



HMIS Bulletin - Hapur

Volume - 2, FY 2016-17 (Upto March2017) - As on 14 April2017 **National Health Mission** Covorpmont of Littar Pradoch

Government of Uttar Pradesh

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

HMIS (National Health Mission Bulletin) Hapur - Uttar Pradesh

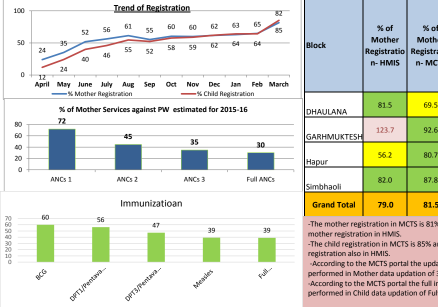
	March-2016-17
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District Hapur - Profile at a Glance

	District 2012-13) HAPUR	IMR	NMR	U5MR	MMR	TFR	CBR	Unmet need spacing	Unmet need for limiting	Total														
		50	35	59	222	3.1	23.9	13.5	8.1	21.6														
		Demog	graphic P	rofile				Infrastruct	ture	•			Deli	ivery Po	oints		Н	uman res	source				Training	
S.no	Block	Total Population (Census 2011)	Sex ratio	Literacy rate	No. of Gram Panchay at	No. of Revenue Village	NO. 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	DHAULANA	201679				64		1	3	28														
2	GARHMUKTESHWA R	201786				89		1	7	0														
3	Hapur	317004				117		1	7	60														
4	Simbhaoli	201663				79		0	6	43														
	Total	922132				349		3	23	131	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Hapur - MCTS Status on crititical indicator as on 1st March2017

Registration and Updation



Block	% of Mother Registratio n- HMIS	% of Mother Registratio n- MCTS	% of Children Registration- HMIS	% of Children Registration- MCTS	% PW received 3 ANCs against PW estimated for 2015-16	% PW delivered against PW estimated for 2015-16	% children received full immunization against children estimated for 2015- 16	% HRP against PW registered in 2016-17
DHAULANA	81.5	69.5	50.8	70.4	31.2	9.1	40.9	6.1
GARHMUKTESH	123.7	92.6	25.6	89.7	27.4	13.2	45.5	9.0
Hapur	56.2	80.7	51.5	89.4	29.0	5.2	28.7	5.5
Simbhaoli	82.0	87.8	45.3	89.7	64.5	42.2	55.0	8.0
Grand Total	79.0	81.5	45.4	85.1	34.9	13.6	38.9	6.8

-The mother registration in MCTS is 81%, but in HMIS it is 79% .Block Garmukhteshwar reported more than 100% mother registration in HMIS.

-The child registration in MCTS is 85% and in HMIS it is 45%.block Garhmukteshwar is performing poor in child registration also in HMIS.

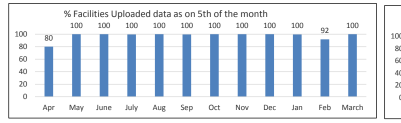
>100% >80, <=100 >=50, <=80 <50

-According to the MCTS portal the updation for 3 ANC is only 35% as per estimation 2015-16. All Blocks are poorly performed in Mother data updation of 3 ANC & delivery.

-According to the MCTS portal the full immunization is only 39%. as per estimation 2015-16.All Blocks are poorly performed in Child data updation of Fuly Immunization except Simbhaoli block.

