belleter         Description         August — Fragment         August — Fragment         August — Fragment         Supplied — F				1	;	2	:	3	4	4	!	5		6
		Indicators	pregnant	t women	women re	egistered			1st Tri	mester n to Total	JSY regist Total	tration to I ANC	women re	eceived 3
			2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
1		_Gorakhpur	126,649	111,909	68,026	58,188	106,596	100,092	53.7	51.9	84.2	89.4	90,869	77,586
Second	1	BANSGAON	5,928	3,092	3,583	1,488	4,239	2,928	60.4	48.1	71.5	94.7	3,330	2,710
Mathematical Mat	2	BARHALGANJ	5,078	4,297	4,824	3,322	4,962	3,535	95.0	77.3	97.7	82.3	4,897	3,899
S         BRAMMPUR         4,161         5,824         2,544         4,000         4,335         5,522         98.3         66.8         99.3         94.8         2,960         2,301           6         Barhmpur         1	3	BELGAHT												
6         Barhingur         Image: Control of the contr	4	BELGHAT	4,469	4,176	1,486	847	4,413	4,164	33.3	20.3	98.7	99.7	4,075	3,960
7         Belchate         1         2         1         2         2         1         2         2         1         3         4         3         4         3<	5	BRAHMPUR	4,365	5,824	2,544	4,009	4,335	5,522	58.3	68.8	99.3	94.8	2,866	3,503
8         Inhithit         5.007         5.502         3.809         3.030         5.007         5.274         765         5.957         988         959         4.481         4.141           9         CAMPIEROANU         5.502         6.333         3.317         3.721         4.402         4.748         6.762         3.88         7.56         7.50         4.334         5.412           10         CARRGAON         1.00         3.00         5.497         6.100         3.70         4.18         9.70         9.70         3.342         3.788           11         CHARGAWAN         5.803         6.255         2.109         2.01         5.497         6.100         3.70         4.18         9.70         9.70         3.70         3.70           12         CHARGAWAN         5.803         6.255         2.109         2.01         2.10         1.10	6	Barhmpur												
9         CAMPIERGANJ         5,826         6,333         3,917         3,721         4,402         4,728         50.8         75.6         75.0         4,344         5,412           10         CHARGAON         1         2         1         4,402         1         2         1         1         1         1         2         1         2         1         2         1         3,732         3,738         3,739         3,738	7	Beldhat												
Marcial Conting	8	Bhathat	5,087	5,502	3,890	3,063	5,027	5,274	76.5	55.7	98.8	95.9	4,481	4,154
1	9	CAMPIERGANJ	5,826	6,333	3,917	3,721	4,402	4,748	67.2	58.8	75.6	75.0	4,334	5,412
	10	CHARGAON												
13         Chirgaon         Image of Codiran         Image	11	CHARGAWAN	5,863	6,255	2,169	2,616	5,459	6,106	37.0	41.8	93.1	97.6	3,342	3,978
	12	Campiarganj												
DERWA   18,214   10,366   7.577   5.031   7.734   6.968   41.6   48.5   42.5   67.2   13.824   4.782     TO GAGAHA   14,925   11,034   14,171   10,436   14,345   10,410   94.9   94.6   96.0   94.3   13.050   9.892     SORAKIPUR   18,214   10,366   14,377   10,436   14,375   10,410   94.9   94.6   96.0   94.3   13.050   9.892     SOGRAKIPUR   1.824   1.824   1.824   1.824   1.824   1.824   1.824   1.824   1.824   1.824     SORAKIPUR   1.824	13	Chirgaon												
DHQ   18,214   10,366   7,577   5,031   7,734   6,968   41.6   48.5   42.5   67.2   13,824   4,782     17   CAGAHA   14,925   11,034   14,171   10,36   14,345   10,410   94.0   94.6   96.1   94.3   13,000   9,802     18   CORKHPUR	14	Codiram												
Name	15	DERWA												
18         CORAKHPUR	16	DHQ	18,214	10,366	7,577	5,031	7,734	6,968	41.6	48.5	42.5	67.2	13,824	4,782
	17	GAGAHA	14,925	11,034	14,171	10,436	14,345	10,410	94.9	94.6	96.1	94.3	13,050	9,892
20         Gola         3,978         4,393         1,701         3,737         3,974         3,861         42.8         85.1         99.9         87.9         3,020         3,238           21         JANGLE KAURIA   .	18	GORAKHPUR												
21         JANGLE KAURIYA         7,057         7,603         2,309         2,259         6,904         7,366         32.7         29.7         97.8         96.9         4,790         5,478           23         Jangle Koriya	19	Gagha												
22   JUNGLE KAURIYA   7,057   7,603   2,309   2,259   6,904   7,366   32.7   29.7   97.8   96.9   4,790   5,478     23   Jangle Koriya                             24   KAURIRAM   5,268   5,295   2,210   1,533   5,268   5,271   42.0   29.0   100.0   99.5   3,529   2,422     25   KHAJANI                             26   KHAJNI   4,053   3,477   1,052   831   4,026   3,005   26.0   23.9   99.3   86.4   2,910   2,419     27   Khjni                           28   Khorabar   5,973   4,404   1,383   1,936   3,710   4,020   23.2   44.0   62.1   91.3   3,139   3,958     29   PIPRAULI   5,190   4,969   5,146   4,707   5,157   4,962   99.2   94.7   99.4   99.9   1,438   1,418     30   Pali   2,886   3,230   1,241   1,766   1,884   1,704   43.0   54.7   65.3   52.8   1,500   1,926     31   Pipraich   5,504   6,259   1,062   0   5,480   6,266   19.3   0.0   99.6   100.1   4,502   2,630     32   Piprouli                           33   SARDAR NAGAR   5,855   5,484   2,847   2,095   5,690   5,474   48.6   38.2   97.2   99.8   2,990   3,165     34   Sahjanwa   5,254   4,492   9.99   1,180   4,977   4,024   18.4   26.3   94.7   89.6   4,368   4,016     34   Sahjanwa   5,254   4,492   9.99   1,180   4,977   4,024   18.4   26.3   94.7   89.6   4,368   4,016     35   34   34   34   34   34   34   34	20	Gola	3,978	4,393	1,701	3,737	3,974	3,861	42.8	85.1	99.9	87.9	3,020	3,238
March   Marc	21	JANGLE KAURIA												
24         KAURIRAM         5,268         5,295         2,210         1,533         5,268         5,271         42.0         29.0         100.0         99.5         3,529         2,422           25         KHAJANI         4,053         3,477         1,052         831         4,026         3,005         26.0         23.9         99.3         86.4         2,910         2,419           27         Khjni         2         2         2         2         2         2         2         2         2         2         4,419         2         3,139         3,958         3,958         3,970         4,020         23.2         44.0         62.1         91.3         3,139         3,958         3,958         3,958         3,958         3,958         3,144         4,707         5,157         4,962         99.2         94.7         99.4         99.9         1,438         1,418         30         81         1,704         43.0         54.7         65.3         52.8         1,500         1,926           31         Pipraich         5,504         6,259         1,062         0         5,480         6,266         19.3         0.0         99.6         100.1         4,502         2,	22	JUNGLE KAURIYA	7,057	7,603	2,309	2,259	6,904	7,366	32.7	29.7	97.8	96.9	4,790	5,478
25         KHAJANI         4,053         3,477         1,052         831         4,026         3,005         26.0         23.9         99.3         86.4         2,910         2,419           27         Khjni	23	Jangle Koriya												
26         KHAJNI         4,053         3,477         1,052         831         4,026         3,005         26.0         23.9         99.3         86.4         2,910         2,419           27         Khjni	24	KAURIRAM	5,268	5,295	2,210	1,533	5,268	5,271	42.0	29.0	100.0	99.5	3,529	2,422
27         Khjni         5,973         4,404         1,383         1,936         3,710         4,020         23.2         44.0         62.1         91.3         3,139         3,958           29         PIPRAULI         5,190         4,969         5,146         4,707         5,157         4,962         99.2         94.7         99.4         99.9         1,438         1,418           30         Pali         2,886         3,230         1,241         1,766         1,884         1,704         43.0         54.7         65.3         52.8         1,500         1,926           31         Pipraich         5,504         6,259         1,062         0         5,480         6,266         19.3         0.0         99.6         100.1         4,502         2,630           32         Piprouli         5,855         5,484         2,847         2,095         5,690         5,474         48.6         38.2         97.2         99.8         2,990         3,165           34         Sahjanwa         5,254         4,492         969         1,180         4,977         4,024         18.4         26.3         94.7         89.6         4,368         4,016	25	KHAJANI												
28         Khorabar         5,973         4,404         1,383         1,936         3,710         4,020         23.2         44.0         62.1         91.3         3,139         3,958           29         PIPRAULI         5,190         4,969         5,146         4,707         5,157         4,962         99.2         94.7         99.4         99.9         1,438         1,418           30         Pali         2,886         3,230         1,241         1,766         1,884         1,704         43.0         54.7         65.3         52.8         1,500         1,926           31         Pipraich         5,504         6,259         1,062         0         5,480         6,266         19.3         0.0         99.6         100.1         4,502         2,630           32         Piprouli         3         5,874         4,86         38.2         97.2         99.8         2,990         3,165           34         Sahjanwa         5,254         4,492         969         1,180         4,977         4,024         18.4         26.3         94.7         89.6         4,368         4,016	26	KHAJNI	4,053	3,477	1,052	831	4,026	3,005	26.0	23.9	99.3	86.4	2,910	2,419
29         PIPRAULI         5,190         4,969         5,146         4,707         5,157         4,962         99.2         94.7         99.4         99.9         1,438         1,418           30         Pali         2,886         3,230         1,241         1,766         1,884         1,704         43.0         54.7         65.3         52.8         1,500         1,926           31         Pipraich         5,504         6,259         1,062         0         5,480         6,266         19.3         0.0         99.6         100.1         4,502         2,630           32         Piprouli         5,855         5,484         2,847         2,095         5,690         5,474         48.6         38.2         97.2         99.8         2,990         3,165           34         Sahjanwa         5,254         4,492         969         1,180         4,977         4,024         18.4         26.3         94.7         89.6         4,368         4,016	27	Khjni												
30         Pali         2,886         3,230         1,241         1,766         1,884         1,704         43.0         54.7         65.3         52.8         1,500         1,926           31         Pipraich         5,504         6,259         1,062         0         5,480         6,266         19.3         0.0         99.6         100.1         4,502         2,630           32         Piprouli	28	Khorabar	5,973	4,404	1,383	1,936	3,710	4,020	23.2	44.0	62.1	91.3	3,139	3,958
31         Pipraich         5,504         6,259         1,062         0         5,480         6,266         19.3         0.0         99.6         100.1         4,502         2,630           32         Piprouli         5         5,484         2,847         2,095         5,690         5,474         48.6         38.2         97.2         99.8         2,990         3,165           34         Sahjanwa         5,254         4,492         969         1,180         4,977         4,024         18.4         26.3         94.7         89.6         4,368         4,016	29	PIPRAULI	5,190	4,969	5,146	4,707	5,157	4,962	99.2	94.7	99.4	99.9	1,438	1,418
32         Piprouli         SARDAR NAGAR         5,855         5,484         2,847         2,095         5,690         5,474         48.6         38.2         97.2         99.8         2,990         3,165           34         Sahjanwa         5,254         4,492         969         1,180         4,977         4,024         18.4         26.3         94.7         89.6         4,368         4,016	30	Pali	2,886	3,230	1,241	1,766	1,884	1,704	43.0	54.7	65.3	52.8	1,500	1,926
33 SARDAR NAGAR 5,855 5,484 2,847 2,095 5,690 5,474 48.6 38.2 97.2 99.8 2,990 3,165  34 Sahjanwa 5,254 4,492 969 1,180 4,977 4,024 18.4 26.3 94.7 89.6 4,368 4,016	31	Pipraich	5,504	6,259	1,062	0	5,480	6,266	19.3	0.0	99.6	100.1	4,502	2,630
34 Sahjanwa 5,254 4,492 969 1,180 4,977 4,024 18.4 26.3 94.7 89.6 4,368 4,016	32	Piprouli												
	33	SARDAR NAGAR	5,855	5,484	2,847	2,095	5,690	5,474	48.6	38.2	97.2	99.8	2,990	3,165
35 Sardarnagar	34	Sahjanwa	5,254	4,492	969	1,180	4,977	4,024	18.4	26.3	94.7	89.6	4,368	4,016
	35	Sardarnagar												

