



HMIS Bulletin - Etawah

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

National Health Mission

Government of Uttar Pradesh



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

HMIS
(National Health Mission Bulletin)
Etawah - Uttar Pradesh
April-March2016-17

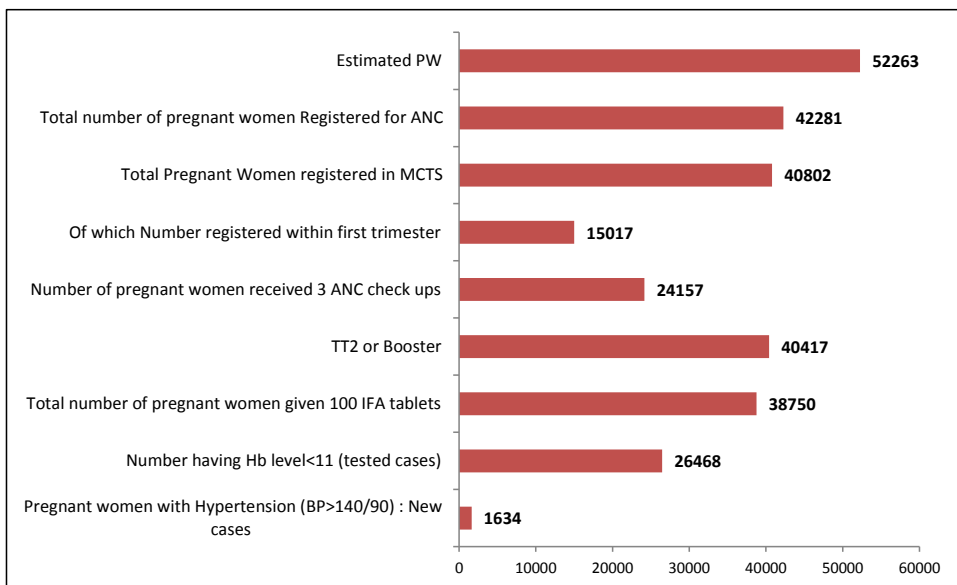
S. No	Sections
1	District Profile
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3	MCTS status
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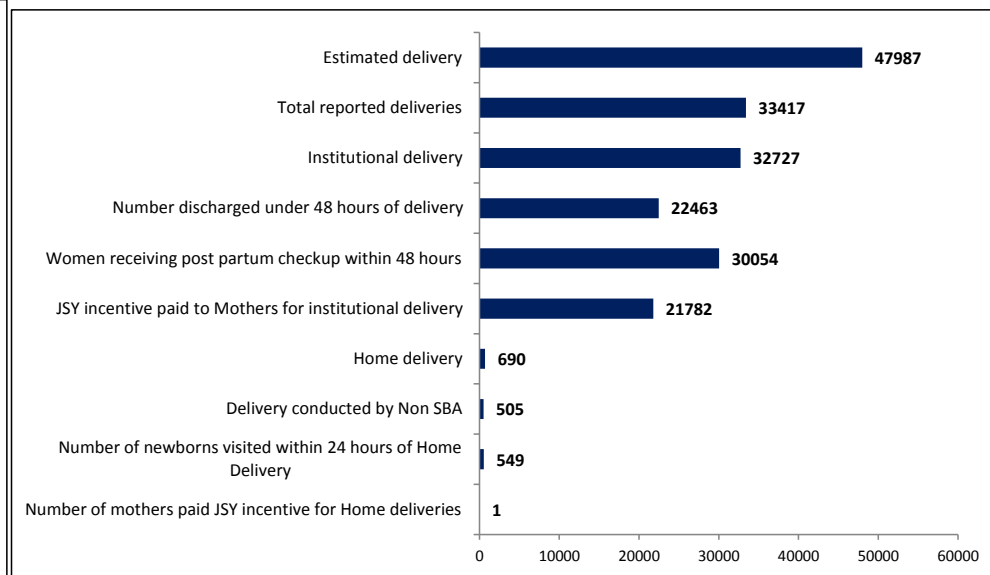
District Performance At A Glance



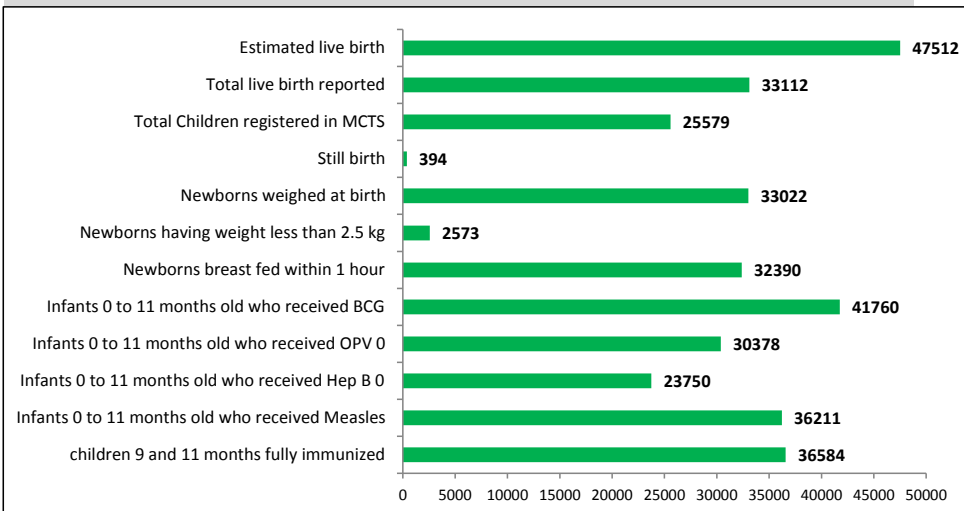
Ante Natal care (ANC)