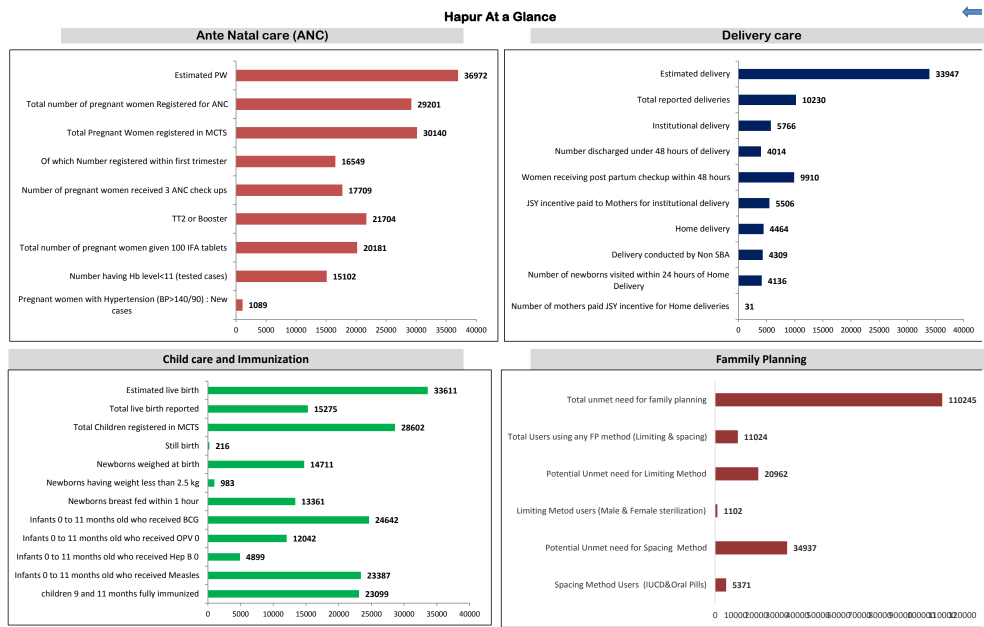


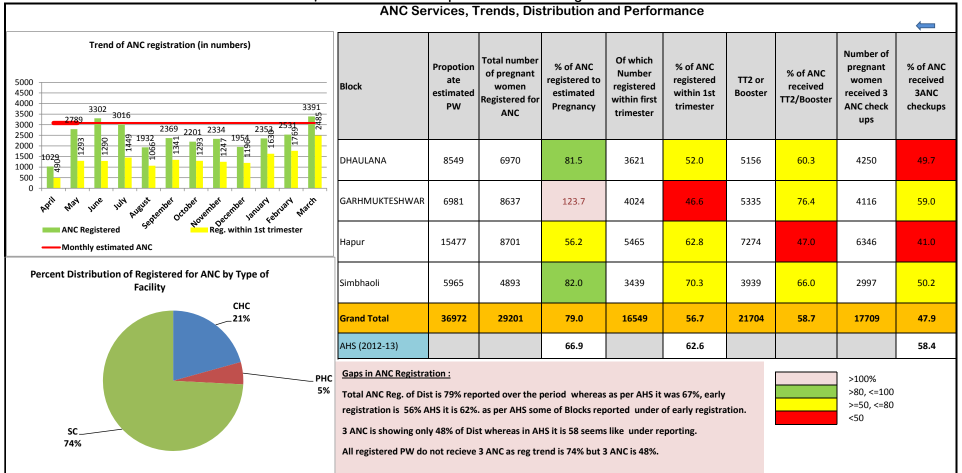
	Нари	ur - Perc	ent of fa	acilities re	eporte	d in HMI	S by M	onth, F	Y 201	6-17			
Block	Total No. of Facilities	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17
DHAULANA	33	97	100	100	100	100	100	100	100	100	100	85	100
GARHMUKTESHWAR	46	17	100	100	98	100	100	100	100	100	100	98	100
Hapur	80	85	85	85	95	98	96	98	100	100	99	86	100
Simbhaoli	49	100	100	100	100	100	100	100	100	100	100	100	100
Grand Total	208	75	94	94	98	99	99	99	100	100	100	92	100