			7		3		9	1	0	1	1	1	2
	Indicators	TT2 or Boo to Pregna (num		Pregnant received 3 ups to To Registr	: Woman ANC check otal ANC	Pregnant received Booster to Regist	d TT2 or Total ANC		f Pregnant en 100 IFA lets	Pregnant	% t women FA to Total istration		naving Hb l<11 cases)
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	107,672	93,659	71.7	69.3	85.0	83.6	110,455	112,002	87.2	100.0	8,774	6,641
1	BANSGAON	5,393	3,012	56.2	87.6	91.0	97.4	4,513	3,102	76.1	100.3	494	108
2	BARHALGANJ	4,857	3,724	96.4	90.7	95.6	86.7	4,964	3,940	97.8	91.7	441	110
3	BELGAHT												
4	BELGHAT	4,083	4,200	91.2	94.8	91.4	100.6	2,700	3,722	60.4	89.1	41	3
5	BRAHMPUR	3,610	4,916	65.7	60.1	82.7	84.4	3,269	2,449	74.9	42.1	109	247
6	Barhmpur												
7	Beldhat												
8	Bhathat	4,843	5,046	88.1	75.5	95.2	91.7	3,797	5,372	74.6	97.6	493	481
9	CAMPIERGANJ	5,212	5,677	74.4	85.5	89.5	89.6	4,421	14,542	75.9	229.6	429	592
10	CHARGAON												
11	CHARGAWAN	5,514	5,431	57.0	63.6	94.0	86.8	5,894	9,268	100.5	148.2	40	85
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	12,414	4,106	75.9	46.1	68.2	39.6	13,268	5,320	72.8	51.3	3,874	2,752
17	GAGAHA	13,167	10,214	87.4	89.7	88.2	92.6	14,393	10,641	96.4	96.4	14	23
18	GORAKHPUR												
19	Gagha												
20	Gola	3,456	3,321	75.9	73.7	86.9	75.6	3,487	3,376	87.7	76.8	19	12
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	6,787	6,754	67.9	72.1	96.2	88.8	5,025	7,220	71.2	95.0	249	232
23	Jangle Koriya												
24	KAURIRAM	3,551	3,665	67.0	45.7	67.4	69.2	4,984	5,226	94.6	98.7	164	218
25	KHAJANI												
26	KHAJNI	3,702	3,266	71.8	69.6	91.3	93.9	5,090	1,840	125.6	52.9	69	42
27	Khjni												
28	Khorabar	3,902	4,180	52.6	89.9	65.3	94.9	6,891	7,841	115.4	178.0	168	60
29	PIPRAULI	5,240	4,267	27.7	28.5	101.0	85.9	5,095	4,967	98.2	100.0	0	0
30	Pali	2,436	2,681	52.0	59.6	84.4	83.0	2,284	2,751	79.1	85.2	27	74
31	Pipraich	5,468	5,769	81.8	42.0	99.3	92.2	5,467	5,755	99.3	91.9	140	73
32	Piprouli												
33	SARDAR NAGAR	4,515	4,772	51.1	57.7	77.1	87.0	4,418	5,151	75.5	93.9	664	40
34	Sahjanwa	4,579	4,181	83.1	89.4	87.2	93.1	4,624	2,198	88.0	48.9	1,339	1,479
35	Sardarnagar												

		1	3	1	4	1	5	1	6	1	7	1	8
	Indicators			Pregnant having seve (Hb treated at i to women leve	t women ere anaemia <7) institution having hb	New cases at institu hypertensic ANC Regis	detected Ition for on to Total	Number deliv 2015-16			ttended by ained	deliveries a Non SBA	of home attended by a trained TB/Dai)
	_Gorakhpur	456	361	5.2	5.4	1.9	2.9	7,979	9,677	3,116	3,369	4,863	6,308
1	BANSGAON	7	0	1.4	0.0	3.3	1.9	448	686	0	1	448	685
2	BARHALGANJ	12	0	2.7	0.0	19.7	21.1	1,899	960	1,183	661	716	299
3	BELGAHT												
4	BELGHAT			0.0	0.0	0.4	0.0	1,446	1,137	6	11	1,440	1,126
5	BRAHMPUR			0.0	0.0	0.3	0.8	7	22	7	22	0	0
6	Barhmpur												
7	Beldhat												
8	Bhathat			0.0	0.0	1.2	0.4	760	1,845	29	242	731	1,603
9	CAMPIERGANJ	146	133	34.0	22.5	2.7	6.6	201	248	13	50	188	198
10	CHARGAON												
11	CHARGAWAN			0.0	0.0	0.4	2.5	477	615	214	418	263	197
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	159	223	4.1	8.1	0.9	1.7						
17	GAGAHA			0.0	0.0	0.0	0.4	3	30	3	30	0	0
18	GORAKHPUR												
19	Gagha												
20	Gola	0	0	0.0	0.0	0.9	3.8	251	345	118	220	133	125
21	JANGLE KAURIA												
22	JUNGLE KAURIYA			0.0	0.0	0.0	0.3	327	399	191	261	136	138
23	Jangle Koriya												
24	KAURIRAM			0.0	0.0	3.5	9.3	46	8	5	8	41	0
25	KHAJANI												
26	KHAJNI	0	0	0.0	0.0	1.8	0.9	248	241	187	120	61	121
27	Khjni												
28	Khorabar			0.0	0.0	4.3	4.0	186	233	143	164	43	69
29	PIPRAULI					0.0	0.0	25	0	19	0	6	0
30	Pali	0	0	0.0	0.0	1.5	1.8	2	91	2	41	0	50
31	Pipraich	0	1	0.0	1.4	0.0	0.0	463	556	189	174	274	382
32	Piprouli												
33	SARDAR NAGAR	44	0	6.6	0.0	0.0	0.6	542	948	281	301	261	647
34	Sahjanwa	88	4	6.6	0.3	3.9	7.7	110	116	9	30	101	86
35	Sardarnagar												