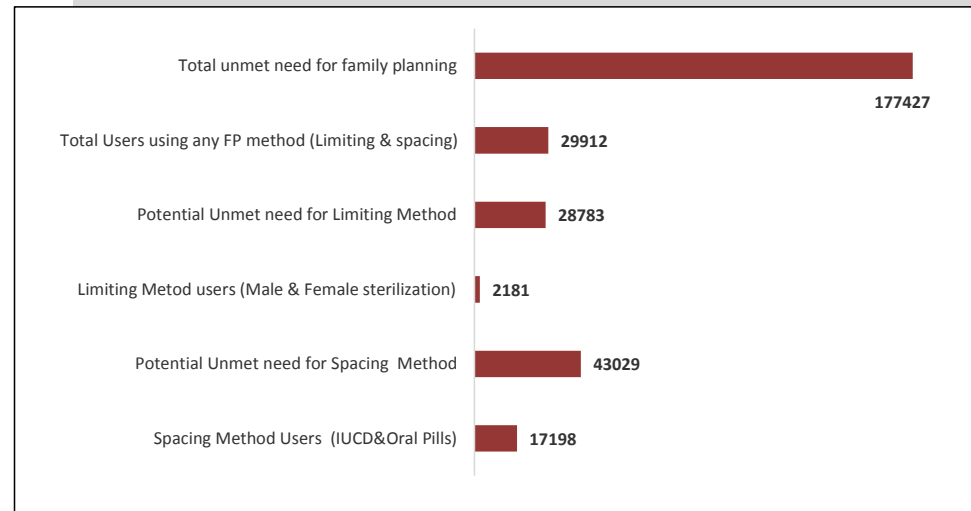
Delivery care



Child care and Immunization



Fammily Planning





HMIS bulleting prepared by monthly facility services given data base some key point are shorted out here for further improvement

Gaps in ANC Registration:

1. ANC registration of dist. is more than AHS data but District Head Quarter Mehewa and Block Bherthna low as per district Average.
- 2- ANC Registration in 1st trimester was 15 point percent less then AHS, more focus required, Block Badpura and Bherthana are lowest in district.
- 3- % of ANC received 3 ANC checkup was better than AHS data but block bherthna and Mahewa less than district Average.
- 4-TT ANC less in chkernagar and DHQ more focus to recover

Gap in MCTS registration and Updation:-

- 1-Difference between HMIS and MCTS registration Data
 - 2-Mother and Child registration decline form last month. For Child Registration more focus required on this month.
- Mother updation 3 ANC and Delivery data not up to the mark, Block Chkernagar, Jasaventnagar and Mahewa show poor performance in MCTS.
- 3-HRP detection in MCTS poor it's required more focus for MCTS work.
 - 4-Child updation MCTS Full immunization 45 % improvement required on this month

Gaps in Deliveries:-

- 1- Delivery reported more nearby seventy percent as per estimation so nearby thirty percent. delivery are missing , home delivery report only 665 data to be checked.
- 2-Among reported delivery institutional delivery nearby hundred percent, while AHS reported sixty percent.
- 3-only 2 % deliveries conducted at Home and 32% deliveries are not reported against the estimated deliveries.
- 4-Only one out of five delivery stay 48 hrs. More focus required, this step prevent neonatal mortality and mother mortality.
- 5-JSY payment paid issue block Badpura less among all.

Gap in Maternal Complication and C-section

- 1-District total reported complication nearby five pare sent Block Jasventnagar report more required data check.
- 2-Block Badpura, Bherthna, Chkernagar not reported any complication. Its required more focus to prevent maternal death
- 3-Inj Antibiotics, Magsulph and Oxytocis data to be check.
- 4-Only Badpura and DHQ reported CS case other facility to be identify as per need.

Gaps in Child care:

- 1-Block Badpura, Thakha, and Jasventnagar reporting of still birth less than Dist. Average. Under reporting may be issue.
- 2-New born weighted at birth hundred percent, while AHS show Half, Data shows Progress on this indicator.
- 3-Birth Weight <2.5 KG less then AHS data. Block Jasavantnagar and Mahewa higher than dist. Average, more care required for ne onates to prevent complication.
- 4-Breastfed within 1hr facility wise data less in PHC and SC more advocacy required

Gaps in Immunization:

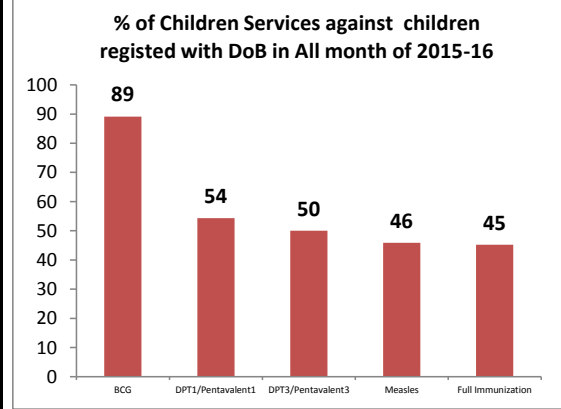
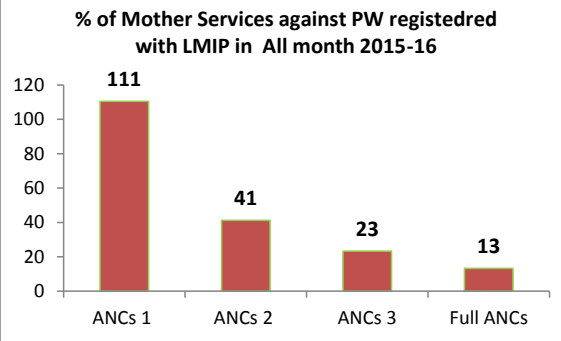
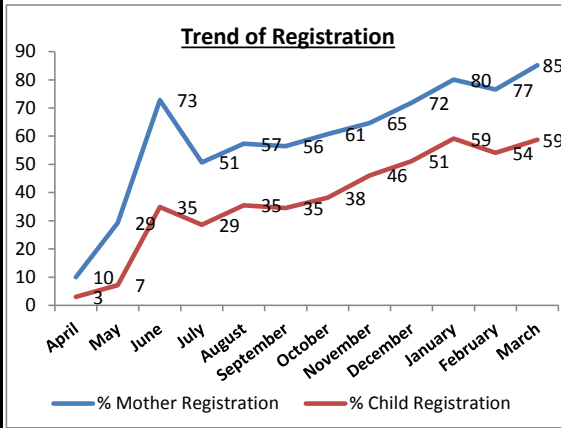
- 1-No of Live births Estimated against BCG was nearby half of the total, its means still more child missing in immunization. Urban area shows less reporting.
 - 2-Block Badhpura, Chkernagar issue on birth dose, IEC and BCC for birth dose. Public institute delivery all cover for birth dose.
 - 3-Urban area and Block Jasventnagar, Mahewa Measles coverage poor.
 - 4-Birth dose by Facility data shows that in CHC and DH more focus required for BCG and OPV0.
 - 5-IN SC data shows that Outreach area more focus required for HEB0 its attention for left out cases.
- Full immunization show nearby half of the percent it means half of the children are miss or partially immunize, more focus for dropout

