



HMIS Bulletin - Bareilly

Volume -2, FY 2016-17 (March-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) Bareilly - Uttar Pradesh

	March (2016-17)
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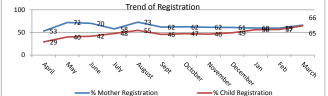
District Bareilly - Profile at a Glance

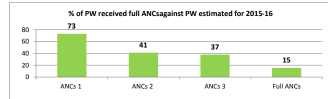
District Bareilly (*AHS 2012-13)	IMR	NMR	U5MR	MMR	TFR	CBR	Unmet need spacing	Unmet need for limiting	
	68	52	104	198	3.6	25.9	11.8	9.5	

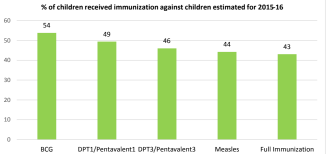
		Demographic Profile						Infrastructu	ire				Deli	very Po	oints	Н	uman re	source			Training			
S.no.	Block	Total Population (Census 2011)	Sex ratio	Literacy rate	No. of Gram Panchay at	No. of Revenue Village	N0. of VHSNC formed	СНС	РНС	SC	Pvt.	AWCs	L1	L2	L3	Medical Medical officers officers (MBBS) (AYUSH)	SN in block	# ANMs	# AWW	# ASHAs	Trained in SBA	Trained in NSSK	Trained in PPIUCD	
1	Behedi	236649			89	211	89	1	4	28		247	0	1	0	5	11	46	0	200	3	0	6	
2	DHQ	1,092,293									32		0	0	1	14	13				2	0	5	
3	Bhamora	224080			84	154	84	1	4	32		226	1	1	0	4	5	34	0	210	1	0	0	
4	Bhojipura	200589			65	103	65	1	2	24			0	1	0	4	10	46	0	150	2	0	0	
5	Bithrichainpur	239052			64	132	64	0	4	28			0	1	0	3	1	37	0	108	0	0	0	
6	Dalelnagar	162681			69	161	69	0	2	28			0	1	0	1	3	31	0	154	0	0	0	
7	Faridpur	175652			65	175	65	1	4	26			1	0	1	2	8	35	0	148	2	0	3	
8	Fatehganj(west)	156361			52	109	52	0	5	26			4	1	0	5	7	40	0	145	2	0	2	
9	Kyara	169216			42	97	42	0	5	28		124	2	1	0	2	8	28	0	110	2	0	1	
10	Kuadanda	208985			77	209	77	0	3	29			0	1	0	4	4	42	0	160	3	0	0	
11	Majhganwa	224467			72	125	72	0	5	37		211	0	1	0	5	8	34	0	138	3	0	1	
12	Mirganj	165295			59	100	59	1	4	26			0	1	0	4	9	24	0	116	3	1	0	
13	Mudia nawi bux	182167			64	111	64	0	3	27			0	1	0	2	2	35	0	130	0	0	0	
14	Nawabganj	259502			86	170	86	1	4	33			0	1	0	2	6	43	0	160	2	0	4	
15	Ramnagar	161170			53	87	53	0	3	24			0	1	0	3	5	45	0	84	0	2	0	
16	Shargarh	226130			72	122	72	0	5	31			1	1	0	4	3	31	0	138	0	0	0	
	Bareilly Total	4084289	0	0	1013	2066	1013	6	57	427		247	9	14	2	64	103	551	0	2151	25	3	22	