		1	9	2	0	2	1	2	2	2	3	2	4
	Indicators	SBA atten deliveries Reporte Deliv	ded home s to Total d Home		paid JSY for home eries	Mothers incentive deliveries Reporte Deliv	paid JSY for home s to Total	Deliveries at Public Ir		Number of Discharged hours of control public f	d under 48	Women dis less than 4 delivery Reported at public in	charged in 8 hours of to Total Deliveries
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	39.0	34.8	700	1,000	8.8	10.3	50,680	47,598	33,713	39,813	66.5	83.6
1	BANSGAON	0.0	0.1	7	78	1.6	11.4	1,354	696	317	777	23.4	111.6
2	BARHALGANJ	62.3	68.9	550	681	29.0	70.9	2,603	1,484	2,408	1,500	92.5	101.1
3	BELGAHT												
4	BELGHAT	0.4	1.0	2	4	0.1	0.4	2,494	1,983	2,136	2,035	85.6	102.6
5	BRAHMPUR	100.0	100.0	0	2	0.0	9.1	3,407	3,737	3,306	3,679	97.0	98.4
6	Barhmpur												
7	Beldhat												
8	Bhathat	3.8	13.1	0	0	0.0	0.0	2,259	2,115	1,179	2,111	52.2	99.8
9	CAMPIERGANJ	6.5	20.2	9	78	4.5	31.5	3,953	3,882	1,763	3,286	44.6	84.6
10	CHARGAON												
11	CHARGAWAN	44.9	68.0	0	0	0.0	0.0	2,026	1,620	529	608	26.1	37.5
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ							5,334	6,566	4,077	5,136	76.4	78.2
17	GAGAHA	100.0	100.0	0	0	0.0	0.0	3,017	2,472	3,134	2,247	103.9	90.9
18	GORAKHPUR												
19	Gagha												
20	Gola	47.0	63.8	15	41	6.0	11.9	3,303	2,516	3,477	2,182	105.3	86.7
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	58.4	65.4	0	1	0.0	0.3	3,747	4,047	35	2,323	0.9	57.4
23	Jangle Koriya												
24	KAURIRAM	10.9	100.0	0	0	0.0	0.0	3,159	3,077	959	3,027	30.4	98.4
25	KHAJANI												
26	KHAJNI	75.4	49.8	11	5	4.4	2.1	1,723	1,249	1,874	1,266	108.8	101.4
27	Khjni												
28	Khorabar	76.9	70.4	101	108	54.3	46.4	747	915	1,184	1,643	158.5	179.6
29	PIPRAULI	76.0		0	0	0.0		2,788	2,785	942	2,470	33.8	88.7
30	Pali	100.0	45.1	0	0	0.0	0.0	0	551	0	551		100.0
31	Pipraich	40.8	31.3	0	0	0.0	0.0	2,218	2,100	2,209	1,704	99.6	81.1
32	Piprouli												
33	SARDAR NAGAR	51.8	31.8	0	0	0.0	0.0	1,965	1,501	1,860	1,462	94.7	97.4
34	Sahjanwa	8.2	25.9	5	2	4.5	1.7	2,823	2,691	1,227	683	43.5	25.4
35	Sardarnagar												
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			2	5	2	6	2	.7	2	8	2	.9	3	0
		Indicators	deliv (Public In	eries sts.+Pvt.	Institu Deliverie	itional s to total			Institu deliverie:	itional s to Total	Safe deli Total Re	veries to eported	Home del Total Re	iveries to eported
1			2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
Second		_Gorakhpur	50,680	47,598	40.0	42.5	58,659	57,275	86.4	83.1	91.7	89.0	13.6	16.9
Second	1	BANSGAON	1,354	696	22.8	22.5	1,802	1,382	75.1	50.4	75.1	50.4	24.9	49.6
4         BEGINT         2.44         1.98         9.88         4.73         3.99         3.12         6.33         6.63         6.33         6.33         6.33         6.33         6.34         3.41         3.75         9.89         9.94         100         100         100         2.00           6         Barlmur         1.2	2	BARHALGANJ	2,603	1,484	51.3	34.5	4,502	2,444	57.8	60.7	84.1	87.8	42.2	39.3
5         BRAIMPUR         3.407         3.277         7.81         6.42         3.414         3.799         99.8         99.4         100         100         0.02         10.00           6         Barhingur         1	3	BELGAHT												
6         Barhmur         1         2         2         2         2         2         2         3         3         9         9         2         3         9         9         2         9         9         3         4         9         9         2         9 </td <td>4</td> <td>BELGHAT</td> <td>2,494</td> <td>1,983</td> <td>55.8</td> <td>47.5</td> <td>3,940</td> <td>3,120</td> <td>63.3</td> <td>63.6</td> <td>63.5</td> <td>63.9</td> <td>36.7</td> <td>36.4</td>	4	BELGHAT	2,494	1,983	55.8	47.5	3,940	3,120	63.3	63.6	63.5	63.9	36.7	36.4
7         Belchat         1 </td <td>5</td> <td>BRAHMPUR</td> <td>3,407</td> <td>3,737</td> <td>78.1</td> <td>64.2</td> <td>3,414</td> <td>3,759</td> <td>99.8</td> <td>99.4</td> <td>100.0</td> <td>100.0</td> <td>0.2</td> <td>0.6</td>	5	BRAHMPUR	3,407	3,737	78.1	64.2	3,414	3,759	99.8	99.4	100.0	100.0	0.2	0.6
8         Blathat         2.29         2,115         444         384         3.019         3.960         74.8         53.4         75.8         99.5         2.20           9         CAMPIERGAU         3.953         3.882         6.79         61.3         4.154         4.10         95.2         94.0         95.5         95.2         4.88         6.6           10         CHARGAON         2.20         1.20         3.66         250         2.503         2.255         80.9         72.5         89.5         91.2         1.91         72.7           12         CHARGAWAN         2.20         1.62         3.66         2.50         2.503         2.255         80.9         72.5         89.5         91.2         1.91         72.7           12         CHARGAWAN         2.20         1.60         2.50         2.20         2.50	6	Barhmpur												
9         CAMPIERGANU         3.953         3.882         67.9         0.13         4.154         4.130         95.2         94.0         95.5         95.2         4.88         0.0           10         CHARGAON         2.026         1.620         34.6         25.9         2.503         2.235         80.9         72.5         80.5         91.2         19.1         22.7           12         CARGAWAN         2.026         1.620         34.6         25.9         2.503         2.235         80.9         72.5         80.5         91.2         19.1         22.7           13         Chirgaon         1.0	7	Beldhat												
10         CHARGAON	8	Bhathat	2,259	2,115	44.4	38.4	3,019	3,960	74.8	53.4	75.8	59.5	25.2	46.6
11         CHARGAWAN         2,026         1,620         34.6         25.9         2,503         2,235         80.9         72.5         80.5         91.2         19.1         2.7           12         Camplarganj	9	CAMPIERGANJ	3,953	3,882	67.9	61.3	4,154	4,130	95.2	94.0	95.5	95.2	4.8	6.0
12 Camplarganj 13 Chirgaon 14 Codiram 15 DERWA 16 DHQ 5,334 6,566 29.3 61.3 5,334 6,566 100.0 100.0 100.0 100.0 0.0 0.0 1.7 GAGAHA 3,017 2,472 20.2 22.4 3,020 2,502 99.9 98.8 100.0 100.0 10.0 0.1 1.1 1.8 GORAKHPUR 19 Gagha 20 Gola 3,303 2,516 83.0 57.3 3,554 2,861 92.9 87.9 96.3 95.6 7.1 12.2 1 JANGLE KAURIA 22 JUNGLE KAURIA 22 JUNGLE KAURIYA 3,747 4,047 53.1 53.2 4,074 4,446 92.0 91.0 96.7 96.9 8.0 9.0 1.2 1.3 Jangle Korlya 23 Jangle Korlya 24 KAURIRAM 3,159 3,077 60.0 58.1 3,205 3,085 98.6 99.7 98.7 100.0 1.4 0.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	10	CHARGAON												
13 Chirgaon 14 Codram 15 DERWA 16 DHQ 5,334 6,566 29.3 63.3 5,334 6,566 100.0 100.0 100.0 100.0 0.0 0.0 1.7 GAGAHA 3,017 2,472 20.2 22.4 3,020 2,502 99.9 98.8 100.0 100.0 10.0 0.1 1.1 18 GORAKHPUR 19 Gagha 20 Gola 3,303 2,516 83.0 57.3 3,554 2,861 92.9 87.9 96.3 95.6 7.1 12. 12. 1 JANGLE KAURIA 22 JUNGLE KAURIA 23 Jangle Koriya 24 KAURIAM 3,159 3,077 60.0 58.1 3,205 3,085 98.6 99.7 98.7 100.0 1.4 0.0 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	11	CHARGAWAN	2,026	1,620	34.6	25.9	2,503	2,235	80.9	72.5	89.5	91.2	19.1	27.5
14 Codiram  15 DERWA  16 DHQ  17 GAGAHA  18 GORAKHPUR  19 Gagha  20 Gola  18 3,303  2,516  83.0  57.3  57.3  58.0  57.3  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.2  58.1  58.2  58.1  58.2  58.1  58.2  58.1  58.2  58.1  58.2  58.1  58.1  58.2  58.1  58.2  58.1  58.1  58.2  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1  58.1  58.2  58.1	12	Campiarganj												
DERWA	13	Chirgaon												
16 DHQ 5.334 6.566 29.3 63.3 5.334 6.566 100.0 100.0 100.0 100.0 0.0 0.0 1.0 1.0	14	Codiram												
17   GAGAHA   3,017   2,472   20.2   22.4   3,020   2,502   99.9   98.8   100.0   100.0   0.1   1.1     18   GORAKHPUR	15	DERWA												
Second Health   Second Healt	16	DHQ	5,334	6,566	29.3	63.3	5,334	6,566	100.0	100.0	100.0	100.0	0.0	0.0
19   Gagha	17	GAGAHA	3,017	2,472	20.2	22.4	3,020	2,502	99.9	98.8	100.0	100.0	0.1	1.2
20 Gola 3,303 2,516 83.0 57.3 3,554 2,861 92.9 87.9 96.3 95.6 7.1 12. 21 JANGLE KAURIA	18	GORAKHPUR												
21 JANGLE KAURIA  22 JUNGLE KAURIYA  3,747 4,047 53.1 53.2 4,074 4,446 92.0 91.0 96.7 96.9 8.0 99.2  23 Jangle Koriya  24 KAURIRAM  3,159 3,077 60.0 58.1 3,205 3,085 98.6 99.7 98.7 100.0 1.4 0.0  25 KHAJANI  26 KHAJNI  1,723 1,249 42.5 35.9 1,971 1,490 87.4 83.8 96.9 91.9 12.6 16.  27 Khjni  28 Khorabar  747 915 12.5 20.8 933 1,148 80.1 79.7 95.4 94.0 19.9 20.  29 PIPRAULI  2,788 2,785 53.7 56.0 2,813 2,785 99.1 100.0 99.8 100.0 0.9 0.0  30 Pali  0 551 0.0 17.1 2 642 0.0 85.8 100.0 92.2 100.0 14.  31 Pipraich  2,218 2,100 40.3 33.6 2,681 2,656 82.7 79.1 89.8 85.6 17.3 20.0  32 Piprouli  33 SARDAR NAGAR  1,965 1,501 33.6 27.4 2,507 2,449 78.4 61.3 89.6 73.6 21.6 38.8	19	Gagha												
22 JUNGLE KAURIYA 3,747 4,047 53.1 53.2 4,074 4,446 92.0 91.0 96.7 96.9 8.0 99.2 3 Jangle Koriya	20	Gola	3,303	2,516	83.0	57.3	3,554	2,861	92.9	87.9	96.3	95.6	7.1	12.1
23 Jangle Koriya 24 KAURIRAM 25, 150 3,077 60.0 58.1 3,205 3,085 98.6 99.7 98.7 100.0 1.4 0.0 25 KHAJANI 26 KHAJNI 1,723 1,249 42.5 35.9 1,971 1,490 87.4 83.8 96.9 91.9 12.6 16. 27 Khjni 28 Khorabar 747 915 12.5 20.8 933 1,148 80.1 79.7 95.4 94.0 19.9 20. 29 PIPRAULI 2,788 2,785 53.7 56.0 2,813 2,785 99.1 100.0 99.8 100.0 0.9 0.3 30 Pali 0 551 0.0 17.1 2 642 0.0 85.8 100.0 92.2 100.0 14. 31 Pipraich 2,218 2,100 40.3 33.6 2,681 2,656 82.7 79.1 89.8 85.6 17.3 20.3 32 Piprouli 33 SARDAR NAGAR 1,965 1,501 33.6 27.4 2,507 2,449 78.4 61.3 89.6 73.6 21.6 38.	21	JANGLE KAURIA												
24         KAURIRAM         3,159         3,077         60.0         58.1         3,205         3,085         98.6         99.7         98.7         100.0         1.4         0.           25         KHAJANI	22	JUNGLE KAURIYA	3,747	4,047	53.1	53.2	4,074	4,446	92.0	91.0	96.7	96.9	8.0	9.0
25         KHAJANI         1,723         1,249         42.5         35.9         1,971         1,490         87.4         83.8         96.9         91.9         12.6         16.           27         Khjni	23	Jangle Koriya												
26       KHAJNI       1,723       1,249       42.5       35.9       1,971       1,490       87.4       83.8       96.9       91.9       12.6       16.         27       Khjni       28       Khorabar       747       915       12.5       20.8       933       1,148       80.1       79.7       95.4       94.0       19.9       20.         29       PIPRAULI       2,788       2,785       53.7       56.0       2,813       2,785       99.1       100.0       99.8       100.0       0.9       0.         30       Pali       0       551       0.0       17.1       2       642       0.0       85.8       100.0       92.2       100.0       14.         31       Pipraich       2,218       2,100       40.3       33.6       2,681       2,656       82.7       79.1       89.8       85.6       17.3       20.         32       Piprouli       33.6       27.4       2,507       2,449       78.4       61.3       89.6       73.6       21.6       38.	24	KAURIRAM	3,159	3,077	60.0	58.1	3,205	3,085	98.6	99.7	98.7	100.0	1.4	0.3
27         Khjni         125         20.8         933         1,148         80.1         79.7         95.4         94.0         19.9         20.           29         PIPRAULI         2,788         2,785         53.7         56.0         2,813         2,785         99.1         100.0         99.8         100.0         0.9         0.0           30         Pali         0         551         0.0         17.1         2         642         0.0         85.8         100.0         92.2         100.0         14.           31         Pipraich         2,218         2,100         40.3         33.6         2,681         2,656         82.7         79.1         89.8         85.6         17.3         20.9           32         Piprouli         2         2,507         2,449         78.4         61.3         89.6         73.6         21.6         38.9	25	KHAJANI												
28         Khorabar         747         915         12.5         20.8         933         1,148         80.1         79.7         95.4         94.0         19.9         20.           29         PIPRAULI         2,788         2,785         53.7         56.0         2,813         2,785         99.1         100.0         99.8         100.0         0.9         0.0           30         Pati         0         551         0.0         17.1         2         642         0.0         85.8         100.0         92.2         100.0         14.           31         Pipraich         2,218         2,100         40.3         33.6         2,681         2,656         82.7         79.1         89.8         85.6         17.3         20.           32         Piprouli         33.6         27.4         2,507         2,449         78.4         61.3         89.6         73.6         21.6         38.5	26	KHAJNI	1,723	1,249	42.5	35.9	1,971	1,490	87.4	83.8	96.9	91.9	12.6	16.2
29         PIPRAULI         2,788         2,785         53.7         56.0         2,813         2,785         99.1         100.0         99.8         100.0         0.9         0.0           30         Pali         0         551         0.0         17.1         2         642         0.0         85.8         100.0         92.2         100.0         14.           31         Pipraich         2,218         2,100         40.3         33.6         2,681         2,656         82.7         79.1         89.8         85.6         17.3         20.0           32         Piprouli         33.6         27.4         2,507         2,449         78.4         61.3         89.6         73.6         21.6         38.0	27	Khjni												
30 Pali 0 551 0.0 17.1 2 642 0.0 85.8 100.0 92.2 100.0 14.  31 Pipraich 2,218 2,100 40.3 33.6 2,681 2,656 82.7 79.1 89.8 85.6 17.3 20.  32 Piprouli	28	Khorabar	747	915	12.5	20.8	933	1,148	80.1	79.7	95.4	94.0	19.9	20.3
31       Pipraich       2,218       2,100       40.3       33.6       2,681       2,656       82.7       79.1       89.8       85.6       17.3       20.9         32       Piprouli       33.6       27.4       2,507       2,449       78.4       61.3       89.6       73.6       21.6       38.9	29	PIPRAULI	2,788	2,785	53.7	56.0	2,813	2,785	99.1	100.0	99.8	100.0	0.9	0.0
32 Piprouli	30	Pali	0	551	0.0	17.1	2	642	0.0	85.8	100.0	92.2	100.0	14.2
33 SARDAR NAGAR 1,965 1,501 33.6 27.4 2,507 2,449 78.4 61.3 89.6 73.6 21.6 38.	31	Pipraich	2,218	2,100	40.3	33.6	2,681	2,656	82.7	79.1	89.8	85.6	17.3	20.9
	32	Piprouli												
24 Cabinum 2022 2001 52.7 50.0 2022 2027 000 000 000 000 000	33	SARDAR NAGAR	1,965	1,501	33.6	27.4	2,507	2,449	78.4	61.3	89.6	73.6	21.6	38.7
34 3diljdilwd 2,825 2,091 33./ 39.9 2,933 2,807 96.2 95.9 96.6 96.9 3.8 4.	34	Sahjanwa	2,823	2,691	53.7	59.9	2,933	2,807	96.2	95.9	96.6	96.9	3.8	4.1
35 Sardarnagar Sardarnagar	35	Sardarnagar												