Gaps in Family planning:

- 1-Limiting method achive more than five percent against target, services of limiting method should be give n by every facility in FDS
 - 2-80% of total IUCD perform at Sub center till month so quality and quantity should be a concern.
 - 3-Achievement for spacing method nearby seventy percent, still Block Basrehar, Jasventnagar are less than district average required more focus
 - 4-Total nearby twenty percent of the couple cover by any methods still Eighty percent of the couple still missing home delive ry of contraception required.
- Work for family planning service provided to users increase month by month

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

Registration and Updation



Block	% of Mother Registration- HMIS	% of Mother Registration- MCTS	% of Children Registration- HMIS	% of Children Registration- MCTS	% PW received 3 ANCs against PW registered with LMP in 2015-16	% PW delivered against PW registered with LMP in 2015-16	% children received full immunization against children registered with DoB in 2015-16	% HRP against PW registered in 2016-17
DHQ	71	0	176	0	3	0	0	0
Badpura	74	101	63	84	75	13	86	5
Basrehar	100	96	57	78	30	21	54	7
Bherthna	88	89	42	76	31	14	47	12
Chkernagar	86	97	52	88	1	0	60	12
Jasventnagar	74	146	40	118	8	35	77	8
Mahewa	81	99	46	56	8	5	57	8
Saifai								
Thakha	79	0	54	0	42	17	0	11
Grand Total	81	85	70	59	23	14	45	8

Gap in MCTS registration and Updation:-

- Difference between HMIS and MCTS registration Data
- Child registration and Mother registration improve form last month. For Child Registration more focus required on this month.
- Mother updation 3 ANC and Delivery data not up to the mark, Block Chkernagar, Jasaventnagar and Mahewa show poor performance in MCTS.
- Child updation MCTS Full immunization 45 % improvement required on this month

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

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

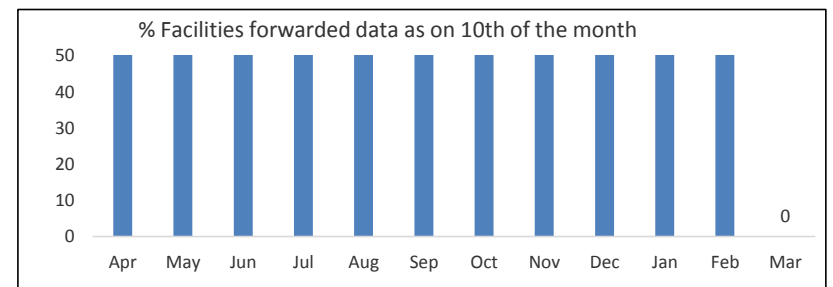
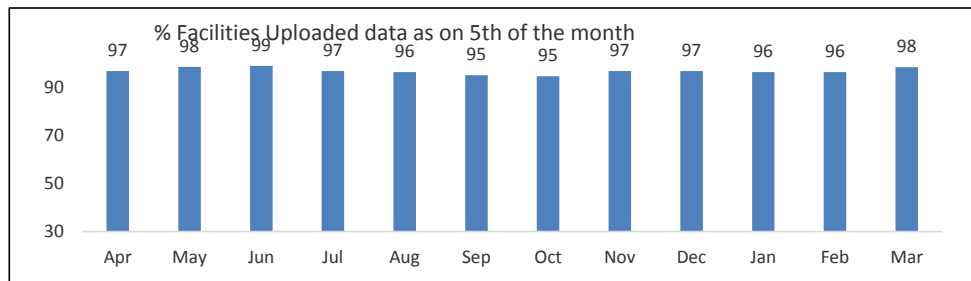
Block	Total No. of Facilities	Apr-16	May-16	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17
DHQ	9	100	100	100	100	100	100	100	100	100	100	100	100
Badpura	44	100	100	100	100	100	100	100	100	100	100	100	100
Basrehar	34	100	100	100	100	100	100	100	100	100	100	100	100
Bherthna	26	100	100	100	100	96	100	100	100	100	100	100	100
Chkernagar	17	100	100	100	100	100	100	100	100	100	100	100	100
Jasventnagar	38	100	100	100	100	100	100	100	100	100	100	100	100
Mahewa	41	95	95	95	95	95	95	95	95	95	95	95	95
Saifai	1	100	100	100	100	100	100	100	100	100	100	100	100
Thakha	21	100	100	100	100	100	100	100	100	100	100	100	100
Grand Total	231	99	99	99	99	99	99	99	99	99	99	99	99

