grand Total	22831	308	1.3	22369	98.0	1332
	AHS (2012-13)					45.7	



Gaps in Child care :

- 1.3 %, still births are reported from the dist.on 1000 live births while Melasa reported 0.0 % still birth and
- Ghinjhak reported 2.4 % which is heighest in district.
- 95% births are reported as breast fed within 1 hours of births, it is need to check as AHS 2012-13 showing data for Kanpur Dehat is 60% only.
- In Kanpur dehat 98 % children weight at birth and of which 6 % LBW, while AHS 12-13 estimated this as 45% & 16% respectively.



% of

newborns

having < 2.5

kg

4.3

4.5

5.2

6.1

9.4 7.7

5.6

7.8

3.8

6.0

16.5

Number of

Newborns

breast fed

within 1 hour

4727

3147

1884

1930

538

1785

2363

2990

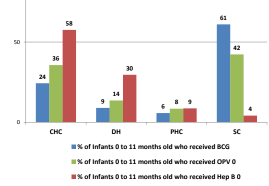
1253

1162

21779

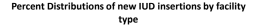
Percent of Children received Birth doses - F.Y- 2016	Block	Est. live birth	Total Live Births	Number of Infants 0 to 11 months old who received BCG	% of Infants 0 to 11 months old who received BCG	Number of Infants 0 to 11 months old who received OPV 0	% of Infants 0 to 11 months old who received OPV 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+DPT123+OPV 1:Total	% of children 9 and 11 months fully immunized
80	Akberpur	18897	4780	5331	28.2	3612	19.1	3311	17.5	3732	19.7	3757	19.9
	Amrodha	4639	3687	5407	116.6	3345	72.1	2285	49.3	4682	100.9	5677	122.4
50 <u>52</u> 52 45 50 49	Derapur	2601	1909	2922	112.3	2510	96.5	1126	43.3	2857	109.8	2841	109.2
40 40 43 40 40 43 30 34 30 34	Ghinjhak	3388	1944	3265	96.4	813	24.0	309	9.1	3829	113.0	3831	113.1
20 25 22 23 26 25 27 29 28 24 20 26 25 27 29 28 24	Melasa	2972	543	3645	122.6	1516	51.0	10	0.3	3017	101.5	2854	96.0
	Miatha	3788	1841	3711	98.0	1618	42.7	0	0.0	3963	104.6	3978	105.0
April May June July August extended October December January Fobruary March	Rajapur	3136	2366	2968	94.7	2286	72.9	909	29.0	3177	101.3	3176	101.3
	Rasulabad	5133	3231	5266	102.6	3403	66.3	2559	49.9	4655	90.7	4655	90.7
——% of Infants 0 to 11 months old who received BCG ——% of Infants 0 to 11 months old who received OPV 0	Serwenkheda	3529	1266	2581	73.1	1476	41.8	114	3.2	2728	77.3	2674	75.8
	Sandalpur	2415	1264	2094	86.7	989	40.9	560	23.2	1983	82.1	1966	81.4
	Grand Total	50498	22831	37190	73.6	21568	42.7	11183	22.1	34623	68.6	35409	70.1
Birth doses by facility type (in Percent)	 No of Live bin Reported onl District Reponst not immunize Usually BCG, facility and n Block Amro 	 Gaps in Immunization : No of Live births and BCG given not corresponding in most of the blocks as per the table and reporting aprox.> 73.6 % of live births . Akbarpur Block Reported only 28 % , instead of DH is include in this block. District Reported only 22 % Hep.B-0 dose to the total live births and rest blocks were not able to do so. maitha reported Zero percent .This shows child are not immunized during Institutional delivery at CHC & PHC. 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 it is showing service gap at facility and need focus monitoring. Block Amrodha ,Jhinjhak , Derapur, Rajapur & Maitha reported more then 100% in full immunization .Data verify may be over reported or some problem in reporting. Akbarpur Block reported only 19 % full immunization. 										>100% >80,<=100 >50 <=80 <50	
% of Infants 0 to 11 months old who received BCG													