		3	1	3	2	3	3	3	4	3	5	3	6
	Indicators	Number of deliveries at public		Number of deliveries at private		% C-section (Public to rep institu (Public deliv	+ Pvt.) orted tional	C-sections at public f Deliveries at public	conducted acilities to conducted		conducted	Deliveries at Public II to Total In	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	1,257	1,915		0	2.4	4.0	2.5	4.0			100.0	100.0
1	BANSGAON	0	0			0.0	0.0	0.0	0.0			100.0	100.0
2	BARHALGANJ	0	22			0.0	1.5	0.0	1.5			100.0	100.0
3	BELGAHT												
4	BELGHAT		0			0.0	0.0	0.0	0.0			100.0	100.0
5	BRAHMPUR	0	0			0.0	0.0	0.0	0.0			100.0	100.0
6	Barhmpur												
7	Beldhat												
8	Bhathat	0	656			0.0	31.0	0.0	31.0			100.0	100.0
9	CAMPIERGANJ	0	0			0.0	0.0	0.0	0.0			100.0	100.0
10	CHARGAON												
11	CHARGAWAN	0	0			0.0	0.0	0.0	0.0			100.0	100.0
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	1,086	1,194		0	20.4	18.2	20.4	18.2			100.0	100.0
17	GAGAHA	0	0			0.0	0.0	0.0	0.0			100.0	100.0
18	GORAKHPUR												
19	Gagha												
20	Gola	0	0			0.0	0.0	0.0	0.0			100.0	100.0
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	0	0			0.0	0.0	0.0	0.0			100.0	100.0
23	Jangle Koriya												
24	KAURIRAM	0	0			0.0	0.0	0.0	0.0			100.0	100.0
25	KHAJANI												
26	KHAJNI	116	0			6.7	0.0	6.7	0.0			100.0	100.0
27	Khjni												
28	Khorabar	0	0			0.0	0.0	0.0	0.0			100.0	100.0
29	PIPRAULI	0	0			0.0	0.0	0.0	0.0			100.0	100.0
30	Pali	0	0				0.0		0.0				100.0
31	Pipraich	8	16			0.4	0.8	0.4	0.8			100.0	100.0
32	Piprouli												
33	SARDAR NAGAR	0	3			0.0	0.2	0.0	0.2			100.0	100.0
34	Sahjanwa	47	24			1.7	0.9	1.7	0.9			100.0	100.0
35	Sardarnagar												
	tinuad)		l		<u> </u>								