Less than 100%

Reported facilities are less than number of facilities in HMIS

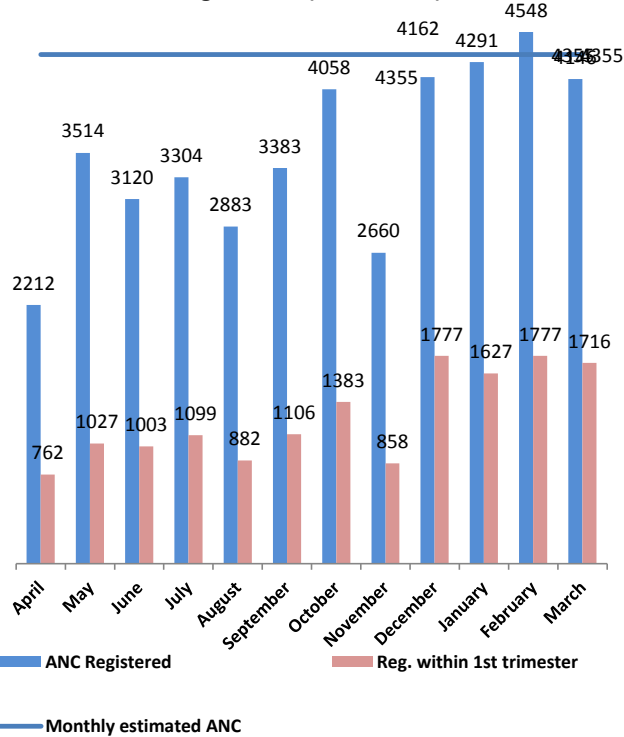
More than 100%

Reported facilities are greater than number of facilities in HMIS



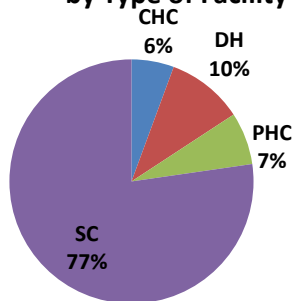
Etawah ANC Services Reported in HMIS during FY 2016-17(April-March) ANC Services, Trends, Distribution and Performance

Trend of ANC registration (in numbers) - 2016-17



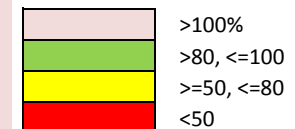
Block	Proportionate estimated PW	Total number of pregnant women Registered for ANC	% of ANC registered to estimated Pregnancy	Of which Number registered within first trimester	% of ANC registered within 1st trimester	TT2 or Booster	% of ANC received TT2/Booster	Number of pregnant women received 3 ANC check ups	% of ANC received 3ANC checkups
DHQ	8490	5987	71	2730	46	4664	55	3669	43
Badpura	5498	4052	74	705	17	3606	66	2609	47
Basrehar	6809	6786	100	2294	34	6016	88	4479	66
Bherthna	7184	6356	88	1386	22	6365	89	1469	20
Chkernagar	2760	2380	86	835	35	1889	68	1872	68
Jasventnagar	9013	6663	74	1832	27	7392	82	4083	45
Mahewa	8171	6647	81	3457	52	6982	85	3511	43
Saifai	0	0		0		0		0	
Thakha	4338	3410	79	1778	52	3503	81	2465	57
Grand Total	52263	42281	81	15017	36	40417	77	24157	46
AHS (2012-13)			56.7		49.4				24.7

Percent Distribution of Registered for ANC by Type of Facility



Gaps in ANC Registration:

1. ANC registration of dist. is more than AHS data but District Head Quarter and Block Badpura low as per district Average.
- 2- ANC Registration in 1st trimester was 35 point percent less then AHS, more focus required, Block Badpura and Bherthana are lowest in district.
- 3- % of ANC received 3 ANC checkup was better than AHS data but block bherthna and Mahewa less than district Average.
- 4-TT ANC less in chkernagar and DHQ more focus to recover

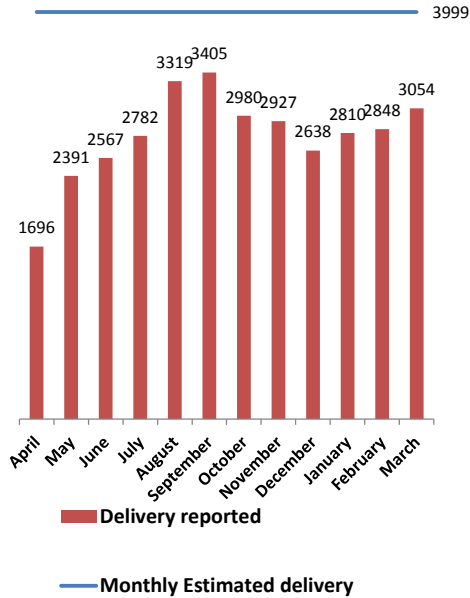


Etawah - Delivery Services Reported in HMIS during FY 2016-17 (April-March)

