



HMIS Bulletin - Pilibhit

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

National Health Mission

Government of Uttar Pradesh

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

HMIS (National Health Mission Bulletin) Pilibhit - Uttar Pradesh

March (2016-17)

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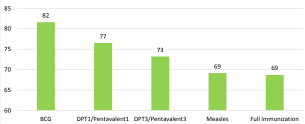
District Pilibhit - Profile at a Glance

	District Pilibhit (*AHS 2012- 13)	IMR	NMR	U5MR	MMR	TFR	CBR	Unmet need spacing	Unmet need for limiting	Total														
		73	50	91	196	3.6	25.5	10.6	7.4	18														
		Demogra	aphic P	rofile				Infrastruc	ture				Deliv	very Po	ints		н	uman re	esource				Trainin	g
S.no.	Block	Total Population (Census 2011)	Sex ratio	Literacy rate	No. of Gram Panchaya t	No. of Revenue Village	NO. of VHSNC formed	СНС	РНС	SC	Pvt.	AWCs	L1	L2	L3	MO (MBBS)	MO (AYUSH)	SN in block	# ANMs	# AWW	# ASHAs	Traine d in SBA	Trained in NSSK	in
1	Amariya	246186			90	201	65	1	3	26	0	266	0	3	0			4	24	273	227	2		2
2	Marori	209926			69	151	54	1	3	27	0	229	1	2	0	5		8	32	229	142	14	6	20
3	Lalaurikhera	168474			59	117	38	1	2	23	0	184	0	2	0	2		9	21	184	159	7	14	1
4	Barkhera	177875			76	143	63	1	4	23	0	187	3	3	0	3		4	22	187	186	6		
5	Bilsanda	189934			81	172	65	1	1	27	0	175	2	1	0	2		7	22	201	138	11	5	4
6	Bisalpur	167453			67	153	56	1	1	23	0	219	1	0	1	2		4	23	219	155	18	15	4
7	Puranpur	548019			156	498	62	1	10	50	0	523	9	3	1	7		15	55	478	419	27	25	16
8	DHQ (DH)	142019									21				1						0			
то	otal -Pilibhit	1849886	0	0	598	1435	403	7	24	199	21	1783	16	14	3	21		51	199	1771	1426	85	65	47

Pilibhit MCTS Status on crititical indicator as on 1st Apr (2016-17)

Registration and Updation

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			% of Mother Registration- MCTS		% of Children	% PW received 3 ANCs against Est PW with LMP in 15-16	% PW delivered against Est. PW with LMP in 15-16	% children received full immunization against Est children with DoB in 15-16	% HRP against PW registered in 2016-17
April May June July Aug Sept Oct. Nov Dec Jan Feb March —% Mother Registration —% Child Registration	Amaria	80.9	73.3	40.5	78	57.6	57.1	81.7	2
	Barkhera	74.8	75.8	45.1	66	34.1	28.7	52.4	5
	Bilsanda	90.2	75.3	60.6	67	21.3	6.1	53.2	3
90 80 70	Bisalpur	61.7	70.4	52.4	72	24.0	22.4	71.7	2
60 45 40 26	Lalaurikhera	84.3	65.5	54.7	70	20.2	19.8	52.4	7
	Marouri	65.5	74.3	41.9	68	35.4	33.7	67.4	2
10 0 ANCs 1 ANCs 2 ANCs 3 Full ANCs	Puranpur	96.9	86.6	50.4	83	64.1	37.3	75.1	4
	dhq	60.8	37.6	328.4	36	1.5	6.2	53.7	12
Immunizatioan	Grand Total	80.9	74.5	66.8	71.9	40.2	30.2	68.7	3.6



PW registration according to MCTS is 74% it is less then from HMIS its shows that data entry process is slow in dist. DHQ is only 37% thats why dist is showing low.Child registration of MCTS in dist is only 61% HMIS Supportive supervision Data shows VHND tally sheet are not using by some of Block and workplan are still not generating by any of Block from April to till date due to Updation of PW services is showing very poor ie 3 ANC is only 51% Delivery is Only 38% Some of BLock showing very less performance on Reg and updation also like, Bilsanda and DHQ.