0	0	0	0	0	0	0	0	0	0	0	0

March-2016-17

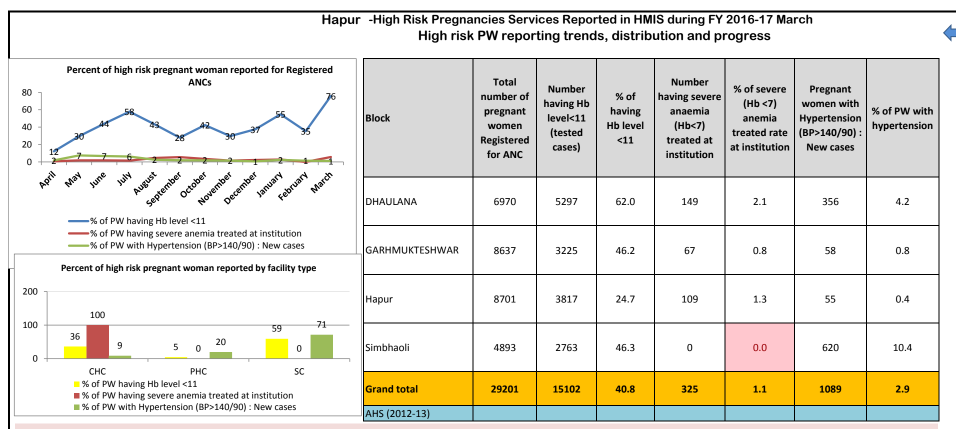




Hapur ANC Services Reported in HMIS during FY 2016-17 March

Trend of reported delivery to estimated deliveries (in number)		Deliver	y Oerv	1003, 11	enas, ais		n anu pi	Ugi ess					
3000 2500 2000 1855 1000 500 0 R ^{n^N} N ^{AA} yr ^e y ^M n ^{e⁴} y ^P y ^A	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 institutional deliveries among reported delivery	% of institutiona I 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
کر کرون کرون کرون کرون کرون کرون کرون کر	DHAULANA	7850	1534	2214	3748	47.7	52.3	59.1	28.2	522	23.6	1868	84.4
Percent Distribution of deliveries by type of Facility CHC 13%	GARHMUKTES	6410	498	1033	1531	23.9	76.1	67.5	16.1	896	86.7	983	95.2
PHC SC 4%	Hapur	14210	1489	1255	2744	19.3	80.7	45.7	8.8	1255	100.0	1232	98.2
0%	Simbhaoli	5477	943	1264	2207	40.3	59.7	57.3	23.1	1341	106.1	1423	112.6
Missing 70% 13%	Grand Total	33947	4464	5766	10230	30.1	69.9	56.4	17.0	4014	69.6	5506	95.5
	AHS (2012-13)							62.6					27.4
Gaps in Deliveries <u>:</u> - Total delivery reported by Dist is only 30% in over the period i.e. 70% Deliveries a	re missing in n	eporting .										>100% >80, <= >=50, < <50	
Istitutional Del against estimated dilevery is 17% whereas AHS shows 62%, Home Some of the blocks are showing very low performance i.e. below 20%. DWH & PN									ome del		Dischar >50	ged under 4 <=50,<=10	18 hours <8
reporting.due to that Missing deliveries are showing high. Discharge with in 48Hrs is 70% means that only 30% of delivered women's are sta facility so data is not same need to check	aying at facility	after delive	ery whe	reas AHS sl	nows 86% of	women a	re receiving	PNC within	48 at				
JSY paid is showing more than 97%, which needs to be checked & verified.													

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



Gaps in HRP :

PW having HB level<11 against estimated PW is 40%, Most of the cases are checked and treated at DH and CHC level facility so these are showing very high.

PW having HB level<7 is 1% of Dist., all Blocks of dist. are reported very less over the period.

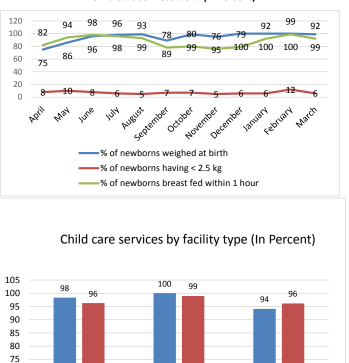
Hypertension cases are 3%. only Simbhaoli reported adequatly.

some Block are reporting very low which are need to monitor services or check availability and use of BP instrupents.

						Complications	Treated with			C- section	conducted		
5. 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	DHAULANA	2214	43	1.9	11	0	112	0	0	0	0	0	0.0
2	GARHMUKTESHV	1033	1	0.1	0	0	0	0	0	9	0	0	0.9
3	Hapur	1255	0	0.0	0	0	0	0	0	0	0	0	0.0
4	Simbhaoli	1264	0	0.0	0	0	0	0	0	0	0	0	0.0
	Grand Total	5766	44	0.8	11	0	112	0	0	9	0	0	0.2
Grand Total 5766 44 0.8 11 0 112 0 0 9 0 0 0.2													

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

Child care services trend (In Percent)



PHC

■ % of newborns weighed at birth ■ % of newborns breast fed within 1 hour

SC

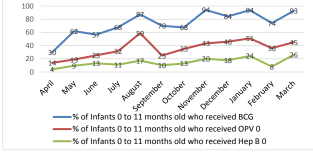
70

CHC

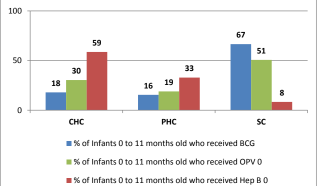
Block	Total Live Births	Still Birth	% of still birth	Number of Newborns weighed at birth	% of newborns weighed at birth	Number of Newborns having weight less than 2 and half kg	% of newborns having < 2.5 kg	Number of Newborn s breast fed within 1 hour	% of newborns breast fed within 1 hour
DHAULANA	3947	67	1.7	3710	94.0	418	11.3	3737	94.7
GARHMUKTESHV	1623	30	1.8	1602	98.7	114	7.1	1589	97.9
Hapur	7247	31	0.4	6942	95.8	265	3.8	5603	77.3
Simbhaoli	2458	88	3.5	2457	100.0	186	7.6	2432	98.9
Grant Total	15275	216	1.4	14711	96.3	983	6.7	13361	87.5
AHS (2012-13)					49.2		30.2		33.5
- 1% of still birth - Total 96.% new even in home d -AHS shows new -Newborn breas	Gaps in Child care : - 1% of still births are reported and need to check from records. - Total 96.% newborns weighed at birth in the dist, Most of the blocks showing more than 90% even in home delivery. -AHS shows newborns having <2.5 kg is 30.2 All blocks are showing low reporting.								00 80