Delivery Services, trends, distribution and progress

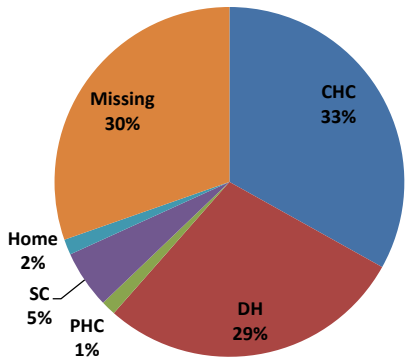


Trend of reported delivery to estimated deliveries (in number) - 2016-17



Block	Proportionate Estimated deliveries	Total number of Home Deliveries	Deliveries conducted at facility	Total number of Deliveries (Home+Institution)	% delivery reported	% of delivery missed in reporting	% of institutional deliveries among reported delivery	% of institutional deliveries among estimated delivery	Of which Number discharged under 48 hours of delivery	% of delivered women discharged within 48 hours	JSY incentive paid to Mothers	% of JSY incentive paid to mothers
DHQ	7795	0	13711	13711	175.9		100.0	175.9	9039	65.9	6616	48.3
Badpura	5048	15	3122	3137	62.1	38	99.5	61.8	2198	70.4	744	23.8
Basrehar	6252	78	3467	3545	56.7	43	97.8	55.5	2793	80.6	3136	90.5
Bherthna	6597	15	2755	2770	42.0	58	99.5	41.8	2305	83.7	2214	80.4
Chkernagar	2534	152	1166	1318	52.0	48	88.5	46.0	372	31.9	1097	94.1
Jasventnagar	8275	105	3223	3328	40.2	60	96.8	38.9	2226	69.1	2826	87.7
Mahewa	7503	23	3426	3449	46.0	54	99.3	45.7	1990	58.1	3381	98.7
Saifai	0	0	0	0	0.0	100			0		0	
Thakha	3983	302	1857	2159	54.2	46	86.0	46.6	1540	82.9	1768	95.2
Grand Total	47987	690	32727	33417	69.6	30.4	97.9	68.2	22463	68.6	21782	66.6
AHS (2012-13)							61.2					78.4

Percent Distribution of deliveries by type of Facility



Gaps in Deliveries:-

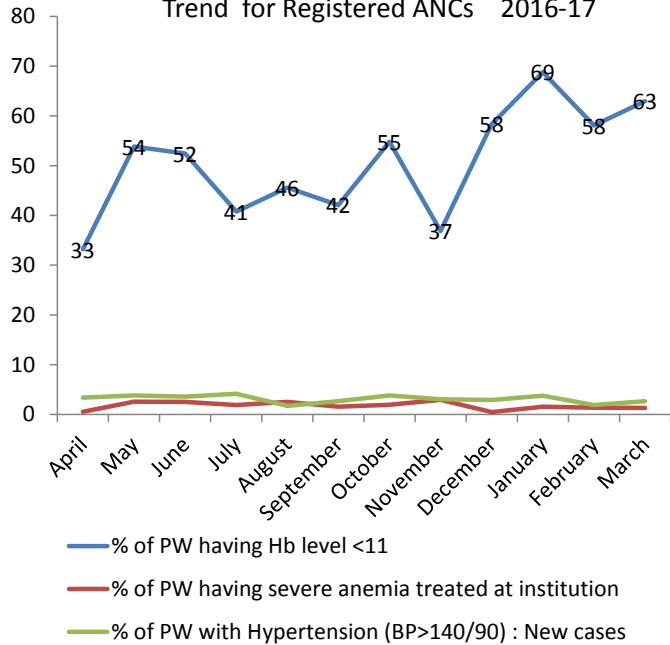
- 1- Delivery reported near by Seventy percent as per estimation so nearby thirty percent. delivery are missing , home delivery report only 690 , data to be checked.
- 2-Among reported delivery institutional delivery nearby hundred percent, while AHS reported sixty percent.
- 3-only 2 % deliveries conducted at Home and 32% deliveries are not reported against the estimated deliveries.
- 4-Only one out of five delivery stay 48 hrs. More focus required, this step prevent neonatal mortality and mother mortality.
- 5-JSY payment paid issue block Badpura less among all.

	>100%
	>80, <=100
	>=50, <=80
	<50
Discharged under 48 hours	
	>50
	<=50, <=10
	<9

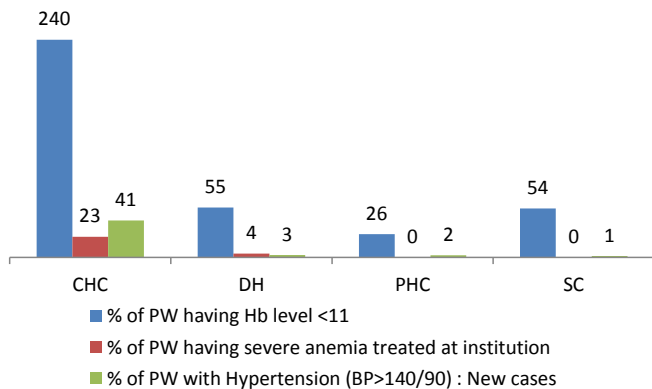
Etawah -High Risk Pregnancies Services Reported in HMIS during FY 2016-17 (April-March)
High risk PW reporting trends, distribution and progress



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



Percent of high risk pregnant woman reported by facility type



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	5987	2368	27.9	184	3.1	111	1.3
Badpura	4052	3361	39.6	227	5.6	47	0.6
Basrehar	6786	4437	65.2	120	1.8	216	3.2
Bherthna	6356	4140	57.6	27	0.4	646	9.0
Chkernagar	2380	1577	57.1	0	0.0	48	1.7
Jasventnagar	6663	4177	46.3	71	1.1	60	0.7
Mahewa	6647	4087	50.0	19	0.3	488	6.0
Saifai	0	0	0.0	0		0	0.0
Thakha	3410	2321	28.4	81	2.4	18	0.2
Grand Total	42281	26468	51	729	2	1634	3

Gap in HRP

-Half of the mothers having HB<11 reported, data to be checked, Block Thakha and Mahewa reported less against other Block. Basrehar have more prevalence of Anemia case required more focus.
 -Block chkernagar not treated HB<7 cases, Issue to be address and functional services to prevent maternal death.
 -Except Bherthana, Basrehar and Mahewa other all block issue to detection of HBP cases required more training or logistic issue to be short out.
 -ANC registration on SC more than fifty five percent but HRP reported at SC nearby Half, required more focus.