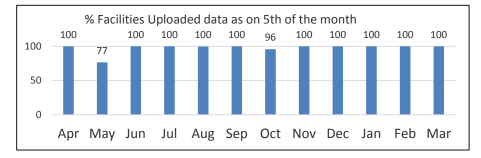


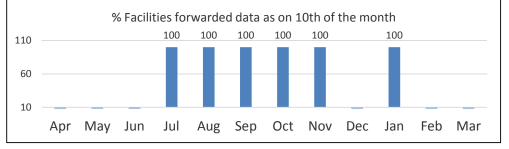
Pilibhit - Percent of facilities reported in HMIS by Month, FY 2016-17														
Block	Total No. of Facilities	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	
dhq	26	100	100	100	100	100	100	100	100	100	92	100	100	
Amaria	31	100	100	97	100	100	100	100	100	100	100	100	100	
Bilsanda	30	100	100	100	100	100	100	100	100	100	100	100	100	
Bisalpur	27	100	100	100	100	100	100	100	100	100	100	100	100	
Lalaurikhera	26	100	100	100	100	100	100	100	100	100	100	100	100	
Marouri	32	100	100	100	100	100	100	100	100	100	100	100	100	
Puranpur	62	100	100	100	100	100	100	100	100	100	100	100	100	
Barkhera	27	100	100	100	100	100	100	100	100	100	100	100	100	
Grand Total	Grand Total 261 100 100 100 100 100 100 100 100 100 1											100		
	Less than 100% Reported facilities are less than number of facilities in HMIS													

More than 100%

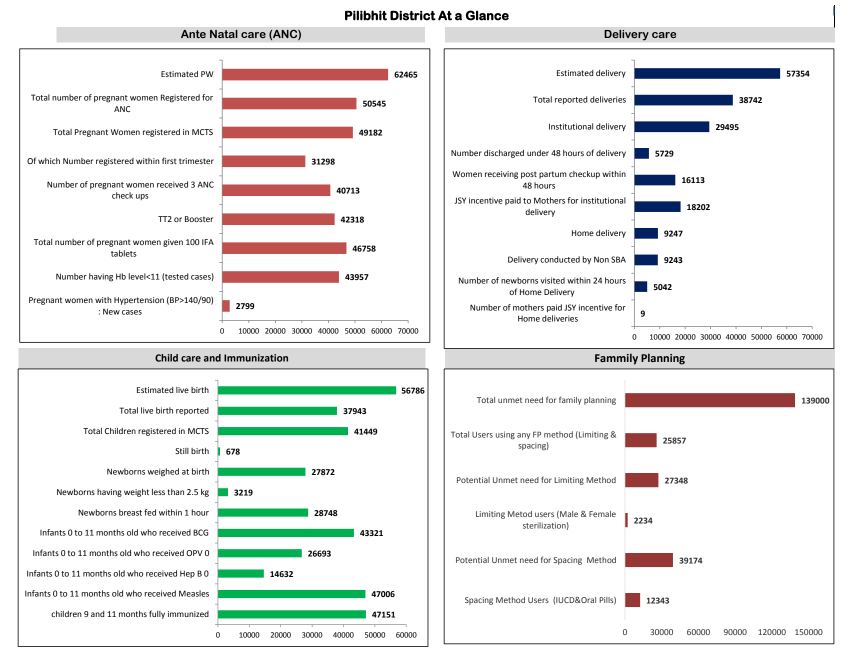
Reported facilities are less than number of facilities in HMIS

Reported facilities are greater than number of facilities in HMIS





March (2016-17)



Pilibhit - FY 2016-17 (April-March.) Summary Sheet

Maternal health :

PW registration according to MCTS is 74% it is less then from HMIS its shows that data entry process is slow in dist. DHQ is onl y 37% thats why dist is showing low.Child registration of MCTS in dist is only 61% HMIS Supportive supervision Data shows VHND tally sheet are not using by some of Block and workplan are still not generating by any of Block from April to till date due to Updation of PW services is showing very poor ie 3 ANC is only 51% Delivery is Only 38% Some of BLock showing very less performance on Reg and updation also like, Bilsanda and DHQ.