Bareilly - MCTS Status on crititical indicator as on 1 April 2017

Registration and Updation







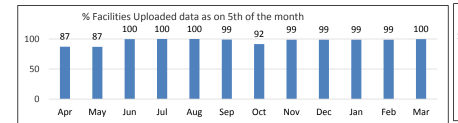
Block	% of Mother Registratio n- HMIS	% of Mother Registratio n- MCTS	% of Children Registration- HMIS	% of Children Registration- MCTS	% PW received 3 ANCs against PW estmated for 2015-16	% PW delivered against PW estimated for 2015-16	% children received full immunization against children Estimated for 2015- 16	% HRP against PW registered in 2016-17
Behedi	77.6	77.0	62.0	77.0	42.7	45.1	62.1	2
DHQ	51.8	18.8	34.2	19.4	0.4	0.0	0.0	0
Bhamora	108.1	92.4	67.1	88.2	31.7	31.8	65.2	0
Bhojipura	94.2	89.4	79.8	88.8	56.8	35.6	50.2	5
Bithrichainpur	83.9	81.8	56.3	72.3	5.0	9.7	28.4	1
Dalelnagar	75.6	91.6	52.0	78.3	53.4	42.6	55.4	1
Faridpur	107.9	81.2	87.1	78.7	59.8	72.7	60.2	12
Fatehganj(west)	86.5	76.2	56.0	71.4	38.4	35.5	51.2	0
Kyara	72.9	76.0	38.6	75.4	64.0	100.6	81.1	3
Kuadanda	76.2	74.4	41.6	67.2	49.3	33.9	50.4	3
Majhganwa	93.8	84.3	73.2	77.4	52.2	64.5	62.1	3
Mirganj	105.8	97.2	87.3	99.2	44.2	24.3	61.2	0
Mudia nawi bux	91.7	77.4	56.7	81.5	59.7	66.0	61.4	0
Nawabganj	62.9	74.7	44.9	91.2	67.1	93.8	57.8	1
Ramnagar	119.1	74.8	62.6	70.3	61.6	42.0	28.2	0
Shargarh	77.2	78.0	45.4	70.5	56.5	15.0	15.4	3
Grand Total	77.6	66.1	52.6	64.6	37.4	19.1	43.0	2.1

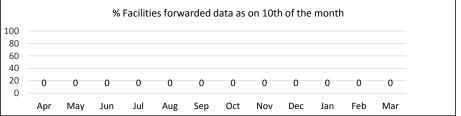
The % of mother registration according to MCTS is 66% as compared to HMIS which is 74%.
 The percentage of registration for children in MCTS is 64% & as per HMIS, it's 50%. The DHQ needs to improve it's MCTS registration as it is one of the low performing facility. Another low performing block in updationof MCTS registration is Nawabganj & Shargarh.