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



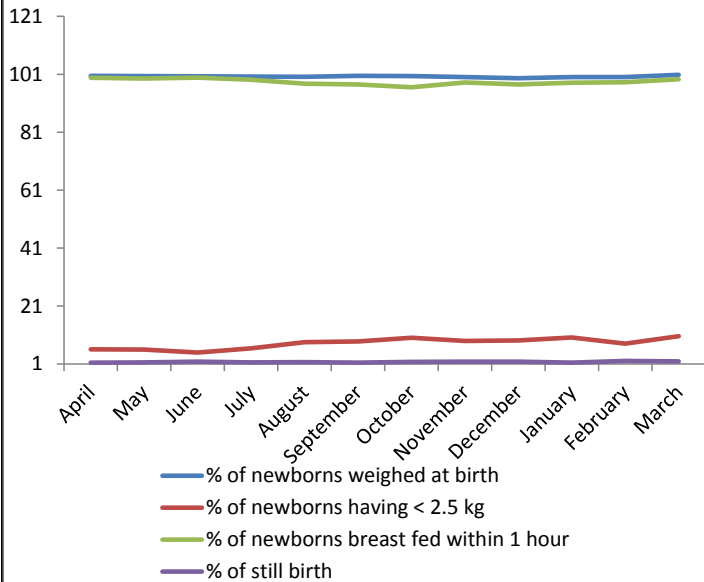
	Block	Institutional Delivery	Preg. with Compl. Attended at facilities	% Preg. with Compl. Attended at facilities	Complications Treated with				C- section conducted				% of C-Section performed
					IV Antibiotics	IV Antihypertensive/ Magsulph Inj.	IV Oxytocics	Blood Transfusion	DH	CHC	PHC	Others	
1	Mahewa	3426	28	1	27	0	27	0	0	0	0	0	0
2	DHQ	13711	355	3	5504	1267	6948	129	3137	0	0	0	23
3	Badpura	3122	8	0	0	0	110	0	0	1344	0	0	43
4	Basrehar	3467	229	7	159	0	0	0	0	0	0	0	0
5	Bherthna	2755	111	4	0	0	2170	0	0	12	0	0	0
6	Chkernagar	1166	0	0	0	0	0	0	0	0	0	0	0
7	Jasventnagar	3223	910	28	349	0	278	0	0	3	0	0	0
8	Saifai	0	0	0	0	0	0	0	0	0	0	0	0
9	Thakha	1857	141	8	1450	0	1343	0	0	0	0	0	0
10	Grand Total	32727	1782	5	7489	1267	10876	129	3137	1359	0	0	14

Gap in Maternal Complication and C-section

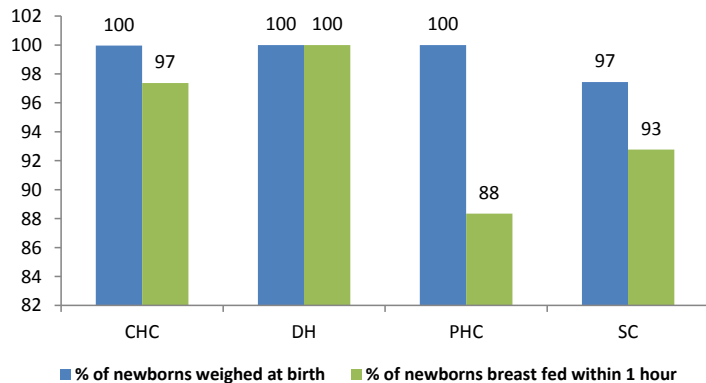
- District total reported complication nearby five pare sent
- Block Jasventnagar report more required data check.
- Block Badpura,Bherthna,Chkernagar not reported any complication. Its required more focus to prevent maternal death
- Inj Antibiotics, Magsulph and Oxytocis data to be check.
- Only Badpura and DHQ reported CS case other facility to be identify as per need.

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

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



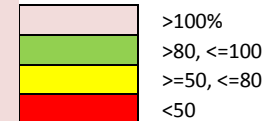
Child care services by facility type (In Percent)



Block	Total Live Births	Still Birth	% of still birth	Number of Newborns weighed at birth	% of newborns weighed at birth	Number of Newborns having weight less than 2 and half kg	% of newborns having < 2.5 kg	Number of Newborns breast fed within 1 hour	% of newborns breast fed within 1 hour
DHQ	13597	128	0.9	13597	100.0	1190	8.8	13597	100.0
Badpura	3130	32	1.0	3117	99.6	253	8.1	3115	99.5
Basrehar	3509	53	1.5	3467	98.8	168	4.8	3438	98.0
Bherthna	2719	47	1.7	2731	100.4	116	4.2	2689	98.9
Chkernagar	1306	18	1.4	1303	99.8	75	5.8	1301	99.6
Jasventnagar	3310	38	1.1	3288	99.3	263	8.0	3196	96.6
Mahewa	3417	34	1.0	3405	99.6	448	13.2	2953	86.4
Saifai	0	0	0.0	0	0.0	0	0.0	0	0.0
Thakha	2124	44	2.0	2114	99.5	60	2.8	2101	98.9
Grand Total	33112	394	1.2	33022	100	2573	7.8	32390	98
AHS (2012-13)					40.9		18.1		59.3

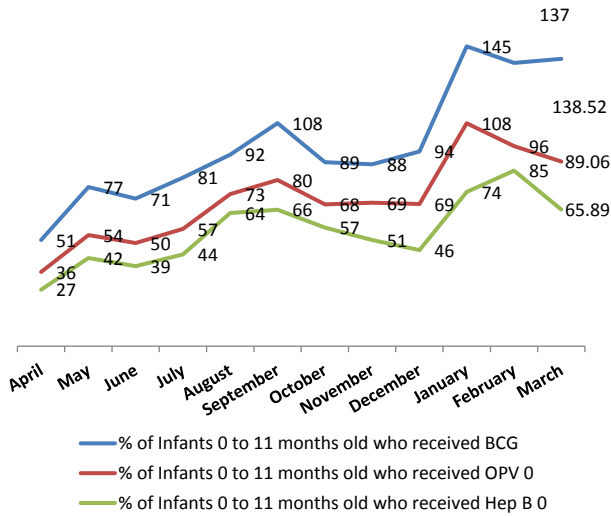
Gaps in Child care:

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- Birth Weight <2.5 KG less then AHS data. Block Jasavantnagar and Mahewa higher than dist. Average, more care required for neonates to prevent complication.
- Breastfed within 1hr facility wise data less in PHC and SC more advocacy required



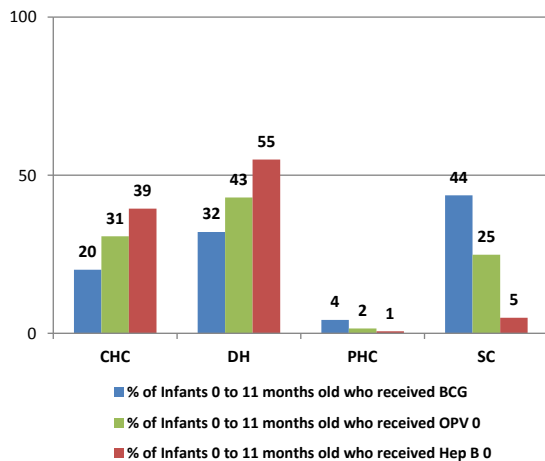
Etawah - Immunisation Services Reported in HMIS during FY 2016-17 (April-March)
Child Immunization trends, Distribution and progress

Percent of Children received Birth doses - April-Jan2017



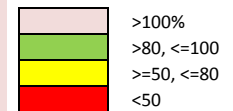
Block	Est. live birth	Total Live Births	Number of Infants 0 to 11 months old who received BCG	% of Infants 0 to 11 months old who received BCG	Number of Infants 0 to 11 months old who received OPV 0	% of Infants 0 to 11 months old who received OPV 0	Number of Infants 0 to 11 months old who received Hepatitis-B0	% of Infants 0 to 11 months old who received Hep B 0	Number of Infants 0 to 11 months old who received Measles	% of Infants 0 to 11 months old who received Measles	children 9 and 11 months fully immunized (BCG+DPT 123+OPV 1+Total)	% of children 9 and 11 months fully immunized
DHQ	7718	13597	14455	187	13110	169.9	13103	170	4616	60	4582	59
Badpura	4998	3130	2435	49	949	19.0	119	2	4015	80	4574	92
Basrehar	6190	3509	4015	65	2420	39.1	2108	34	5269	85	5286	85
Bherthna	6531	2719	4913	75	4261	65.2	2321	36	5530	85	5530	85
Chkernagar	2509	1306	2054	82	977	38.9	103	4	1849	74	1849	74
Jasventnagar	8193	3310	4691	57	2697	32.9	2546	31	6124	75	6119	75
Mahewa	7428	3417	5888	79	3243	43.7	1832	25	5694	77	5689	77
Saifai	0	0	0		0		0		0		0	
Thakha	3943	2124	3309	84	2721	69.0	1618	41	3114	79	2955	75
Grand Total	47512	33112	41760	88	30378	64	23750	50	36211	76	36584	77

Birth doses by facility type (in Percent)



Gaps in Immunization:

- No of Live births Estimated against BCG was nearby half of the total, its means still more child missing in immunization. Urban area shows less reporting.
- Block Badpura, Chkernagar issue on birth dose, IEC and BCC for birth dose. Public institute delivery all cover for birth dose.
- Urban area and Block Jasventnagar, Mahewa Measles coverage poor.
- Birth dose by Facility data shows that in CHC and DH more focus required for BCG and OPV0.
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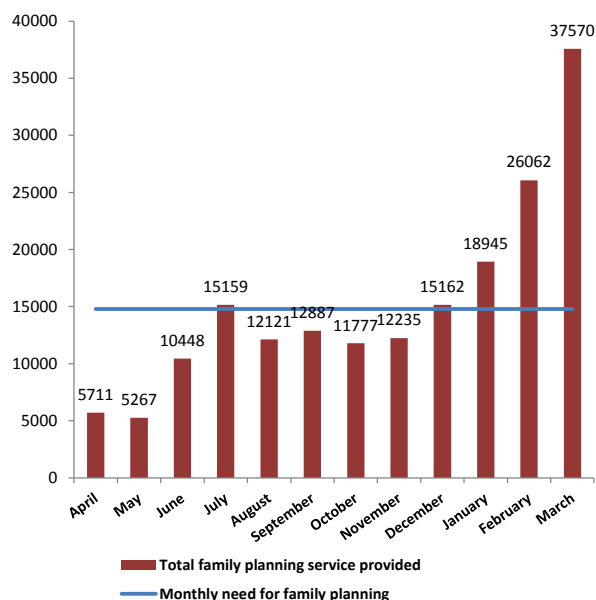


Etawah - Family Planning Services Reported in HMIS during FY 2016-17 (April-March)

Family planning trends Distribution and progress

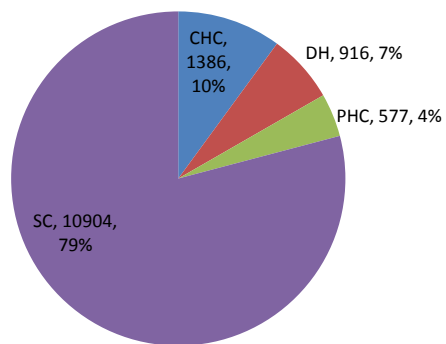


Number of Family planning users against need trend by (2016-17)