Total ANC Reg. of Dist is 81% reported over the period whereas as per AHS it was 60%, DHQ showing under reporting of ANC registration 3 PHC providing ANC services in Urban area but some of t hem are not reporting in HMIS need to do for good reporting. Early registration is 62%, as per AHS it is 49.5%. Block Bilsanda and DHQ are reporting below dist avarage showing good in compare to AHS. Bilsanda and other reporting 80% ANC showing some duplications need to check facility record.

TT 2 are showing 13% drop out from registration all registered PW are not receiving TT2.

3 ANC is showing 65% of Dist whereas in AHS it is 36.8 seems like good but Lalourikhera shoing more then AHS and Dist also need to check.

PW having HB level<11 is 70% DH reported very high because most of the cases are checked and treated at DH and also at CHC level facility so, these are showing very high. data validation report of HMIS supportive supervision shows that facility record have not matched with HMIS of any Block, it is also considerable that according to VHND monitoring report some of the ANMs are either not have Hemoglobin testing kit and BP instrument or not using during VHND session. that's why PW having HB level<7 is only <2% of Dist. 6 Blocks reported <1% over the period.

Hypertension cases are 4.5% but Bilsanda reported 0.1%, need to focus on quality ANC services. DHQ also not reported adequately as most of the hypertension cases are manage by DH.

Total delivery reported by Dist is 67% in over the period i.e. 33% Deliveries are missing in reporting .

Institutional against reported delivery is 76% whereas AHS shows 48% its seems Home deliveries are not reported adequately in HMIS reported only 16% of estimated deliverie, AHS shows 48% inst del, CBTS (survey conducted by TSU in 2014 in 4 Focus Block) shows around 30% deliveries are conducting at Home to total delivery so there are some opportunity to reduce missing delivery by adequate reporting of Home delivery. Institutional Delivery against estimated is 51% except dhq all blocks are showing very low performance i.e. below 40%. Pvt. Deliveries are included in dhq show achievement showing more then 100%. Block Puranpur is biggest Block of Dist. with 6 lacks population, there are good opportunity to increase inst. delivery by activating or strengthening some Delivery points like Kurria and Bharatpur Hazara these area are have 50% of population of Block but coverage of Delivery is very poor (as per facility record) According to supportive supervision observation ambulance mobility is very poor.

Discharge with in 48Hrs is 19% its emplies that 81% of delivered women's are staying at facility after delivery whereas AHS shows 71% of women are staying at facility so data seems almost same. interrupted electricity, inability of water, and unhygienic condition of JSY ward are major reasons for discharge with in 48hrs of delivery (Block monitoring report) JSY paid is showing 93% due to Pvt. facility reporting dhq is showing low. Complications cases are reported by Dist is 6% to total Delivery Dhq is not reported adequte data over the period thats why the total complications are showing poor of Dist. DWH is need to check data because most of the complications cases are indentified and managed at DWH Hosp.

however, DH reported treatment of complications like blood transfusion.

% C-Section reported only 3%, DH hospital and Puranpur CHC reported data, other CHCs of Blcok are not performing C-Section. need to check data whereever C-Section has Conducted. Puranpur and Bisalpur need to strengthen facility for C-section delivery, Bisalpur is FRU CHC but c-section is not performing, due to unavailability of necessary requirment. need to focus.

Child care

Still Birth against total Dilivery is reported only 18 per 1000 by Dist. Dhq reported only 11/1000 of Still Birth in over the pereod it's seems very less because most of the complications are manage at DH. weight at birth against total live Birth is reported 74% by Dist whereas AHS is only 38% therefore some of Blck showing over reporting. DHQ showing under reporting because all the reported deliveries of DHQ are conducted at Health facility (Govt or PVT).