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

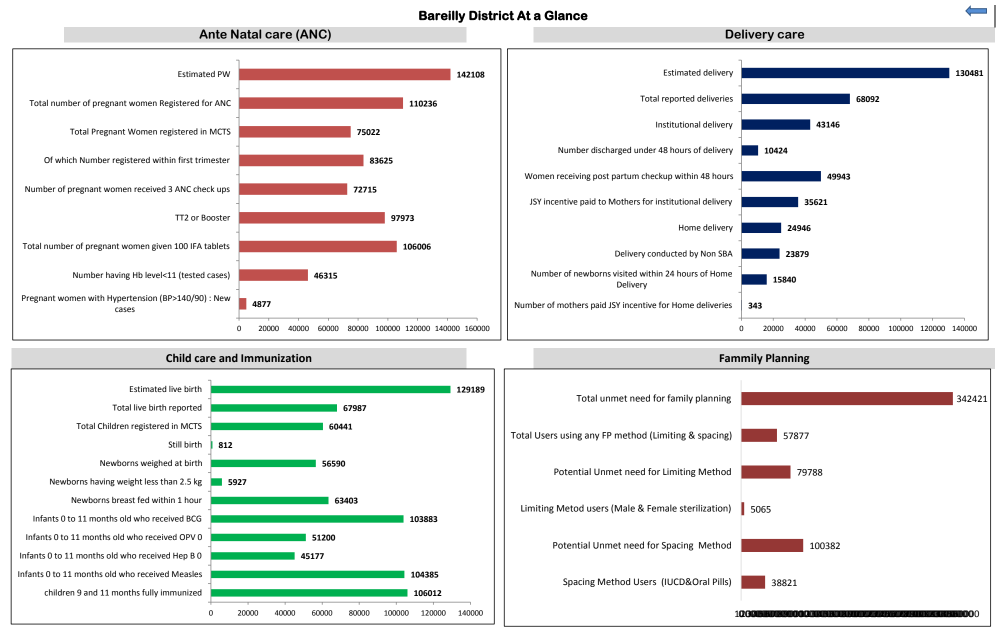


Bareilly - Percent of facilities reported in HMIS by Month, FY 2016-17														
Block	Total No. of Facilities	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	
DHQ	49	61	59	100	100	100	98	96	96	96	98	98	98	
Behedi	33	88	88	100	100	100	100	100	100	100	100	100	100	
Bhamora	37	89	89	100	100	100	100	100	100	100	100	100	100	
Faridpur	31	87	87	100	100	100	100	100	100	100	100	100	100	
Mirganj	30	90	90	100	100	100	100	100	100	100	100	100	100	
Nawabganj	38	89	89	100	100	100	100	0	100	100	100	100	100	
Ramnagar	28	93	93	96	100	100	96	96	96	96	100	100	100	
Bhojipura	27	93	93	100	100	100	100	100	100	100	100	100	100	
Bithrichainpur	32	91	91	100	100	100	97	97	97	97	100	100	100	
dalelnagar	31	94	94	100	100	100	100	100	100	100	100	100	100	
Fatehganj(west)	30	90	90	100	100	100	100	100	100	100	100	100	100	
Kuadanda	33	91	91	100	100	100	100	100	100	100	100	100	100	
Kyara	29	86	86	100	100	100	97	97	97	97	100	100	100	
Majhganwa	42	90	90	100	100	100	100	100	100	100	100	100	100	
Mudia nawi bux	31	90	90	100	100	100	100	100	100	100	100	100	100	
Shargarh	37	86	86	100	100	100	95	95	95	95	100	100	100	
Grand Total	538	87	87	100	100	100	99	92	99	99	100	100	100	
	Less than 100% More than 100%													





FY 2016-17 (March)



Bareilly - FY 2016-17 March Summary Sheet

Maternal health :

As per AHS 2012-13, the ANC registration was 55% the same proportion as per the HMIS in 2016-17 is 77%. It seems there is some improvement but the block with proportion of ANC coverage shows that there are few blocks where the % registeration was ≥100%. It is important that a data quality audit is done using HMIS SS in these five blocks.

The % of pregnant women who received 3 ANC is 51% in the districts & as per AHS, it is reported to be 23%. The focus should be given in the blocks where the coverage is poor. The name of the low performing blocks are Bhojipura, Kuadanda, Nawabganj & Kyara. (There is need for doing sub center level analysis to identify poor performing SCs) - It is important to visit some of the SCs and VHNDs to identify the problems. Identify if there is any supply problem.

According to AHS of 2012-13, the % of ANC registered within 1st trimester was measured to be 34% & as per HMIS it is 76%.

As stated in HMIS bulletin, almost half of the deliveries are missed in reporting. Therefore, there is need to increase the reporting of home deliveries. And, this issue can be raised at ANM block review meeting because ANMs & ASHAs are working at the periphery level & they both can help in identifying the home deliveries. Few of the private facilities aren't reporting the deliveries conducted at their facilities. So, the government officials need to issue an official letter regarding reporting of deliveries.

The AHS shows that institutional delivery among reported delivery was 47% & as per HMIS it's reported to be 63%.

If the report of AHS & HIMS bulletin of December is being compared, we find that there is progress in JSY incentive paid to mothers. It rose from 47% (AHS) to 83% (HIMS). The district headquarter is the only low performing facility with 44% reporting of JSY incentive & it need to boost its services in providing JSY incentive to mothers.

A wide gap is observed in reporting of the complications attended or treated by the facilities. Similarly, very less reporting is seen in cases of anemia & hypertension. And, it can be corrected by involving & supporting ASHAs, ANMs & SNs in filling up the RCH registers. Few of the ANMs/ASHAs have less knowledge about data elements. Therefore, handholding support is needed to overcome this barrier.

Child Health:

In comparison to AHS of 2012-13 & HIMS data, the overall situation of child health has been lifted.

Still birth against total delivery is reported to be only 1% by the district. Almost 83% of newborns were weighed at birth as per HMIS, & it's 23% as per AHS.

Likewise, there is very less reporting of LBW newborns from all the blocks except DHQ. Newborns having weight <2.5 Kg is reported to be 11% of the district, but according to AHS, it's 32%. DHQ reported 61% of LBW babies so, we need to verify the data.

Around 93% of newborns were breastfed within an hour as per HMIS, & AHS shows it's 32%. Almost all the blocks are showing the 90-95% reporting of breastfeeding initiation.

Only low performing facility in reporting of newborns weighed at birth is Kuadanda. Also, DHQ showed only 51% of newborns weighed at birth. The reporting of private facilities is included in DHQ, therefore, we need to fill this gap by increasing the coverage of data of private facilities.

The AHS shows 31% of newborns were identified with LBW; however, HMIS shows only 11% of LBW babies. So, there is need to identify the delivery points which are skipping the step of measuring the birth weight. The NMs can support the SNs to conquer this issue. Also, more strong supervision is needed by NMs so that SNs fill up the LBW column in RCH register.

-Immunization:

-% of BCG reported to estimated is 84%.