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



	- Fa	amily pla	nning t	rena	s Distribut	ion and pr	ogress					
Number of Family planning users against need by month	Block	Potential unmet need for limiting method	Male Sterilization	Female Sterilization	% achivement for limiting method	Potential unmet need for spacing method	new IUD Insertions	Condom Users	Oral Pills Users	% achivement for spacing method	Total need for family planning	% of Total family planning service provided
14000	Akberpur	6076	4	92	1.58	2869	2032	736	581	116.7	21231	16.2
12000	Amrodha	6850	1	128	1.88	3235	559	966	546	64.0	23938	9.2
8000	Derapur	4820	2	67	1.43	2276	1057	902	594	112.2	16841	15.6
6000 4000 2686 3252 3048 3784 3912 3713 3695 3429 3338 3642 3864 2000 0 April May june july August mber of tober her her perember january february	Ghinjhak	4928	0	20	0.41	2327	1546	2037	466	174.0	17219	23.6
	Melasa	5022	1	61	1.23	2371	1038	1559	585	134.2	17548	18.5
	Miatha	6123	2	54	0.91	2892	1484	894	546	101.1	21397	13.9
	Rajapur	5265	0	58	1.10	2486	426	1028	550	80.6	18398	11.2
	Rasulabad	8238	0	43	0.52	3890	756	1293	1142	82.0	28787	11.2
Total family planning service provided	Serwenkheda	5701	1	56	1.00	2692	1788	919	440	116.9	19922	16.1
——Monthly need for family planning	Sandalpur	4330	0	84	1.94	2045	933	989	721	129.3	15132	18.0
	Grand Total	57352	11	663	1.18	27083	11619	11324	6172	107.5	200415	14.9

Kanpur Dehat - Family Planning Services Reported in HMIS during FY 2016-17 (April-March) Family planning trande Distribution and programs

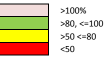


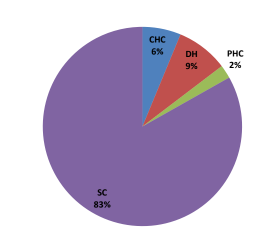
Gaps in Family planning :

• 83 % of total IUCD perform at Subcenter till month so quality and quantity should be a concern to all Familiy planing mangers.

• Majority of All the blocks Akbarpur, Ghinjhak, sandalpur & Sarwankheda Reported more then 80% providing services of IUCD, OCPs and Condom in this month for family planning , Data need to be verify , May be over reporting.

• District reporting 1.18 % in sterilization.





List of Indicators	covered in	HMIS and	MCTS
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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	мстѕ	% 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	мстя	% 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

۵	District -	Kanpur Dehat Estimates for Year				ear 201	ar 2016-17		
		ANC	Delivery	Immunization		F	amily pla		
Population				Estimated No.	Potential	Potential			

Block	Population	CBR	Estimated Pregnant Women	Estimated deliveries	Estimated No. of infants attaining one year age	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
Akberpur	743037	27.2	22232	20413	18897	6076	2869	6785	5502	21231
Amrodha	182394	27.2	5457	5011	4639	6850	3235	7649	6203	23938
Derapur	102283	27.2	3060	2810	2601	4820	2276	5382	4364	16841
Ghinjhak	133201	27.2	3985	3659	3388	4928	2327	5503	4462	17219
Melasa	116867	27.2	3497	3211	2972	5022	2371	5607	4547	17548
Miatha	148934	27.2	4456	4092	3788	6123	2892	6838	5545	21397
Rajapur	123292	27.2	3689	3387	3136	5265	2486	5879	4768	18398
Rasulabad	201831	27.2	6039	5545	5133	8238	3890	9199	7460	28787
Serwenkheda	138781	27.2	4152	3813	3529	5701	2692	6366	5163	19922
Sandalpur	94974	27.2	2842	2609	2415	4330	2045	4836	3921	15132
Grand Total	1985595	27.8	59409	54548	50498	57352	27083	64044	51936	200415

Family planning