Newborn having <2.5Kg is only 11% of Dist but AHS shows 28%. Dhq has DWH and some Pvt. facility but reporting of LBW Newborn is only 4% thats why Dist showing less.

% NW breast fed whithin 1 Hrs is 76% reported in HMIS by Dist but AHS shows 40% except dhq all the Blocks reported 100%. DHQ reported under due to PVT facility.

Facility Record (RCH registers) are not updated properely by ANMs (as per HMIS SS Data) need to focus on updating of facility record and reporting of quality data because 25% deliveries are reported at Home to total reported delivery which is not recorded in registers but reported in HMIS

Immunization

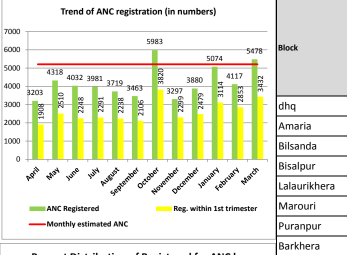
% of BCG is Reported to estimated is 76% of District. dhq showing 96% however, pvt facility are not reporting BCG. 62% of BCG doses a re reported from SC level facilities. HMIS SS data shows ANMs are not updating record in immunization registers as well as in RCH register for newborn child that's by reporting is showing poor.

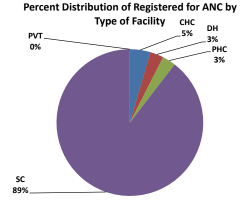
HB0 dose are reported only 26% against estimated most of HB are reported from CHC level facilit, SC level facilities are not reporting HB 0. Inst. delivery of dist. is 50% but HB 0 given only 25% to child it seems service not given to all NB.

Measles doses are reported 83% to estimated by Dist. seems 7% Drop-in from BCG because eithor BCG not reported adequately or full immunization reported over AHS shows Measles is 69% and full immunization is 55% according to WHO data it is 70%. ACCORDING TO CBTS (TSU SUPPORTED SURVEY) Measles coverage of MAROURI AND AMARIA more then 80% but in HMIS Marouri reported only 64% of measles and full immunization reported by DHQ in HMIS is only 40% that's why dist. performance is showing less then WHO data.

DHQ showing drop out from BCG to Full immunization need to improve coverage of immunization however some urban PHCs are functioning and providing immunization services. Family Planning

Acheivement of FP (total) is 16% whereas Limiting method is 8% and spacing method acheivment is 29% without condom users, As per AHS unmet need for spacing method is 10.6% and condom users according to AHS is 13% of total EC, HMIS shows only 2% EC are using condom in Dist. ETT (VHIR data collected by TSU) shows arround 40% of couples are using FP method other then condom. hence there are opportunity gap to increase reporting of FP services All Block need to focus for FP users, Male sterilization is only 28# in over the period. Dhq is reported good for oral pills , Barkhera and some other Block under reported condom users during period need to check.





Block	Propotionate 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	3937	2393	60.8	1243	51.9	1731	44.0	1709	43.4
Amaria	7760	6277	80.9	3650	58.1	5360	69.1	4659	60.0
Bilsanda	6302	5686	90.2	2802	49.3	3340	53.0	3954	62.7
Bisalpur	7412	4574	61.7	3353	73.3	4747	64.0	4387	59.2
Lalaurikhera	5380	4537	84.3	2553	56.3	3910	72.7	3796	70.6
Marouri	7399	4844	65.5	2743	56.6	4045	54.7	3695	49.9
Puranpur	18432	17866	96.9	12028	67.3	15475	84.0	15106	82.0
Barkhera	5843	4368	74.8	2926	67.0	3710	63.5	3407	58.3
Grand Total	62465	50545	80.9	31298	61.9	42318	67.7	40713	65.2
AHS (2012-13)			60.4		49.5				36.8

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

Gaps in ANC Registration :

Total ANC Reg. of Dist is 81% reported over the period whereas as per AHS it was 60%, DHQ showing under reporting of ANC registration 3 PHC providing ANC services in Urban area but some of them are not reporting in HMIS need to do for good reporting. Early registration is 62%, as per AHS it is 49.5%. Block Bilsanda and DHQ are reporting below dist avarage showing good in compare to AHS. Bilsanda and other reporting 80% ANC showing some duplications need to check facility record.