As reported by AHS (2012-13), the full immunization coverage is 41% whereas according to HMIS, it is 82%. On basis of this huge gap, we need to verify the data from some other source.

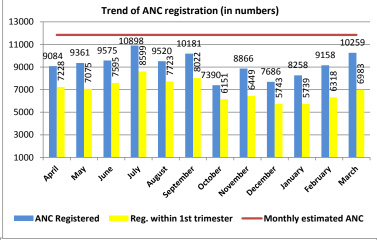
Nearly all of the blocks are showing less than 50% of infants who have received OPV 0 & HEP B 0 vaccination except Bhojipura, Mirganj & DHQ. So, to improve the dosage of these vaccinations, an MOIC should ensure that the vaccines are available at that particular block & if there is no facility of cold chain, then he should make the availability of another alternative. Also, he should strictly supervise the SNs at the time of delivery so that birth doses of a newborn are not missed.

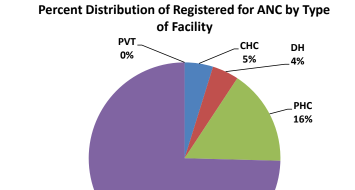
-Family Planning:

Achievement of total family planning services provided is 16% whereas % of achievement of limiting method is 6%. And, achievement for spacing method provided is 32%. , According to AHS, the condom users are 19%.

Most of the blocks are showing zero case of male sterilization, that is one of the reason for low performance in family planning services.

-All blocks need to focus on family planning services.





SC.

75%

Block	Propotiona te estimated PW	Total number of pregnant women Registered for ANC	% of ANC registered to estimated Pregnancy	Of which Number registered within first trimester	% of ANC registered within 1st trimester	TT2 or Booster	% of ANC received	Number of pregnant women received 3 ANC check ups	% of ANC received 3ANC checkups
DHQ	38797	20098	51.8	13177	65.6	19703	50.8	11658	30.0
Behedi	9281	7202	77.6	4174	58.0	7395	79.7	4830	52.0
Bhamora	6105	6598	108.1	5746	87.1	6399	104.8	5002	81.9
Faridpur	6170	6656	107.9	6756	101.5	4435	71.9	3606	58.4
Mirganj	5013	5303	105.8	4619	87.1	4786	95.5	4855	96.9
Nawabganj	9411	5923	62.9	5307	89.6	4248	45.1	3646	38.7
Ramnagar	6347	7559	119.1	5249	69.4	8146	128.4	6051	95.3
Bhojipura	6445	6068	94.2	6068	100.0	3966	61.5	2102	32.6
Bithrichainpur	9332	7834	83.9	3387	43.2	6729	72.1	5080	54.4
dalelnagar	5004	3782	75.6	3056	80.8	3419	68.3	2644	52.8
Fatehganj(west)	6494	5619	86.5	3374	60.0	4967	76.5	5013	77.2
Kuadanda	5711	4353	76.2	3061	70.3	4142	72.5	2074	36.3
Kyara	7853	5727	72.9	5202	90.8	5241	66.7	3233	41.2
Majhganwa	6592	6185	93.8	3791	61.3	4783	72.6	4419	67.0
Mudia nawi bux	5951	5458	91.7	5225	95.7	4686	78.7	2843	47.8
Shargarh	7603	5871	77.2	5433	92.5	4928	64.8	5659	74.4
Grand Total	142108	110236	77.6	83625	75.9	97973	68.9	72715	51.2
AHS (2012-13)			54.8		34.7				23.2

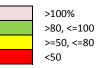
ANC Services, Trends, Distribution and Performance

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

Gaps in ANC Registration :

Total ANC registration of the district is 78% whereas AHS shows 55% of ANC registration. An early registration is 76% according to HMIS whereas according to AHS it is 35%. Few of the blocks are shown to have more than 100% of ANC registration which implies lack of understanding of data elements.