Northe-Series of Properties o			3	7	3	8	3	9	4	0	4	1	4	2
		Indicators	Mothers Incentive for at Public in to Tota	paid JSY or Delivery nstitution I Public	of cases v Incentive ASHA for D Public inst	vhere JSY e paid to Delivery at titution to	Deliveries at Private I to Total In:	conducted nstitutions stitutional	partum o within 48	heck-up hours of	Care / Wo post partur between 48	men got a n check up 3 hours and	Women rec partum o within 48 delivery	eiving post check-up hours of to Total
			2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
2.         MRHALGAMJ         7781         9600         7882         9482		_Gorakhpur	102.6	103.0	88.4	83.0	0.0	0.0	34,373	33,751	21,805	24,540	58.6	58.9
3         BELGAHT         10.0         10.0         10.0         10.0         2.0         1	1	BANSGAON	106.9	112.8	106.9	23.9	0.0	0.0	151	374	104	621	8.4	27.1
Mathematical Mat	2	BARHALGANJ	78.1	96.1	76.2	84.2	0.0	0.0	3,874	1,320	3,874	1,365	86.1	54.0
5         RAMMPUR         100         000         99,0         900         976         604         943         448         226         174           6         Barhmpur         1	3	BELGAHT												
6         Barmpure         Image	4	BELGHAT	93.1	102.9	99.3	102.8	0.0	0.0	2,479	2,018	1,442	1,157	62.9	64.7
7         Belchat         7         10	5	BRAHMPUR	100.0	100.0	99.1	95.2	0.0	0.0	976	654	943	428	28.6	17.4
8         Bathat         749         100         946         977         0         0         1,104         3,477         938         3,669         3,604           90         CAMPIERGAHJ         1074         0         105         939         0         0         1,007         1,007         1,202         2,503         2,404           10         CHARGANAN         9-12         100         9-80         9-80         2-80         1,707         2,205         3,004         2,102           11         CHARGANAN         9-12         100         8-80         2-80         2-80         9-70         2,803         1,202         1,202           12         CARDINARIO         9-12         100         8-80         1,800         1,800         1,800         2,800         2,800         2,800         1,800	6	Barhmpur												
9         CAMPIERGALU         10.74         98.2         10.58         93.9         0.0         1.00         1.00         1.00         1.20         2.20         2.20         1.00         1.00         1.00         1.00         1.00         1.00         1.00         2.00         2.00         1.00	7	Beldhat												
10         CHARGAON         10         <	8	Bhathat	74.9	100.0	94.6	97.7	0.0	0.0	1,104	3,747	993	3,669	36.6	94.6
11         CHARGAWAN         944         1007         900         843         900         980         289         928         289         289         280         2	9	CAMPIERGANJ	107.4	98.2	105.8	93.9	0.0	0.0	1,059	1,017	1,087	1,226	25.5	24.6
12         Campiaganj         Campianj         Campianj <td>10</td> <td>CHARGAON</td> <td></td>	10	CHARGAON												
13         Chirgaon         Image of the control of the	11	CHARGAWAN	94.2	100.7	90.0	84.3	0.0	0.0	89	289	97	285	3.6	12.9
14         Codiram         Image: Codiram of Codiram         Image: Codiram of Cod	12	Campiarganj												
DERWA   No.   No	13	Chirgaon												
Mathematical Mat	14	Codiram												
Name	15	DERWA												
18         CORAKHPUR         Image: Control of the cont	16	DHQ	94.9	87.1	0.0	11.9	0.0	0.0	4,077	4,263	1,316	1,291	76.4	64.9
Part	17	GAGAHA	104.0	90.9	104.0	90.9	0.0	0.0	3,019	2,240	2,760	2,066	100.0	89.5
20         Gola         102.1         103.0         86.3         81.7         0.0         0.0         3,279         1,752         2,105         1,560         92.3         61.2           21         JANGLE KAURIA         1000         100.7         83.8         83.4         0.0         0.0         225         2,898         225         1,509         5.5         65.2           23         Jangle Koriya         100.0         100.0         99.1         97.0         0.0         0.0         3,159         3,077         0.0         6.6         99.7           24         KAURIRAM         100.0         100.0         99.1         97.0         0.0         0.0         3,159         3,077         0.0         6.6         99.7           25         KHAJNI         102.5         102.3         99.4         99.7         0.0         0.0         107         99         47         67         5.4         6.6           27         Khjni         102.5         153.7         149.5         92.2         0.0         0.0         1,512         1,726         1,789         1,621         150.3           28         Khorabar         159.6         153.7         149.5	18	GORAKHPUR												
21         JANGLE KAURIA         100         100         83.8         83.4         0.0         0.0         225         2.898         225         1,509         5.5         65.2           23         Jangle Koriya         100         100.7         83.8         83.4         0.0         0.0         225         2.898         225         1,509         5.5         65.2           24         KAURIRAM         100.0         99.1         97.0         0.0         0.0         3,159         3,077         0.0         6         98.6         99.7           25         KHAJANI         102.5         102.3         199.4         99.7         0.0         0.0         107         99         47         67         5.4         6.6           27         KHJINI         102.5         102.3         199.4         99.7         0.0         0.0         107         99         47         67         5.4         6.6           28         KHOZIAI         102.5         153.7         149.5         92.2         0.0         0.0         1,512         1,780         1,780         162.1         150.3           29         PIPRAULI         100.0         101.7         0.0	19	Gagha												
22         JUNGLE KAURYA         100.0         100.7         83.8         83.4         0.0         0.0         225         2,898         225         1,509         5.5         65.2           23         Jangle Koriya         100.0         100.0         99.1         97.0         0.0         0.0         3,159         3,077         0         6         98.6         99.7           24         KAURIRAM         100.0         100.2         99.1         97.0         0.0         0.0         3,159         3,077         0         6         98.6         99.7           25         KHAJANI         102.5         102.3         99.4         99.7         0.0         0.0         107         99         47         67         5.4         6.6           26         KHAJNI         102.5         102.3         99.4         99.7         0.0         0.0         107         99         47         67         5.4         6.6           27         KHJAINI         102.5         123.2         100.0         0.0         1,512         1,726         1,780         1,62.0         162.1         150.3           28         KhOrabar         159.6         135.7         149.5	20	Gola	102.1	103.0	86.3	81.7	0.0	0.0	3,279	1,752	2,105	1,560	92.3	61.2
23         Jangle Koriya         Image: Mark Mark Mark Mark Mark Mark Mark Mark	21	JANGLE KAURIA												
24         KAURIRAM         100.0         100.0         99.1         97.0         0.0         0.0         3,159         3,077         0         6         98.6         99.7           25         KHAJANI         102.5         102.3         99.4         99.7         0.0         0.0         107         99         47         67         5.4         6.6           27         Khjni         102.5         133.7         149.5         92.2         0.0         0.0         1,72         1,726         1,780         1,769         162.1         150.3           29         PIPRAULI         100.0         101.7         0.0         0.0         0	22	JUNGLE KAURIYA	100.0	100.7	83.8	83.4	0.0	0.0	225	2,898	225	1,509	5.5	65.2
25         KHAJANI         102.5         1102.3         99.4         99.7         0.0         0.0         107         99         47         67         5.4         6.6           27         Khjni         159.6         153.7         149.5         92.2         0.0         0.0         1,726         1,726         1,780         1,769         162.1         150.3           29         PIPRAULI         100.0         101.7         0.0         0.0         0.0         1,726         1,780         1,769         162.1         150.3           30         Pali         295.3         305.8         305.8         0.0         1,734         1,627         1,734         1,627         6700.0         253.4           31         Pipraich         100.0         100.1         84.6         87.9         0.0         0.0         2,260         2,045         2,260         2,313         84.3         77.0           32         Pipraich         100.0         113.3         106.7         112.4         0.0         0.0         2,068         1,627         641         958         82.5         66.2           33         SARDAR NAGAR         101.2         104.6         58.0         69.3	23	Jangle Koriya												
26         KHAJNI         102.5         102.3         99.4         99.7         0.0         0.0         107         99         47         67         5.4         6.6           27         Khjri         159.6         153.7         149.5         92.2         0.0         0.0         1,512         1,726         1,780         1,769         162.1         150.3           29         PIPRAULI         100.0         101.7         0.0         0.0         0 </td <td>24</td> <td>KAURIRAM</td> <td>100.0</td> <td>100.0</td> <td>99.1</td> <td>97.0</td> <td>0.0</td> <td>0.0</td> <td>3,159</td> <td>3,077</td> <td>0</td> <td>6</td> <td>98.6</td> <td>99.7</td>	24	KAURIRAM	100.0	100.0	99.1	97.0	0.0	0.0	3,159	3,077	0	6	98.6	99.7
27         Khjni         159.6         153.7         149.5         92.2         0.0         0.0         1,752         1,726         1,780         1,769         162.1         150.3           29         PIPRAULI         100.0         101.7         100.0         101.7         0.0         0.0         0.0         0	25	KHAJANI												
28         Khorabar         159.6         153.7         149.5         92.2         0.0         0.0         1,512         1,726         1,780         1,769         162.1         150.3           29         PIPRAULI         100.0         101.7         100.0         101.7         0.0         0.0         0         0         0         0         0.0         0.0           30         Pali         295.3         305.8         305.8         0.0         1,734         1,627         1,734         1,627         6700.0         253.4           31         Pipraich         100.0         100.1         84.6         87.9         0.0         0         2,260         2,045         2,260         2,313         84.3         77.0           32         Piprouli         5         5         6         9         0.0         0         2,668         1,622         641         958         82.5         66.2           34         Sahjanwa         101.2         104.6         58.0         69.3         0.0         0         3,127         2,979         338         2,623         106.6         106.1	26	KHAJNI	102.5	102.3	99.4	99.7	0.0	0.0	107	99	47	67	5.4	6.6
29         PIPRAULI         100.0         101.7         100.0         101.7         0.0         0.0         0         0         0         0         0         0.0         0.0         0.0           30         Pali         295.3         305.8         305.8         0.0         1,734         1,627         1,734         1,627         6700.0         253.4           31         Pipraich         100.0         100.1         84.6         87.9         0.0         0.0         2,260         2,045         2,260         2,313         84.3         77.0           32         Piprouli	27	Khjni												
30         Pali         295.3         305.8         305.8         0.0         1,734         1,627         1,734         1,627         6700.0         253.4           31         Pipraich         100.0         100.1         84.6         87.9         0.0         0.0         2,260         2,045         2,260         2,313         84.3         77.0           32         Piprouli	28	Khorabar	159.6	153.7	149.5	92.2	0.0	0.0	1,512	1,726	1,780	1,769	162.1	150.3
31 Pipraich 100.0 100.1 84.6 87.9 0.0 0.0 2,260 2,045 2,260 2,313 84.3 77.0  32 Piprouli	29	PIPRAULI	100.0	101.7	100.0	101.7	0.0	0.0	0	0	0	0	0.0	0.0
32         Piprouli         Company of the property o	30	Pali		295.3		305.8		0.0	1,734	1,627	1,734	1,627	6700.0	253.4
33 SARDAR NAGAR 107.0 113.3 106.7 112.4 0.0 0.0 2,068 1,622 641 958 82.5 66.2 34 Sahjanwa 101.2 104.6 58.0 69.3 0.0 0.0 3,127 2,979 338 2,623 106.6 106.1	31	Pipraich	100.0	100.1	84.6	87.9	0.0	0.0	2,260	2,045	2,260	2,313	84.3	77.0
34 Sahjanwa 101.2 104.6 58.0 69.3 0.0 0.0 3,127 2,979 338 2,623 106.6 106.1	32	Piprouli												
	33	SARDAR NAGAR	107.0	113.3	106.7	112.4	0.0	0.0	2,068	1,622	641	958	82.5	66.2
35 Sardarnagar Sardarnagar	34	Sahjanwa	101.2	104.6	58.0	69.3	0.0	0.0	3,127	2,979	338	2,623	106.6	106.1
	35	Sardarnagar												