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⁰⁰⁰ ²²²² ²⁸⁶⁰ ³¹⁰⁷ ³³⁶⁹ ²⁶⁸² ³⁴²⁹ ²⁵⁸¹ ²⁶⁴⁹ ²⁶⁸² ²⁵⁸¹ ²⁶⁴⁹ ⁴⁴²⁰	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 reportin g	% of institutio nal deliveries among reported delivery		Of which Number discharge d under 48 hours of delivery	discharge		% of JSY incentive paid to mothers
Percent Distribution of deliveries by type of Facility	dhq	3615	0	12273	12273	339.5	-240	100.0	339.5	1978	16.1	2411	102.5
	Amaria	7125	1333	1479	2812	39.5	61	52.6	20.8	824	55.7	1277	86.3
Missing 33%	Bilsanda	5787	1866	1656	3522	60.9	39	47.0	28.6	113	6.8	1462	88.3
DH 4%	Bisalpur	6806	1068	2412	3480	51.1	49	69.3	35.4	650	26.9	2412	100.0
	Lalaurikhera	4940	799	1929	2728	55.2	45	70.7	39.0	89	4.6	1527	79.2
PHC 12%	Marouri	6793	683	2201	2884	42.5	58	76.3	32.4	550	25.0	1691	76.8
	Puranpur	16924	2909	5677	8586	50.7	49	66.1	33.5	1073	18.9	5684	100.1
	Barkhera	5365	589	1868	2457	45.8	54	76.0	34.8	452	24.2	1738	93.0
sc 1%	Grand Total	57354	9247	29495	38742	67.5	32.5	76.1	51.4	5729	19.4	18202	93.0
PVT Home 1/8 17% 16%	AHS (2012-13)							48.3					71.1

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

Trend of reported delivery to estimated deliveries (in number)



6000 5000

4000 3000 2222 2000 1000

Total delivery reported by Dist is 67% in over the period i.e. 33% Deliveries are missing in reporting .

Institutional against reported delivery is 76% whereas AHS shows 48% its seems Home deliveries are not reported adequately in HMIS reported only 16% of estimated deliverie, AHS shows 48% inst del, CBTS (survey conducted by TSU in 2014 in 4 Focus Block) shows around 30% deliveries are conducting at Home to total del ivery so there are some opportunity to reduce missing delivery by adequate reporting of Home delivery.

Institutional Delivery against estimated is 51% except dhq all blocks are showing very low performance i.e. below 40%. Pvt. D eliveries are included in dhq show achievement showing more then 100%. Block Puranpur is biggest Block of Dist. with 6 lacks population, there are good opportunity to increase inst. delivery by a ctivating or strengthening some Delivery points like Kurria and Bharatpur Hazara these area are have 50% of population of Block but coverage of Delivery is very poor (as per facility record) According to supportive supervision observation ambulance mobility is very poor in Block Puranpur and Amaria it is one of the reason for poor inst. delivery. Block Amaria also needs to activate some Delivery Points only 2 delivery points are functional in Amaria that's why its shows very poor.

Discharge with in 48Hrs is 19% its emplies that 81% of delivered women's are staying at facility after delivery whereas AHS shows 71% of women are staying at facility so data seems almost same. interrupted electricity, inability of water, and unhygienic condition of JSY ward are major reasons for discharge with in 48h rs of delivery (Block monitoring report) JSY paid is showing 93% due to Pvt.