3 ANC of district is 51% in HMIS & as per AHS it is 23%.



Bareilly - 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)														
$\begin{array}{c} 12000\\ 10000\\ 8000\\ 6000\\ 4159\\ 4774\\ 5147\\ 5681\\ 6173\\ 6626\\ 5579\\ 6466\\ 5397\\ 5872\\ 6021\\ 6197\\ 6021\\ 6197\\ 6021\\ 6197\\ 6020\\ 600$	Block	Propotionate Estimated deliveries	Total number of Home Deliveries	Deliveries conducted at facility	Total number of Deliveries (Home+Ins titution)		% of delivery missed in reporting	% of institution al deliveries among reported delivery	% of institution al deliveries among estimated delivery	Of which Number discharge d under 48 hours of delivery	% of delivered women discharge d within 48 hours	JSY incentive paid to Mothers	% of JSY incentive paid to mothers	
ser No Or Th	DHQ	35623	420	11833	12253	34.4	65.6	96.6	33.2	87	0.7	5210	44.0	
	Behedi	8522	2429	2842	5271	61.9	38.1	53.9	33.4	280	9.9	2409	84.8	
Percent Distribution of deliveries by type of Facility	Bhamora	5605	1316	2427	3743	66.8	33.2	64.8	43.3	255	10.5	2427	100.0	
CHC	Faridpur	5665	2121	2799	4920	86.8	13.2	56.9	49.4	1617	57.8	2991	106.9	
10% DH	Mirganj	4602	1568	2449	4017	87.3	12.7	61.0	53.2	322	13.1	2399	98.0	
4%	Nawabganj	8641	1314	2370	3684	42.6	57.4	64.3	27.4	1435	60.5	2354	99.3	
	Ramnagar	5827	682	2959	3641	62.5	37.5	81.3	50.8	1084	36.6	2853	96.4	
	Bhojipura	5917	2397	2334	4731	80.0	20.0	49.3	39.4	1276	54.7	2334	100.0	
РНС	Bithrichainpur	8568	2900	1926	4826	56.3	43.7	39.9	22.5	1216	63.1	1760	91.4	
Missing _ 13%	dalelnagar	4594	1431	976	2407	52.4	47.6	40.5	21.2	16	1.6	946	96.9	
499/	Fatehganj(wes	5963	504	2590	3094	51.9	48.1	83.7	43.4	1337	51.6	2458	94.9	
46% SC 1%	Kuadanda	5244	1344	827	2171	41.4	58.6	38.1	15.8	69	8.3	795	96.1	
1/6	Kyara	7210	1938	834	2772	38.4	61.6	30.1	11.6	699	83.8	811	97.2	
PVT	Majhganwa	6053	2308	2159	4467	73.8	26.2	48.3	35.7	70	3.2	2205	102.1	
5%	Mudia nawi bi	5464	1857	1214	3071	56.2	43.8	39.5	22.2	187	15.4	1007	82.9	
Home	Shargarh	6981	417	2607	3024	43.3	56.7	86.2	37.3	474	18.2	2662	102.1	
19%	Grand Total	130481	24946	43146	68092	52.2	47.8	63.4	33.1	10424	24.2	35621	82.6	
	AHS (2012-13)							47.5					47.3	
	1													

Gaps in Deliveries :-

1. Total 52% of deliveries are reported in the district, rest 48% of deliveries are missed deliveries.

2. Institutional deliveries among estimated deliveries is 33% whereas as per AHS it's is measured to be 48%.

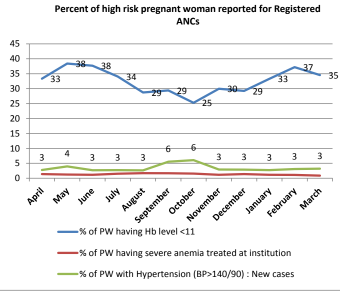
 Only 5% from private facilities are reporting deliveries.
 According to HMIS, 24% of women were discharged within 48 hours of delivery & it implies that 76% of females were discharged after the completion of 48 hrs of delivery.

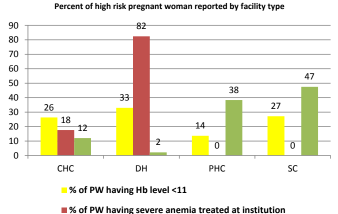
4. JSY paid is shown to be 83% & as per AHS, it is 47%.