white-land independence of the land in the			4	3	4	4	4	5	4	6	4	7	4	8
		Indicators	Women ge Partum ( between 48 14 days	etting Post Checkup B hours and to Total			Total Repo	orted Live o Total			live birth to	Reported		
Marie			2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
Part		_Gorakhpur	37.2	42.8	74,014	67,112	126.2	117.2	607	819	99.2	98.8	56,571	52,123
3         ELCAHT         1.00	1	BANSGAON	5.8	44.9	2,133	1,690	118.4	122.3	0	0	100.0	100.0	1,890	1,125
4         BEGHAT         366         37.2         3.800         3.14         99.1         1017         37         8         99.1         99.0         2.60         3.34         3.341         3.700           5         BAMMPUR         22.8         11.4         3.342         3.721         688         99.0         60         64         99.3         99.3         3.341         3.700           6         Bahmpur         10.0	2	BARHALGANJ	86.1	55.9	4,495	2,415	99.8	98.8	10	22	99.8	99.1	4,436	2,321
5         BRAIMPUR         276         11.4         3.374         3.721         98.8         99.0         0         0         99.0         99.0         3.341         3.341         3.701           6         Barhmur         1         2         1         2         1         2         1         2         1         2         1         2         1         2         2         3         3         9         9         9         9         3         2         9         2         3         9         <	3	BELGAHT												
6         Barhmyur         1<	4	BELGHAT	36.6	37.1	3,903	3,174	99.1	101.7	37	8	99.1	99.7	2,600	2,048
7         Beichat         1 </td <td>5</td> <td>BRAHMPUR</td> <td>27.6</td> <td>11.4</td> <td>3,374</td> <td>3,721</td> <td>98.8</td> <td>99.0</td> <td>60</td> <td>64</td> <td>98.3</td> <td>98.3</td> <td>3,341</td> <td>3,700</td>	5	BRAHMPUR	27.6	11.4	3,374	3,721	98.8	99.0	60	64	98.3	98.3	3,341	3,700
8         Bathate         32.9         2.9         3.947         99.0         90.9         3.9         98.9         99.9         2.0         2.0         2.0         3.937         99.0         99.8         10.7         7.75         99.6         98.0         1.353         3.835           10         CHARGAON         3         12.9         2.234         99.8         100.9         5         2.1         98.8         99.0         2	6	Barhmpur												
9         CAMPIERGANJ         26.2         29.7         4,322         3,917         105.2         94.8         10.7         7.7         97.6         98.8         4,324         3,835           10         CHARGAON         3         12.8         2.499         2.254         99.8         100.9         5         2.1         99.8         99.9         2.475         2.201           12         CHARGAWAN         3.9         12.8         2.299         2.254         99.8         100.9         5         2.1         99.8         99.9         2.475         2.201           12         CHARGAWAN         3.9         12.8         2.299         2.224         99.8         100.9         5         2.1         2.201         2.201           13         CHARGAWAN         3.9         1.20	7	Beldhat												
10         CHARGAON	8	Bhathat	32.9	92.7	2,989	3,947	99.0	99.7	33	29	98.9	99.3	2,618	2,808
Charle Camping and   Charle	9	CAMPIERGANJ	26.2	29.7	4,372	3,917	105.2	94.8	107	75	97.6	98.1	4,326	3,855
Camplargani	10	CHARGAON												
Chirgan   Chir	11	CHARGAWAN	3.9	12.8	2,499	2,254	99.8	100.9	5	21	99.8	99.1	2,475	2,061
Coditam   Codi	12	Campiarganj												
Derwax   D	13	Chirgaon												
DHQ	14	Codiram												
Name	15	DERWA												
SORAKHPUR   SORA	16	DHQ	24.7	19.7	5,991	6,433	112.3	98.0	16	4	99.7	99.9	5,215	6,353
	17	GAGAHA	91.4	82.6	3,141	2,275	104.0	90.9	49	24	98.5	99.0	3,132	2,202
Cola	18	GORAKHPUR												
21         JANGLE KAURIYA         5.5         33.9         4,061         4,450         99.7         100.1         0         2         100.0         100.0         2,492         4,090           23         Jangle Koriya         1         1         1         1         1         100.0         100.0         3,159         3,112           24         KAURIRAM         0.0         0.2         8,269         6,218         258.0         201.6         0         1         100.0         100.0         3,159         3,112           25         KHAJANI         1         2         1         1         1         100.0         100.0         3,159         3,112           26         KHAJNI         2.4         4.5         2,238         1,635         113.5         109.7         3         10         99.9         99.4         1,723         1,364           27         KHjni         2         4.5         2,238         1,635         113.5         109.7         3         10         99.9         99.4         1,723         1,364           28         Khorabar         190.8         154.1         3,464         4,254         371.3         370.6         118         <	19	Gagha												
22   JUNGLE KAURIYA   5.5   33.9   4.061   4.450   99.7   100.1   0   2   100.0   100.0   2.492   4.090     23   Jangle Koriya	20	Gola	59.2	54.5	3,504	2,744	98.6	95.9	50	50	98.6	98.2	3,330	2,647
23         Jangle Koriya         Company         <	21	JANGLE KAURIA												
24         KAURIRAM         0.0         0.2         8,269         6,218         258.0         201.6         0         1         100.0         100.0         3,159         3,112           25         KHAJANI         2.4         4.5         2,238         1,635         113.5         109.7         3         10         99.9         99.4         1,723         1,364           27         Khjni         2.4         4.5         2,238         1,635         113.5         109.7         3         10         99.9         99.4         1,723         1,364           28         Khorabar         190.8         154.1         3,464         4,254         371.3         370.6         118         175         96.7         96.0         1,993         2,007           29         PIPRAULI         0.0         0.0         7,373         5,767         262.1         207.1         0         0         100.0         100.0         2,789         2,905           30         Pali         6700.0         253.4         1,708         1,609         5400.0         250.6         26         23         98.5         98.6         1,734         1,622           31         Pipraich         8	22	JUNGLE KAURIYA	5.5	33.9	4,061	4,450	99.7	100.1	0	2	100.0	100.0	2,492	4,090
25         KHAJANI         24         4.5         2,238         1,635         113.5         109.7         3         10         99.9         99.4         1,723         1,364           27         Khjni         28         Khorabar         190.8         154.1         3,464         4,254         371.3         370.6         118         175         96.7         96.0         1,993         2,007           29         PIPRAULI         0.0         0.0         7,373         5,767         262.1         207.1         0         0         100.0         100.0         2,789         2,905           30         Pali         6700.0         253.4         1,708         1,609         5400.0         250.6         26         23         98.5         98.6         1,734         1,622           31         Pipraich         84.3         87.1         2,666         2,624         99.4         98.8         10         26         99.6         99.0         2,185         2,025           32         Piprouli         9         9         2,593         108.8         105.9         20         116         99.3         95.7         2,266         1,889           34         Sahjanw	23	Jangle Koriya												
26         KHAJNI         2.4         4.5         2,238         1,635         113.5         109.7         3         10         99.9         99.4         1,723         1,364           27         Khjni         28         Khorabar         190.8         154.1         3,464         4,254         371.3         370.6         118         175         96.7         96.0         1,993         2,007           29         PIPRAULI         0.0         0.0         7,373         5,767         262.1         207.1         0         0         100.0         100.0         2,789         2,905           30         Pali         6700.0         253.4         1,708         1,609         5400.0         250.6         26         23         98.5         98.6         1,734         1,622           31         Pipraich         84.3         87.1         2,666         2,624         99.4         98.8         10         26         99.6         99.0         2,185         2,025           32         Piprouli         3         2,727         2,593         108.8         105.9         20         116         99.3         95.7         2,266         1,889           34         Sah	24	KAURIRAM	0.0	0.2	8,269	6,218	258.0	201.6	0	1	100.0	100.0	3,159	3,112
27         Khjni         190.8         154.1         3,464         4,254         371.3         370.6         118         175         96.7         96.0         1,993         2,007           29         PIPRAULI         0.0         0.0         7,373         5,767         262.1         207.1         0         0         100.0         100.0         2,789         2,905           30         Pali         6700.0         253.4         1,708         1,609         5400.0         250.6         26         23         98.5         98.6         1,734         1,622           31         Pipraich         84.3         87.1         2,666         2,624         99.4         98.8         10         26         99.6         99.0         2,185         2,025           32         Piprouli         3         2,727         2,593         108.8         105.9         20         116         99.3         95.7         2,266         1,889           34         Sahjanwa         11.5         93.4         3,313         3,190         113.0         113.6         50         167         98.5         95.0         3,090         2,683	25	KHAJANI												
28         Khorabar         190.8         154.1         3,464         4,254         371.3         370.6         118         175         96.7         96.0         1,993         2,007           29         PIPRAULI         0.0         0.0         7,373         5,767         262.1         207.1         0         0         100.0         100.0         2,789         2,905           30         Pali         6700.0         253.4         1,708         1,609         5400.0         250.6         26         23         98.5         98.6         1,734         1,622           31         Pipraich         84.3         87.1         2,666         2,624         99.4         98.8         10         26         99.6         99.0         2,185         2,025           32         Piprouli         50         50         116         99.3         95.7         2,266         1,889           34         Sahjanwa         11.5         93.4         3,313         3,190         113.0         113.6         50         167         98.5         95.0         3,090         2,683	26	KHAJNI	2.4	4.5	2,238	1,635	113.5	109.7	3	10	99.9	99.4	1,723	1,364
29         PIPRAULI         0.0         0.0         7,373         5,767         262.1         207.1         0         0         100.0         100.0         2,789         2,905           30         Pali         6700.0         253.4         1,708         1,609         5400.0         250.6         26         23         98.5         98.6         1,734         1,622           31         Pipraich         84.3         87.1         2,666         2,624         99.4         98.8         10         26         99.6         99.0         2,185         2,025           32         Piprouli         50         10         20         116         99.3         95.7         2,266         1,889           34         Sahjanwa         11.5         93.4         3,313         3,190         113.0         113.6         50         167         98.5         95.0         3,090         2,683	27	Khjni												
30       Pali       6700.0       253.4       1,708       1,609       5400.0       250.6       26       23       98.5       98.6       1,734       1,622         31       Pipraich       84.3       87.1       2,666       2,624       99.4       98.8       10       26       99.6       99.0       2,185       2,025         32       Piprouli       5400.0       5400.0       250.6       99.8       10       26       99.6       99.0       2,185       2,025         33       SARDAR NAGAR       25.6       39.1       2,727       2,593       108.8       105.9       20       116       99.3       95.7       2,266       1,889         34       Sahjanwa       11.5       93.4       3,313       3,190       113.0       113.6       50       167       98.5       95.0       3,090       2,683	28	Khorabar	190.8	154.1	3,464	4,254	371.3	370.6	118	175	96.7	96.0	1,993	2,007
31         Pipraich         84.3         87.1         2,666         2,624         99.4         98.8         10         26         99.6         99.0         2,185         2,025           32         Piprouli         5         39.1         2,727         2,593         108.8         105.9         20         116         99.3         95.7         2,266         1,889           34         Sahjanwa         11.5         93.4         3,313         3,190         113.0         113.6         50         167         98.5         95.0         3,090         2,683	29	PIPRAULI	0.0	0.0	7,373	5,767	262.1	207.1	0	0	100.0	100.0	2,789	2,905
32         Piprouli         SARDAR NAGAR         25.6         39.1         2,727         2,593         108.8         105.9         20         116         99.3         95.7         2,266         1,889           34         Sahjanwa         11.5         93.4         3,313         3,190         113.0         113.6         50         167         98.5         95.0         3,090         2,683	30	Pali	6700.0	253.4	1,708	1,609	5400.0	250.6	26	23	98.5	98.6	1,734	1,622
33 SARDAR NAGAR 25.6 39.1 2,727 2,593 108.8 105.9 20 116 99.3 95.7 2,266 1,889 34 Sahjanwa 11.5 93.4 3,313 3,190 113.0 113.6 50 167 98.5 95.0 3,090 2,683	31	Pipraich	84.3	87.1	2,666	2,624	99.4	98.8	10	26	99.6	99.0	2,185	2,025
34 Sahjanwa 11.5 93.4 3,313 3,190 113.0 113.6 50 167 98.5 95.0 3,090 2,683	32	Piprouli												
	33	SARDAR NAGAR	25.6	39.1	2,727	2,593	108.8	105.9	20	116	99.3	95.7	2,266	1,889
35 Sardarnagar	34	Sahjanwa	11.5	93.4	3,313	3,190	113.0	113.6	50	167	98.5	95.0	3,090	2,683
	35	Sardarnagar												

		4	9	5	0	5	1	5	2	5	3	5	4
	Indicators	Newborns birth to		Number of having we than 2	eight less	Newborr weight les kg to Ne weighed	ns having s than 2.5 ewborns	Number of Breast Fed		Newborns within 1 ho to Total l	breast fed our of birth		New Borns thin 24 hrs Delivery
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	76.4	77.7	4,036	4,147	7.1	7.9	59,159	54,735	79.9	81.5	5,688	7,315
1	BANSGAON	88.6	66.6	19	129	1.0	11.5	1,880	1,135	88.1	67.2	167	388
2	BARHALGANJ	98.7	96.1	43	105	1.0	4.5	4,438	2,260	98.7	93.6	1,853	813
3	BELGAHT												
4	BELGHAT	66.6	64.5	7	2	0.3	0.1	3,885	3,147	99.5	99.1	1,413	1,131
5	BRAHMPUR	99.0	99.4	114	130	3.4	3.5	3,341	3,700	99.0	99.4	1	22
6	Barhmpur												
7	Beldhat												
8	Bhathat	87.6	71.1	56	4	2.1	0.1	2,984	3,906	99.8	99.0	751	1,812
9	CAMPIERGANJ	98.9	98.4	768	351	17.8	9.1	4,226	3,742	96.7	95.5	204	277
10	CHARGAON												
11	CHARGAWAN	99.0	91.4	102	193	4.1	9.4	2,478	2,118	99.2	94.0	176	305
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	87.0	98.8	114	84	2.2	1.3	5,265	6,287	87.9	97.7		
17	GAGAHA	99.7	96.8	76	47	2.4	2.1	2,932	2,200	93.3	96.7	2	30
18	GORAKHPUR												
19	Gagha												
20	Gola	95.0	96.5	202	162	6.1	6.1	3,380	2,655	96.5	96.8	171	192
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	61.4	91.9	479	450	19.2	11.0	3,754	3,914	92.4	88.0	67	184
23	Jangle Koriya												
24	KAURIRAM	38.2	50.0	31	47	1.0	1.5	3,159	3,099	38.2	49.8	6	5
25	KHAJANI												
26	KHAJNI	77.0	83.4	154	28	8.9	2.1	1,720	1,440	76.9	88.1	100	233
27	Khjni												
28	Khorabar	57.5	47.2	191	211	9.6	10.5	2,292	2,078	66.2	48.8	6	638
29	PIPRAULI	37.8	50.4	0	0	0.0	0.0	2,789	2,905	37.8	50.4	19	0
30	Pali	101.5	100.8	0	646	0.0	39.8	1,734	1,616	101.5	100.4	0	48
31	Pipraich	82.0	77.2	45	29	2.1	1.4	2,317	1,900	86.9	72.4	463	545
32	Piprouli												
33	SARDAR NAGAR	83.1	72.8	62	11	2.7	0.6	2,300	2,566	84.3	99.0	230	519
34	Sahjanwa	93.3	84.1	288	302	9.3	11.3	2,884	2,773	87.1	86.9	47	43
35	Sardarnagar												
46	tinued)								ļ.				!