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

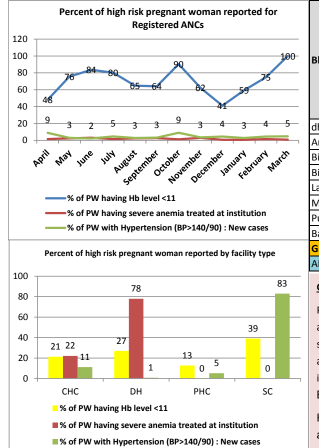
<50

>100%

>80, <=100

>=50, <=80

Pilibhit -High Risk Pregnancies Services Reported in HMIS during FY 2016-17 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 hypertensio n
dhq	2393	12049	306.1	645	27.0	20	0.5
Amaria	6277	2463	31.7	2	0.0	521	13.2
Bilsanda	5686	5231	83.0	45	0.8	112	1.8
Bisalpur	4574	7012	94.6	84	1.8	656	8.9
Lalaurikhera	4537	5614	104.3	17	0.4	349	6.5
Marouri	4844	2034	27.5	4	0.1	83	1.1
Puranpur	17866	7398	40.1	31	0.2	1037	5.6
Barkhera	4368	2156	36.9	0	0.0	21	0.4
Grand total	50545	43957	70.4	828	1.6	2799	4.5
AHS (2012-13)							

Gaps in HRP :

PW having HB level<11 is 70% DH reported very high because most of the cases are checked and treated at DH and also at CHC level facility so, these are showing very high. data validation report of HMIS supportive supervision shows that facility record have not matched with HMIS of any Block, it is also considerable that according to VHND monitoring report some of the ANMs are either not have Hemoglobin testing kit and BP instrument or not using during VHND session. that's why PW having HB level<7 is only <2% of Dist. 6 Blocks reported <1% over the period.

Hypertension cases are 4.5% but Bilsanda reported 0.1%, need to focus on quality ANC services. DHQ also not reported adequately as most of the hypertension cases are manage by DH.

			Preg. with %			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 Oxytorics	Blood Transfusion	DH	снс	РНС	Others	% of C- Section performed		
1	Puranpur	5677	157	2.8	34	39	3	0	0	40	0	0	0.7		
2	dhq	12273	275	2.2	2580	376	2524	134	699	0	0	0	5.7		
3	Amaria	1479	32	2.2	32	0	11	0	0	0	0	0	0.0		
4	Bilsanda	1656	206	12.4	350	0	336	0	0	0	0	0	0.0		
5	Bisalpur	2412	160	6.6	173	14	50	1	0	29	0	0	1.2		
6	Lalaurikhera	1929	206	10.7	116	0	205	0	0	0	0	0	0.0		
7	Marouri	2201	264	12.0	0	0	0	0	0	0	0	0	0.0		
8	Barkhera	1868	332	17.8	295	0	125	0	0	0	0	0	0.0		
	Grand Total	29495	1632	5.5	3580	429	3254	135	699	69	0	0	2.6		

Complications cases are reported by Dist is 6% to total Delivery Dhq is not reported adequte data over the period thats why the total complications are showing poor of Dist. DWH is need to check data because most of the complications cases are indentified and managed at DWH Hosp.

however, DH reported treatment of complications like blood transfusion.

% C-Section reported only 3%, DH hospital and Puranpur CHC reported data, other CHCs of Blcok are not performing C-Section. need to check data whereever C-Section has Conducted. Puranpur and Bisalpur need to strengthen facility for C-section delivery, Bisalpur is FRU CHC but c-section is not performing. due to unavailability of necessary requirment. need to focus.

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

Child care services trend (In Percent) 120 99 98 98 95 100 80 60 74 60 69 70 69 65 62 60 58 40 20 0 September october December November January AUBUST February March -% of newborns weighed at birth % of newborns having < 2.5 kg</p> —% of newborns breast fed within 1 hour -% of still birth

120 -	С	hild care se	ervices by	facility	type (In P	ercei	nt)						
120	99 10	0 104	94	98 98		100							
80 -					89								
60 -													
40 -													
20 -													
0							5 5						
	СНС	D	н	PHC		SC	PVT						
9	% of newborns weighed at birth % of newborns breast fed within 1 hour												