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

Discharged under 48 hours										
>50	<=50,<=10	<8								

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





■ % of PW with Hypertension (BP>140/90) : New cases

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	20098	17794	45.9	1206	6.0	335	0.9
Behedi	7202	3740	40.3	5	0.1	27	0.3
Bhamora	6598	1339	21.9	50	0.8	89	1.5
Faridpur	6656	6501	105.4	62	0.9	1196	19.4
Mirganj	5303	1015	20.2	53	1.0	24	0.5
Nawabganj	5923	1464	15.6	83	1.4	409	4.3
Ramnagar	7559	631	9.9	5	0.1	58	0.9
Bhojipura	6068	782	12.1	0	0.0	1252	19.4
Bithrichainpur	7834	1679	18.0	0	0.0	201	2.2
dalelnagar	3782	765	15.3	0	0.0	60	1.2
Fatehganj(west)	5619	1090	16.8	0	0.0	126	1.9
Kuadanda	4353	1540	27.0	0	0.0	638	11.2
Kyara	5727	5160	65.7	0	0.0	138	1.8
Majhganwa	6185	1393	21.1	0	0.0	120	1.8
Mudia nawi bux	5458	90	1.5	0	0.0	99	1.7
Shargarh	5871	1332	17.5	0	0.0	105	1.4
Grand total	110236	46315	32.6	1464	1.3	4877	3.4
AHS (2012-13)							

Gaps in HRPs :

As per HMIS, around 33% of PW have Hb < 11g/l. Most of the cases are detected at Faridpur, Kyara, Kuadanda, DHQ.

PW with severe anemia are found to be 1.3%. Total nine blocks are shown to have zero percent reporting in case of severe anemia.

Overall only about 3% of PW are found to be hypertensive as per HMIS data, the DHQ is one of the low performing block in detection of hypertension. However, 47% PW were identified as hypertensive in SC as per the Chart.

			Preg. with			Complications	Treated with			C- section c	onducted		
S. No.	Block	Institutional Delivery	Compl. Attended at facilities	% Preg. with Compl. Attended at facilities	IV Antibiotics	IV Antihypertensi ve/ Magsulph Inj.	IV Oxytocics	Blood Transfusion	DH	СНС	РНС	Others	% of C- Section performed
1	Ramnagar	2959	38	1.3	1810	47	1810	0	0	0	0	0	0.0
2	DHQ	11833	2331	19.7	2250	75	2144	957	1322	0	0	0	11.2
3	Behedi	2842	0	0.0	0	0	0	0	0	0	0	0	0.0
4	Bhamora	2427	61	2.5	35	0	26	0	0	0	0	0	0.0
5	Faridpur	2799	437	15.6	315	0	202	0	0	0	11	0	0.4
6	Mirganj	2449	24	1.0	24	0	24	0	0	0	0	0	0.0
7	Nawabganj	2370	58	2.4	49	0	49	0	0	585	0	0	24.7
8	Bhojipura	2334	89	3.8	89	89	89	0	0	0	0	0	0.0
9	Bithrichainpur	1926	61	3.2	0	0	0	0	0	0	0	0	0.0
11	Fatehganj(west)	2590	118	4.6	859	470	1143	0	0	0	2	0	0.1
12	Kuadanda	827	12	1.5	3	4	12	0	0	0	0	0	0.0
13	Kyara	834	60	7.2	14	0	12	0	0	0	0	0	0.0
14	Majhganwa	2159	11	0.5	0	0	1240	0	0	0	0	0	0.0
15	Mudia nawi bux	1214	4	0.3	31	4	27	0	0	0	0	0	0.0
16	Shargarh	2607	34	1.3	0	0	0	0	0	0	0	0	0.0
	Grand Total	42170	3338	7.9	5479	689	6778	957	1322	585	13	0	4.6

Bareilly C- Section & Complications treated in 2016-17- March

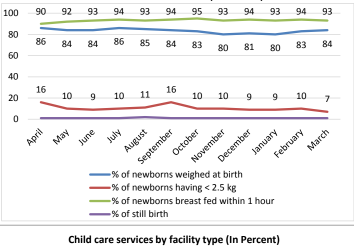
Gaps in C-section & complications:

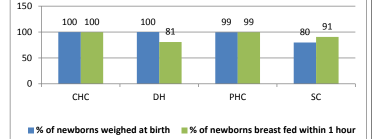
Almost 8% of PW are found to have complications to total deliveries. Around 20% of PW at the DH & 16% at Faridpur were found to have complications. The five blocks showed the zero percent of complications reported.

The overall % of C-Section performed is 5%. The DH & Faridpur are the only CHCs where C-Section is performed. Other blocks are not performing the C-Section at all.