Provisional	<b>Figures</b>	for	the	Period	April	to March	

		5	5	5	6	5	7	5	8	5	9	6	0
	Indicators	newborn within 24h delivery reporte deliv	s visited rs of home to total	Bitr	atio at male Live ths/ hs *1000)	cases of l women witl Complica attended to deliv	Pregnant n Obstetric tions and o reported	Compl Pregnanci witl antihype Magsulph in Total Wo Obst Compli attel	icated es treated n IV rtensive/ njection to men with etric cations	Pregnanci witl antihype	icated es treated h IV rtensive/ njection to ew cases ed with	Compl Pregnancie with Transfusio Wome Obst Compli attel	icated es treated Blood n to Total n with etric cations
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	71.2	75.5	920	889	1.2	0.8	638.6	816.2	162.0	101.0	12.4	38.8
1	BANSGAON	37.3	56.6	881	882	0.0	0.0			0.0	0.0		
2	BARHALGANJ	97.6	84.7	836	876	6.3	3.0	0.0	45.5	0.0	2.2	0.0	0.0
3	BELGAHT			0	0								
4	BELGHAT	97.7	99.5	912	839	0.0	0.0			0.0			
5	BRAHMPUR	14.3	100.0	941	833	12.1	8.1	0.0	1.7	0.0	11.4	0.0	0.0
6	Barhmpur			0	0								
7	Beldhat			0	0								
8	Bhathat	98.8	98.2	920	872	0.0	0.0			0.0	0.0		
9	CAMPIERGANJ	101.5	111.7	939	920	0.1	0.3	9166.7	6608.3	2500.0	763.9	0.0	0.0
10	CHARGAON			0	0								
11	CHARGAWAN	36.9	49.6	954	878	0.0	0.0			0.0	0.0		
12	Campiarganj			0	0								
13	Chirgaon			0	0								
14	Codiram			0	0								
15	DERWA			0	0								
16	DHQ			982	935	0.3	0.4	306.7	242.3	29.3	35.0	506.7	600.0
17	GAGAHA	66.7	100.0	885	909	0.0	0.0				0.0		
18	GORAKHPUR			0	0								
19	Gagha			0	0								
20	Gola	68.1	55.7	1,007	997	0.0	0.0			0.0	0.0		
21	JANGLE KAURIA			0	0								
22	JUNGLE KAURIYA	20.5	46.1	906	870	0.0	0.0				0.0		
23	Jangle Koriya			0	0								
24	KAURIRAM	13.0	62.5	838	778	0.0	0.0			0.0	0.0		
25	KHAJANI			0	0								
26	KHAJNI	40.3	96.7	989	977	0.0	0.0			0.0	0.0		
27	Khjni			0	0								
28	Khorabar	3.2	273.8	885	847	0.0	0.0			0.0	0.0		
29	PIPRAULI	76.0		938	970	0.0	0.0						
30	Pali	0.0	52.7	852	994		0.0			0.0	0.0		
31	Pipraich	100.0	98.0	1,056	948	0.9	0.9	0.0	0.0			0.0	0.0
32	Piprouli			0	0								
33	SARDAR NAGAR	42.4	54.7	873	839	0.0	0.0				0.0		
34	Sahjanwa	42.7	37.1	860	822	0.0	0.0			0.0	0.0		
35	Sardarnagar			0	0								
(Con	tinued)												

		6	1	6	2	6	3	6	4	6	5	6	6
	Indicators	Post - Care / PNO	C maternal cations I to Total	Total Nu Abort ( Sponta Induced)	tions aneous/	Total Nu MTPs ( repo	Public)	% <i>N</i> (Public) to		MTPs up to of Pregn Total MTP Institu	12 weeks ancy to s at Public	MTPs mor weeks of F to Total Public Ins	e than 12 Pregnancy MTPs at
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	0.2	0.3	68	354	780	809	1147.1	228.5	100.0	100.0	0.0	0.0
1	BANSGAON	0.0	0.4	0	0	0	0						
2	BARHALGANJ	0.7	0.3	17	73	0	0	0.0	0.0				
3	BELGAHT												
4	BELGHAT	0.0	0.0	6	0		0	0.0					
5	BRAHMPUR	1.9	0.0	0	0	0	0						
6	Barhmpur												
7	Beldhat												
8	Bhathat	0.0	0.0	0	0	0	0						
9	CAMPIERGANJ	0.5	0.9	3	7	0	0	0.0	0.0				
10	CHARGAON												
11	CHARGAWAN	0.0	0.0	0	4	0	0		0.0				
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	0.5	0.5	30	198	780	809	2600.0	408.6	100.0	100.0	0.0	0.0
17	GAGAHA	0.0	0.0	0	0	0	0						
18	GORAKHPUR												
19	Gagha												
20	Gola	0.0	0.0	0	2	0	0		0.0				
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	0.0	0.0	0	0	0	0						
23	Jangle Koriya												
24	KAURIRAM	0.0	0.0	0	0	0	0						
25	KHAJANI												
26	KHAJNI	0.0	0.0	8	2	0	0	0.0	0.0				
27	Khjni												
28	Khorabar	0.0	0.0	3	60	0	0	0.0	0.0				
29	PIPRAULI	0.0	0.0	0	0	0	0						
30	Pali	0.0	13.9	0	0	0	0						
31	Pipraich	0.0	0.0	0	0	0	0						
32	Piprouli												
33	SARDAR NAGAR	0.0	0.0	0	0	0	0						
34	Sahjanwa	0.0	0.0	1	8	0	0	0.0	0.0				
35	Sardarnagar												
	tinued)												

		6	7	6	8	6	9	7	0	7	1	7	2
	Indicators	MTPs Con Public Insti		MTPs Con Private Ins to Tota	ducted at stitutions	% Tota (Pul Conducted ANC Regi	olic) to Total	Tests cond Number of STI female which tr initi	Wet Mount ducted to f new RTI/ e cases for eatment	Numb Vasect Condi (Public	omies	Numb Tubect Condu (Public	omies icted
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	100.0	100.0	0.0	0.0	0.6	0.7	5.9	4.3	216	3	6,369	5,507
1	BANSGAON					0.0	0.0			0	0	186	79
2	BARHALGANJ					0.0	0.0		0.0	10	0	0	1
3	BELGAHT												
4	BELGHAT					0.0	0.0				0	407	51
5	BRAHMPUR					0.0	0.0			0	0	431	398
6	Barhmpur												
7	Beldhat												
8	Bhathat					0.0	0.0			0	0	440	77
9	CAMPIERGANJ					0.0	0.0			0	0	466	770
10	CHARGAON												
11	CHARGAWAN					0.0	0.0			161	0	173	0
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	100.0	100.0	0.0	0.0	4.3	7.8	10.5	3.8	1	0	134	369
17	GAGAHA					0.0	0.0			0	0	432	422
18	GORAKHPUR												
19	Gagha												
20	Gola					0.0	0.0			0	0	353	51
21	JANGLE KAURIA												
22	JUNGLE KAURIYA					0.0	0.0	0.0	0.0	0	0	596	701
23	Jangle Koriya												
24	KAURIRAM					0.0	0.0			0	0	500	0
25	KHAJANI												
26	KHAJNI					0.0	0.0	0.0		44	0	273	139
27	Khjni												
28	Khorabar					0.0	0.0	69.2		0	0	53	114
29	PIPRAULI					0.0	0.0	37.2		0	0	162	286
30	Pali					0.0	0.0			0	0	246	398
31	Pipraich					0.0	0.0	1.0	6.0	0	3	616	787
						0.0	0.0	1.0	0.0	0	3	010	/6/
32	Piprouli					0.0	0.0					266	225
33	SARDAR NAGAR					0.0	0.0			0	0	366	325
34	Sahjanwa					0.0	0.0			0	0	535	539
35	Sardarnagar tinued)												

		7	3	7	4	7	5	7	6	7	7	7	8
	Indicators	Total Ste Condi		% Male St (Vasect to Total st	comies)	7 Tubector Total ste	mies to	Total Ste (Tubecto Vasect conducte	mies and omies)	Total Ste (Tubecto Vasecto conducte	mies and omies)	Total Ste (Tubecto Vasect conducted	mies and omies)
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	6,585	5,510	3.2	0.0	96.7	99.9	4,059	2,514	2,402	2,627	124	369
1	BANSGAON	186	79	0.0	0.0	100.0	100.0	0	0	186	79		
2	BARHALGANJ	10	1	100.0	0.0	0.0	100.0	10	1	0	0		
3	BELGAHT												
4	BELGHAT	407	51	0.0	0.0	100.0	100.0	407	51				
5	BRAHMPUR	431	398	0.0	0.0	100.0	100.0	431	398				
6	Barhmpur												
7	Beldhat												
8	Bhathat	440	77	0.0	0.0	100.0	100.0	440	77				
9	CAMPIERGANJ	466	770	0.0	0.0	100.0	100.0	0	0	466	770		
10	CHARGAON												
11	CHARGAWAN	334	0	48.2		51.8		334	0				
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	135	369	0.7	0.0	99.3	100.0	11				124	369
17	GAGAHA	432	422	0.0	0.0	100.0	100.0	432	422				
18	GORAKHPUR												
19	Gagha												
20	Gola	353	51	0.0	0.0	100.0	100.0	0	0	353	51		
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	596	701	0.0	0.0	100.0	100.0	596	701				
23	Jangle Koriya												
24	KAURIRAM	500	0	0.0		100.0		500	0				
25	KHAJANI												
26	KHAJNI	317	139	13.9	0.0	86.1	100.0	317	139	0	0		
27	Khjni												
28	Khorabar	53	114	0.0	0.0	100.0	100.0	53	114				
29	PIPRAULI	162	286	0.0	0.0	100.0	100.0	162	286				
30	Pali	246	398	0.0	0.0	100.0	100.0	0	0	246	398		
31	Pipraich	616	790	0.0	0.4	100.0	99.6	0	0	616	790		
32	Piprouli												
33	SARDAR NAGAR	366	325	0.0	0.0	100.0	100.0	366	325		0		
34	Sahjanwa	535	539	0.0	0.0	100.0	100.0	0	0	535	539		
35	Sardarnagar												
	tioned)												