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

% Child received Birth dose



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 immunize d (BCG+DPT 123+OPV 1:Total	% of children 9 and 11 months fully immunizec
DHAULANA	7772	3947	5580	71.8	3270	42.1	1559	20.1	4586	59.0	4393	56.5
GARHMUKTESH	6347	1623	5607	88.3	2138	33.7	1030	16.2	5500	86.7	5491	86.5
Hapur	14070	7247	9214	65.5	3246	23.1	769	5.5	8917	63.4	8838	62.8
Simbhaoli	5423	2458	4241	78.2	3388	62.5	1541	28.4	4384	80.8	4377	80.7
Grand total	33611	15275	24642	73.3	12042	35.8	4899	14.6	23387	69.6	23099	68.7
AHS										71.4		57.
Gaps in Imr	nunizati	on :										

-According to HMIS report only 73% of children have received BCG vaccination.

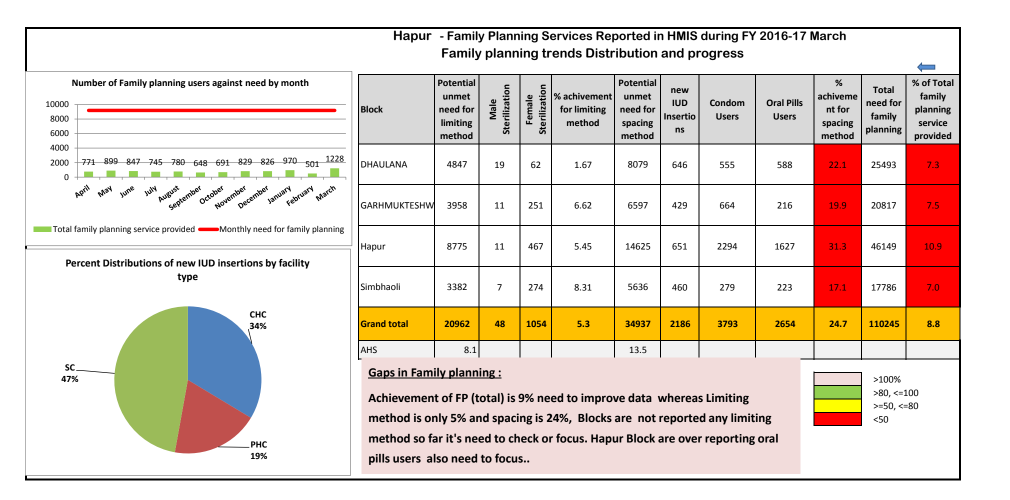
-No. of Live births and BCG given not corresponding in most of the blocks as per the table and reporting aprox. greater than

live.

-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 monitorin





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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	мстѕ	% 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	мстѕ	% 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	мстѕ	% 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	% 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	
20	Child Care	% of Still birth	Total # Still Birth	Sum of Live birth & Still birth	7
21	Child Care	% of newborns weighed at birth	Number of Newborns weighed at birth	Total # Live Births	7
22	Child Care	% of newborns having weight < 2.5 kg	Total # newborns having weight < 2.5 kg	Total # Live Births Weighed	7
23	Child Care	% of newborns breast fed within 1 hour	Total # newborns breast fed within 1 hour	Total # Live Births	7
24	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
25	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
26	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
27	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
28	Immunization	% of children 9 and 11 months fully immunized	Total # children 9 and 11 months fully immunized	Total # Estimated Births	8
29	Family Planning	% achivement for limiting method	Total # Sterilization (Male & Female)	Potential unmet need for limiting method	9
30	Family Planning	% achivement for spacing method	Sum of IUCD and oral Pill users	Potential unmet need for spacing method	9
31	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 & Traditional Method users)	9

		Dis	trict - Ha	pur Esti	mates for	Year 20	016-17			
			ANC	Delivery	Immunization		F	amily planni	ng	
Block	Population	CBR	Estimated Pregnant Women	Estimated deliveries	Estimated 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
DHAULANA	364895	21.3	8549	7850	7772	4847	8079	7780	12567	25493
GARHMUKTESH	297965	21.3	6981	6410	6347	3958	6597	6353	10262	20817
Hapur	660551	21.3	15477	14210	14070	8775	14625	14083	22749	46149
Simbhaoli	254582	21.3	5965	5477	5423	3382	5636	5428	8768	17786
Grand Total	1577992	21.3	36972	33947	33611	20962	34937	33643	54346	110245