Bareilly Child Services reported for the FY year 15 - 16 for the month of Jan Child care services trends, distribution and progress

Child care services trend (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 Newborn s breast fed within 1 hour	% of newborns breast fed within 1 hour
DHQ	12072	255	2.1	6153	51.0	3514	57.1	10090	83.6
Behedi	5233	38	0.7	4339	82.9	110	2.5	5233	100.0
Bhamora	3723	17	0.5	3537	95.0	136	3.8	3524	94.7
Faridpur	4885	55	1.1	4379	89.6	189	4.3	4819	98.6
Mirganj	3979	55	1.4	3376	84.8	229	6.8	3318	83.4
Nawabganj	3844	35	0.9	3661	95.2	156	4.3	3714	96.6
Ramnagar	3613	25	0.7	2971	82.2	149	5.0	2969	82.2
Bhojipura	4677	56	1.2	4615	98.7	400	8.7	4615	98.7
Bithrichainpur	4780	51	1.1	4681	97.9	105	2.2	4674	97.8
dalelnagar	2364	40	1.7	2260	95.6	60	2.7	2295	97.1
Fatehganj(west)	3309	37	1.1	2866	86.6	87	3.0	3243	98.0
Kuadanda	2161	10	0.5	820	37.9	81	9.9	1793	83.0
Kyara	2757	23	0.8	2562	92.9	35	1.4	2662	96.6
Majhganwa	4386	81	1.8	4363	99.5	244	5.6	4355	99.3
Mudia nawi bux	3066	16	0.5	2985	97.4	206	6.9	2985	97.4
Shargarh	3138	18	0.6	3022	96.3	226	7.5	3114	99.2
Grant Total	67987	812	1.2	56590	83.2	5927	10.5	63403	93.3
AHS (2012-13)					23.7		31.7		31.2

Gaps in Child care :

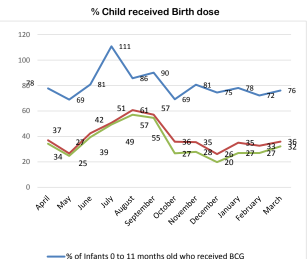
Still birth against total delivery is reported to be only 1.2% by the district. Almost 83% of newborns were weighed at birth as per HMIS, & it's 23.7% as per AHS.

Newborns having weight <2.5 Kg is reported to be 11% of the district, but according to AHS, it's 32%. DHQ reported 57% of LBW babies so, we need to verify the data.

Around 93% of newborns were breastfed within an hour as per HMIS, & AHS shows it's 31%. Almost all the blocks are showing 90-95% reporting of breastfeeding initiation.

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

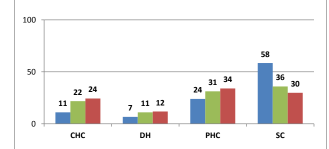
Bareilly - Immunisation Services Reported in HMIS during FY 2016-17 March Child Immunization trends, Distribution and progress



— % of infants 0 to 11 months old who received DEC

-----% of Infants 0 to 11 months old who received Hep B 0

Birth doses by facility type (in Percent)



% of Infants 0 to 11 months old who received BCG
% of Infants 0 to 11 months old who received OPV 0
% of Infants 0 to 11 months old who received Hep B 0

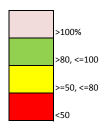
Block	Est. live birth	Total Live Births	Number of Infants 0 to 11 months old who received BCG	% of Infants 0 to 11 months old who received BCG	Infants 0 to	% of Infants 0 to 11 months old who received OPV 0	Number of Infants 0 to 11 months old who received Hepatitis- B0	% of Infants 0 to 11 months old 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	35270	12072	24612	69.8	16431	46.6	15101	42.8	29008	82.2	30637	86.9
Behedi	8437	5233	5864	69.5	1681	19.9	1608	19.1	5843	69.3	5846	69.3
Bhamora	5550	3723	5757	103.7	2080	37.5	2080	37.5	5575	100.5	5576	100.5
Faridpur	5609	4885	6096	108.7	2673	47.7	2736	48.8	5599	99.8	5601	99.9
Mirganj	4557	3979	4498	98.7	3475	76.3	2424	53.2	4431	97.2	4434	97.3
Nawabganj	8556	3844	4841	56.6	2819	32.9	2638	30.8	4882	57.1	5000	58.4
Ramnagar	5770	3613	6112	105.9	3412	59.1	2874	49.8	6625	114.8	6495	112.6
Bhojipura	5859	4677	5194	88.7	4733	80.8	4734	80.8	4670	79.7	4668	79.7
Bithrichainpur	8483	4780	7449	87.8	1893	22.3	1893	22.3	6715	79.2	6715	79.2
dalelnagar	4549	2364	2462	54.1	1470	32.3	872	19.2	2968	65.2	3010	66.2
Fatehganj(west)	5904	3309	4283	72.5	1896	32.1	1994	33.8	4209	71.3	4311	73.0
Kuadanda	5192	2161	3799	73.2	1288	24.8	823	15.9	3377	65.0	3382	65.1
Kyara	7139	2757	4530	63.5	550	7.7	500	7.0	5019	70.3	5028	70.4
Majhganwa	5993	4386	6117	102.1	3110	51.9	2079	34.7	4883	81.5	4881	81.4
Mudia nawi bux	5410	3066	4737	87.6	818	15.1	0	0.0	5087	94.0	5087	94.0
Shargarh	6912	3138	7532	109.0	2871	41.5	2821	40.8	5494	79.5	5341	77.3
Grand total	129189	67987	103883	80.4	51200	39.6	45177	35.0	104385	80.8	106012	82.1
AHS												41