Block	Total Live Births	Still Birth	Still birth/1000	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	11752	126	10.6	2941	25.0	133	4.5	2706	23.0
Amaria	2854	43	14.8	2820	98.8	213	7.6	2852	99.9
Bilsanda	3474	62	17.5	3445	99.2	718	20.8	3468	99.8
Bisalpur	3530	103	28.4	3523	99.8	467	13.3	3523	99.8
Lalaurikhera	2673	58	21.2	2663	99.6	171	6.4	2660	99.5
Marouri	2816	63	21.9	2761	98.0	632	22.9	2806	99.6
Puranpur	8448	145	16.9	7321	86.7	490	6.7	8336	98.7
Barkhera	2396	78	31.5	2398	100.1	395	16.5	2397	100.0
Grant Total	37943	678	18	27872	73.5	3219	11.5	28748	75.8
AHS (2012-13)					38.9		28		40.1

Gaps in Child care :

Still Birth against total Dilivery is reported only 18 per 1000 by Dist. Dhq reported only 11/1000 of Still Birth in over the pereod it's seems very less because most of the complications are manage at DH.

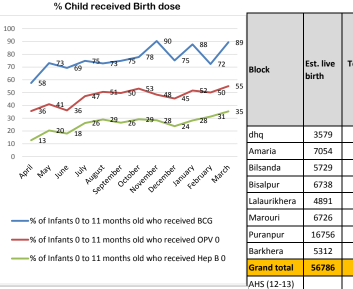
weight at birth against total live Birth is reported 74% by Dist whereas AHS is only 38% therefore some of Blck showing over reporting. DHQ showing under reporting because all the reported deliveries of DHQ are conducted at Health facility (Govt or PVT).

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

Newborn having <2.5Kg is only 11% of Dist but AHS shows 28%. Dhq has DWH and some Pvt. facility but reporting of LBW Newborn is only 4% thats why Dist showing less.

% NW breast fed whithin 1 Hrs is 76% reported in HMIS by Dist but AHS shows 40% except dhq all the Blocks reported 100%. DHQ reported under due to PVT facility.

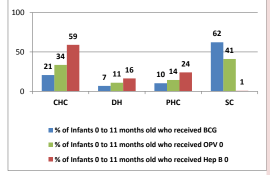
Facility Record (RCH registers) are not updated properely by ANMs (as per HMIS SS Data) need to focus on updating of facility record and reporting of quality data because 25% deliveries are reported at Home to total reported delivery which is not recorded in registers but reported in HMIS



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

Gaps in Immunization :

Distribution of Birth doses by facility type (in Percent)

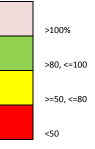


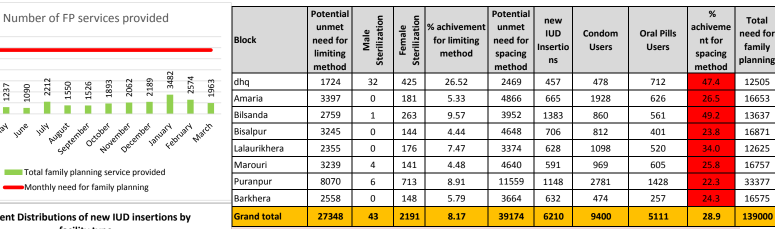
Block	Est. live birth	Total Live Births	Number of Infants 0 to 11 months old who received BCG	% of Infants 0 to 11 months old who received BCG	Number of Infants 0 to 11 months old who received OPV 0	% of Infants 0 to 11 months old who received OPV 0	Number of Infants 0 to 11 months old who received Hepatitis- 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 immunized
dhq	3579	11752	3836	107.2	3284	91.8	2487	69.5	2062	57.6	2186	61.1
Amaria	7054	2854	5863	83.1	2347	33.3	973	13.8	6259	88.7	6298	89.3
Bilsanda	5729	3474	5336	93.1	3012	52.6	1429	24.9	4918	85.8	4918	85.8
Bisalpur	6738	3530	4705	69.8	3015	44.7	2273	33.7	5616	83.3	5616	83.3
Lalaurikhera	4891	2673	3488	71.3	2264	46.3	906	18.5	4563	93.3	4554	93.1
Marouri	6726	2816	3476	51.7	2651	39.4	988	14.7	4288	63.8	4288	63.8
Puranpur	16756	8448	12887	76.9	7992	47.7	4251	25.4	14917	89.0	14908	89.0
Barkhera	5312	2396	3730	70.2	2128	40.1	1325	24.9	4383	82.5	4383	82.5
Grand total	56786	37943	43321	76.3	26693	47.0	14632	25.8	47006	82.8	47151	83.0
AHS (12-13)										69.3		55.6