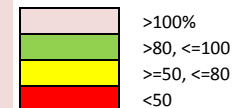
Block	Potential unmet need for limiting method	Male Sterilization	Female Sterilization	% achievement for limiting method	Potential unmet need for spacing method	new IUD Insertions	Condom Users	Oral Pills Users	% achievement for spacing method	Total need for family planning	% of Total family planning service provided
DHQ	2719	1	422	16	7286	1008	182	228	19	24969	7
Badpura	3126	0	156	5	4718	973	1010	247	47	30955	8
Basrehar	4090	1	330	8	5843	1978	1392	453	65	26536	16
Bherthna	4439	2	227	5	6166	3003	2579	812	104	28624	23
Chkernagar	2027	2	163	8	2369	724	465	229	60	12627	13
Jasventnagar	4859	5	267	6	7734	2682	1720	618	65	19351	27
Mahewa	4973	3	399	8	7012	2421	2803	626	83	32173	19
Saifai	0	0	0		0	0	219	0		0	
Thakha	2550	1	202	8	792	994	163	202	172	6345	25
Grand Total	28783	15	2166	8	41920	13783	10533	3415	66	181580	16

Percent Distributions of new IUD insertions by facility type



Gaps in Family planning:

- Limiting method more than 2166 cases done, its eight percent against target, services of limiting method should be given by every facility in FDS
- 80% of total IUCD perform at Sub center till month so quality and quantity should be a concern.
- Achievement for spacing method nearby seventy percent, still Block Basrehar, Jasventnagar are less than district average required more focus
- Total nearby twenty percent of the couple cover by any methods still Eighty percent of the couple still missing home delivery of -contraception required.
- family planning service provided to users increase month by month



List of Indicators covered in HMIS and MCTS



S.No.	Domain	Indicator	Numerator	Denominator	Page no.
	MCTS	% of mother registered in MCTS against estimated	Total # Mother registered in MCTS	Estimated Pregnancies	3
2	MCTS	% Children registered against estimated	Total # Children registered in MCTS	Estimated live births	3
3	MCTS	% High risk PW reported in MCTS	Sum of pregnant women having hb<7 and any other maternal complication	Total # Registered Mothers in current year	3
4	MCTS	% of Mother received ANC 3 against registered PW with LMP 2014-15	Mother (LMP 2015-16) received ANC 3	Total # pregnant women registered with LMP in 2015-16	3
5	MCTS	% of PW delivered against registered with LMP in 2014-15	Total # Pregnant women (LMP 2015-16) delivered	Total # pregnant women registered with LMP in 2015-16)	3
6	MCTS	% of children received full immunization against children registered in 2014-15	Total # children (DoB 2015-16) received full immunization	Total # Children (DoB 2015-16) registered	3
7	ANC	% of ANC registered to estimated Pregnancy	Total # ANC Registered	Estimated Pregnancy	4
8	ANC	% of ANC registered within 1st trimester	Total # ANC Registered within 1st trim	Total # ANC Registered	4
9	ANC	% of ANC received TT2/Booster	Total # Pregnant women received TT2/Booster	Estimated Pregnancy	4
10	ANC	% of ANC received 3ANC checkups	Total # pregnant women received 3 ANC check ups	Estimated Pregnancy	4
11	Delivery	% delivery reported	Total # Delivery reported	Estimated Delivery	5
12	Delivery	% of Unreported (Missing) Delivery	Total # Delivieri not reported	Estimated Delivery	5
13	Delivery	% of institutional deliveries among estimated delivery	Total # Institutional Delivieri	Estimated Delivery	5
14	Delivery	% of delivered women discharged within 48 hours	Total # Delivered women discharged within 48 hours	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	6
21	Child Care	% of Still birth	Total # Still Birth	Sum of Live birth & Still birth	7
22	Child Care	% of newborns weighed at birth	Number of Newborns weighed at birth	Total # Live Births	7
23	Child Care	% of newborns having weight < 2.5 kg	Total # newborns having weight < 2.5 kg	Total # Live Births Weighed	7
24	Child Care	% of newborns breast fed within 1 hour	Total # newborns breast fed within 1 hour	Total # Live Births	7
25	Immunization	% of Infants 0 to 11 months old who received BCG	Total # Infants 0 to 11 months old who received BCG	Total # Estimated Births	8
26	Immunization	% of Infants 0 to 11 months old who received OPV 0	Total # Infants 0 to 11 months old who received OPV 0	Total # Estimated Births	8
27	Immunization	% of Infants 0 to 11 months old who received Hep B 0	Total # Infants 0 to 11 months old who received Hep B 0	Total # Estimated Births	8
28	Immunization	% of Infants 0 to 11 months old who received Measles	Total # Infants 0 to 11 months old who received Measles	Total # Estimated Births	8
29	Immunization	% of children 9 and 11 months fully immunized	Total # children 9 and 11 months fully immunized	Total # Estimated Births	8
30	Family Planning	% 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,condoms and oral Pill users	Potential unmet need for spacing method	9
32	Family Planning	% of Total family planning service provided	Sum of Spacing and Limiting method's users	Potential unmet need for FP Method (Limiting & Spacing & Est Condom users &	9

District - Etawah Estimates for Year 2016-17



Block	Population	CBR	ANC	Delivery	Immunization	Family planning				
			Estimated Pregnant Women	Estimated deliveries	Estimated No. of Live Birth	Potential unmet need for limiting method	Potential unmet need for spacing method	Estimated Condom Users	Estimated Traditional Method Users	Total current need for FP # Yearly
DHQ	283760	27.2	8490	7795	7718	2719	7286	6504	8913	21784
Badpura	183750	27.2	5498	5048	4998	3126	4718	5574	7638	18668
Basrehar	227560	27.2	6809	6252	6190	4090	5843	7292	9993	24422
Bherthna	240121	27.2	7184	6597	6531	4439	6166	7914	10845	26506
Chkernagar	92249	27.2	2760	2534	2509	2027	2369	3615	4954	12107
Jasventnagar	301223	27.2	9013	8275	8193	4859	7734	8664	11872	29016
Mahewa	273106	27.2	8171	7503	7428	4973	7012	8866	12150	29695
Saifai	0	27.2	0	0	0	0	0	0	0	0
Thakha	144978	27.2	4338	3983	3943	2550	1901	4547	6231	15229
Grand Total	1746746	27.2	52263	47987	47512	28783	43029	52976	72596	177427