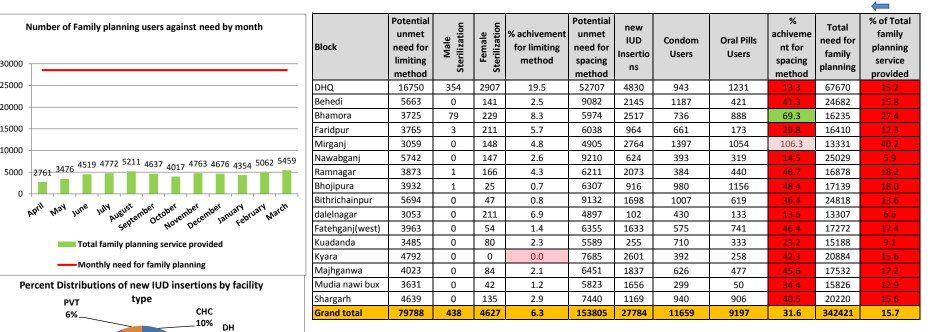
Gaps in Immunization :

% of BCG reported to estimated is 80%. 58% of BCG doses are reported from SC level facilities.

HB0 dose are reported to be 35% against estimated. SCs are the only one which show high reporting of zero dose of Hep B.

Measles dose is reported to be 81% to estimated in the district. According to HMIS, the full immunization is 82% & as per AHS, it is 41%.





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

Gaps in Family planning :

10%

PHC

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25000

20000

15000

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6%

SC 64% Achievement of total family planning services provided is 16%. And, achievement for spacing method provided is 32%.

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

% achievement for limiting method is 6%. Most of the blocks are showing zero case of male sterilization, that is one of the

reason for low performance in family planning services.

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	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	мстя	% 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	мстя	% 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 - Bareilly Estimates for Year 2016-17

	Population	CBR	ANC	Delivery	mmunizatior	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		
DHQ	1361786	25.9	38797	35623	35270	16750	18313	52707	32607	67670		
Behedi	325759	25.9	9281	8522	8437	5663	7373	9082	11647	24682		
Bhamora	214273	25.9	6105	5605	5550	3725	4849	5974	7661	16235		
Faridpur	216577	25.9	6170	5665	5609	3765	4902	6038	7743	16410		
Mirganj	175943	25.9	5013	4602	4557	3059	3982	4905	6290	13331		
Nawabganj	330331	25.9	9411	8641	8556	5742	7476	9210	11810	25029		
Ramnagar	222765	25.9	6347	5827	5770	3873	5042	6211	7964	16878		
Bhojipura	226202	25.9	6445	5917	5859	3932	5119	6307	8087	17139		
Bithrichainpur	327546	25.9	9332	8568	8483	5694	7413	9132	11710	24818		
dalelnagar	175633	25.9	5004	4594	4549	3053	3975	4897	6279	13307		
Fatehganj(west)	227956	25.9	6494	5963	5904	3963	5159	6355	8150	17272		
Kuadanda	200454	25.9	5711	5244	5192	3485	4537	5589	7167	15188		
Kyara	275637	25.9	7853	7210	7139	4792	6238	7685	9855	20884		
Majhganwa	231393	25.9	6592	6053	5993	4023	5237	6451	8273	17532		
Mudia nawi bux	208876	25.9	5951	5464	5410	3631	4727	5823	7468	15826		
Shargarh	266871	25.9	7603	6981	6912	4639	6040	7440	9541	20220		
Grand Total	4988001	25.9	142108	130481	129189	79788	100382	153805	162251	342421		