% of BCG is Reported to estimated is 76% of District. dhq showing 96% however, pvt facility are not reporting BCG. 62% of BCG doses are reported from SC level facilities. HMIS SS data shows ANMs are not updating record in immunization registers as well as in RCH register for newborn child that's by reporting is showing poor. HB0 dose are reported only 26% against estimated most of HB are reported from CHC level facilit, SC level facilities are not reporting HB 0. Inst. delivery of dist. is 50% but HB 0 given only 25% to child it seems service not given to all NB.

Measles doses are reported 83% to estimated by Dist. seems 7% Drop-in from BCG because eithor BCG not reported adequately or full immunization reported over AHS shows Measles is 69% and full immunization is 55% according to WHO data it is 70%. ACCORDING TO CBTS (TSU SUPPORTED SURVEY) Measles coverage of MAROURI AND AMARIA more then 80% but in HMIS Marouri reported only 64 % of measles and full immunization reported by DHQ in HMIS is only 40% that's why dist. performance is showing less then WHO data.

DHQ showing drop out from BCG to Full immunization need to improve coverage of immunization however some urban PHCs are functioning and providing immunization services.





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

Gaps in Family planning :

Acheivement of FP (total) is 16% whereas Limiting method is 8% and spacing method acheivment is 29% without condom users, As per AHS unmet need for spacing method is 10.6% and condom users according to AHS is 13% of total EC, HMIS shows only 2% EC are using condom in Dist. ETT (VHIR data collected by TSU) shows arround 40% of couples are using FP method other then condom. hence there are opportunity gap to increase reporting of FP services All Block need to focus for FP users, Male sterilization is only 28# in over the period. Dhg is reported good for oral pills , Barkhera and some other Block under reported condom users during period need to check.

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

% of Total

family

planning

service

provided

16.8

20.4

12.2

19.2

13.8

18.2

9.1

16.5

Percent Distributions of new IUD insertions by facility type PVT 0% СНС 20% DH 7% SC_ PHC 69% 4%

14000

12000

10000

8000

6000

4000

2000

0

1178 1237

APIII

1090

June Not

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 estmated PW of 2015-16	Mother (LMP in 2015-16) received ANC 3	Total # pregnant women estimated for 2015- 16	3
5	мстѕ	% of PW delivered against against estmated PW of 2015-16	Total # Pregnant women (LMP 2015-16) delivered	Total # pregnant women estimated for 2015- 16)	3
6	мстѕ	% of children received full immunization against children estimated for 2015-16.	Total # children (DoB in 2015-16) received full immunization	Total # Children estimated for 2015-16	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	6
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

District - Pilibhit Estimates for Year 2016-17

	Population	CBR	ANC	Delivery	Immunization	Family planning				
Block			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
Amaria	279939	25.2	7760	7125	7054	3397	4866	6112	8389	16653
Bilsanda	227355	25.2	6302	5787	5729	2759	3952	5045	6925	13637
Bisalpur	267395	25.2	7412	6806	6738	3245	4648	6668	8978	16871
Lalaurikhera	194091	25.2	5380	4940	4891	2355	3374	5024	6896	12625
Marouri	266912	25.2	7399	6793	6726	3239	4640	6468	8878	16757
Puranpur	664935	25.2	18432	16924	16756	8070	11559	10017	13749	33377
Barkhera	210778	25.2	5843	5365	5312	2558	3664	7543	10353	16575
Grand Total	2111406	25.2	58528	53739	53207	25624	36705	46877	64167	126495