		7	9	8	0	8	1	8	2	8	3	8	4
	Indicators	Total Ste (Tubecto Vasect conducted public Ins	mies and omies) I at Other	Total Ste (Tubecto Vasect conducted institu	mies and omies) at Private	% Total Sto (Tubecto Vasect conducted Total Ste	mies and omies) at PHC to	% Total Sto (Tubecto Vasect conducted Total Ste	mies and omies) at CHC to	% Total Sto (Tubecto Vasecto conducted to Total St	mies and omies) at SDH/DH	% Total Sto (Tubecto Vasect conducted public Insti Total Ste	mies and omies) d at Other tutions to
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur					61.6	45.6	36.5	47.7	1.9	6.7	0.0	0.0
1	BANSGAON					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0
2	BARHALGANJ					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
3	BELGAHT												
4	BELGHAT					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
5	BRAHMPUR					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
6	Barhmpur												
7	Beldhat												
8	Bhathat					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
9	CAMPIERGANJ					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0
10	CHARGAON												
11	CHARGAWAN					100.0		0.0		0.0		0.0	
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ					8.1	0.0	0.0	0.0	91.9	100.0	0.0	0.0
17	GAGAHA					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
18	GORAKHPUR												
19	Gagha												
20	Gola					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0
21	JANGLE KAURIA												
22	JUNGLE KAURIYA					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
23	Jangle Koriya												
24	KAURIRAM					100.0		0.0		0.0		0.0	
25	KHAJANI												
26	KHAJNI					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
27	Khjni												
28	Khorabar					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
29	PIPRAULI					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
30	Pali					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0
31	Pipraich					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0
32	Piprouli												
33	SARDAR NAGAR					100.0	100.0	0.0	0.0	0.0	0.0	0.0	0.0
34	Sahjanwa					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0
35	Sardarnagar												

			8	5	8	6	8	7	8	8	8	9	9	0
		Indicators	(Tubecto Vasect conducted institution	mies and omies) at Private s to Total	Laparo sterlisation	scopic s to Total	Mini Lap St to Total	erlisations Female	Post P Sterlisation	artum s to Total	Laparo sterlisation Institutions Laparo	oscopic ns at Public s to Total oscopic	Mini Lap st at Public In to Total	erlisations estitutions Mini Lap
1 NASSACAN			2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
Second		_Gorakhpur	0.0	0.0	87.4	79.5	12.6	19.1	0.0	1.3	100.0	100.0	100.0	100.0
3         BELGAHT         1 </td <td>1</td> <td>BANSGAON</td> <td>0.0</td> <td>0.0</td> <td>100.0</td> <td>0.0</td> <td>0.0</td> <td>100.0</td> <td>0.0</td> <td>0.0</td> <td>100.0</td> <td></td> <td></td> <td>100.0</td>	1	BANSGAON	0.0	0.0	100.0	0.0	0.0	100.0	0.0	0.0	100.0			100.0
Marcha   Belghat   Color   C	2	BARHALGANJ	0.0	0.0		100.0		0.0		0.0		100.0		
5         BRAHMPUR         0         0         0         75.6         1000         224.4         0         0         0         1000	3	BELGAHT												
6         Barhmpur         Image: Control of the contro	4	BELGHAT	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
7         Belshat         1 </td <td>5</td> <td>BRAHMPUR</td> <td>0.0</td> <td>0.0</td> <td>75.6</td> <td>100.0</td> <td>24.4</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>100.0</td> <td>100.0</td> <td>100.0</td> <td></td>	5	BRAHMPUR	0.0	0.0	75.6	100.0	24.4	0.0	0.0	0.0	100.0	100.0	100.0	
8         Bathet         0         0         1000         1000         0         0         0         1000         1000         0         0         0         1000         1000         1000         0         0         0         1000	6	Barhmpur												
9         CAMPIERGALU         0.0         0.0         1000         0.0	7	Beldhat												
10         CHARGAON         10         1	8	Bhathat	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
11         CHARGAWAN         0.0         1000         <	9	CAMPIERGANJ	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
12         Campiarganj         Image of this part of th	10	CHARGAON												
13         Chirgaon         Image: Codimination of Co	11	CHARGAWAN	0.0		100.0		0.0		0.0		100.0			
No.   No.	12	Campiarganj												
DERWA   DEWA   DEWA   DEWA   DEWA   DEWA   DEWA   DEWA   DEWA   DEWA   DEWA	13	Chirgaon												
DHQ	14	Codiram												
17         GAGAHA         0.0         0.0         100.0	15	DERWA												
CORAKHPUR   CORA	16	DHQ	0.0	0.0	38.8	51.5	59.7	31.7	1.5	16.8	100.0	100.0	100.0	100.0
Cola	17	GAGAHA	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
Cola	18	GORAKHPUR												
21   JANGLE KAURIA	19	Gagha												
22   JUNGLE KAURIYA   0.0   0.0   100.0   98.4   0.0   0.0   0.0   1.6   100.0   100	20	Gola	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
23         Jangle Koriya         Image: Maurica Mauri	21	JANGLE KAURIA												
24         KAURIRAM         0.0         100.0         0.0         0.0         100.0	22	JUNGLE KAURIYA	0.0	0.0	100.0	98.4	0.0	0.0	0.0	1.6	100.0	100.0		
25         KHAJANI         CORRESPONDE NOTE OF THE NATION O	23	Jangle Koriya												
26         KHAJNI         0.0         0.0         100.0         50.4         0.0         49.6         0.0         0.0         100.0         100.0         100.0           27         Khjni	24	KAURIRAM	0.0		100.0		0.0		0.0		100.0			
27         Khjni         Grade         Gr	25	KHAJANI												
28         Khorabar         0.0         0.0         100.0         100.0         0.0         0.0         0.0         100.0 <td>26</td> <td>KHAJNI</td> <td>0.0</td> <td>0.0</td> <td>100.0</td> <td>50.4</td> <td>0.0</td> <td>49.6</td> <td>0.0</td> <td>0.0</td> <td>100.0</td> <td>100.0</td> <td></td> <td>100.0</td>	26	KHAJNI	0.0	0.0	100.0	50.4	0.0	49.6	0.0	0.0	100.0	100.0		100.0
29         PIPRAULI         0.0         0.0         100.0         100.0         0.0         0.0         0.0         100.0 <td>27</td> <td>Khjni</td> <td></td>	27	Khjni												
30 Pali 0.0 0.0 100.0 100.0 0.0 0.0 0.0 0.0 0.0	28	Khorabar	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
31 Pipraich 0.0 0.0 0.0 0.0 100.0 100.0 100.0 0.0 0	29	PIPRAULI	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
32 Piprouli	30	Pali	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
33 SARDAR NAGAR 0.0 0.0 100.0 100.0 0.0 0.0 0.0 100.0 100.0 100.0 34 Sahjanwa 0.0 0.0 99.6 99.4 0.0 0.0 0.0 0.4 0.6 100.0 100.0	31	Pipraich	0.0	0.0	0.0	0.0	100.0	100.0	0.0	0.0			100.0	100.0
34 Sahjanwa 0.0 0.0 99.6 99.4 0.0 0.0 0.4 0.6 100.0 100.0	32	Piprouli												
	33	SARDAR NAGAR	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
35 Sardarnagar	34	Sahjanwa	0.0	0.0	99.6	99.4	0.0	0.0	0.4	0.6	100.0	100.0		
	35	Sardarnagar												

		9	1	9	2	9	3	9	4	9	5	9	6
	Indicators	Post P sterlisation Institutions Post P Sterilis	artum is at Public s to Total artum	Total cases follo Sterlisatio Fem	wing n ( Male +	IUCD Inseri (public f		IUCD inser (pvt. fa	tions done cilities)	Total IUCD done(publi	Insertions ic+private)	PP IUCD I done (publi	nsertions c facilities)
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	100.0	100.0	0	0	20,361	23,107			20,361	23,107	1,929	2,618
1	BANSGAON			0	0	224	25			224	25	14	15
2	BARHALGANJ			0	0	1,259	159			1,259	159	15	17
3	BELGAHT												
4	BELGHAT			0	0	1,026	2,055			1,026	2,055	15	37
5	BRAHMPUR			0	0	1,373	819			1,373	819	19	31
6	Barhmpur												
7	Beldhat												
8	Bhathat			0	0	1,383	2,006			1,383	2,006	221	256
9	CAMPIERGANJ			0	0	880	1,430			880	1,430	397	181
10	CHARGAON												
11	CHARGAWAN			0	0	621	357			621	357	50	71
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	100.0	100.0	0	0	2,489	1,116			2,489	1,116	15	
17	GAGAHA			0	0	3,218	5,514			3,218	5,514	10	649
18	GORAKHPUR												
19	Gagha												
20	Gola			0	0	24	90			24	90	2	28
21	JANGLE KAURIA												
22	JUNGLE KAURIYA		100.0	0	0	2,539	3,379			2,539	3,379	276	439
23	Jangle Koriya												
24	KAURIRAM			0	0	440	356			440	356	12	219
25	KHAJANI												
26	KHAJNI			0	0	1,307	355			1,307	355	94	5
27	Khjni												
28	Khorabar			0	0	755	938			755	938	261	248
29	PIPRAULI			0	0	11	36			11	36	0	0
30	Pali			0	0	693	873			693	873	67	189
31	Pipraich			0	0	0	0			0	0	295	0
32	Piprouli												
33	SARDAR NAGAR			0	0	1,322	2,201			1,322	2,201	62	60
34	Sahjanwa	100.0	100.0	0	0	797	1,394			797	1,394	104	173
35	Sardarnagar												

Part   Part			9	7	9	8	9	9	10	00	10	01	10	02
		Indicators	(pul to Tota Insertion	blic) al IUCD s (public)	(pul to Total In Deliverie	olic) stitutional s (public)	IUCD inse public plu institutio family p methods ( perma	ertions in us private ons to all olanning IUCD plus inent)			distril	outed	distril	buted
Maria		Gorakhpur												
2.	1								-	-		-		
Second														
Mathematical Content			1.2	10.7	0.0	1.1	77.2	77.4	3,000	2,472	11,010	10,223	143	200
5         BRAMMPUR         14         3.8         0.0         0.0         2.0         0.0         3.14         2.50         2.93         1.1103         1.61         5.00           6         Barhmpur         1         1.0 <t< td=""><td></td><td></td><td>1.5</td><td>1.8</td><td>0.6</td><td>1.9</td><td>71.6</td><td>97.6</td><td>5 151</td><td>3 622</td><td>20 328</td><td>30 932</td><td>5</td><td>0</td></t<>			1.5	1.8	0.6	1.9	71.6	97.6	5 151	3 622	20 328	30 932	5	0
6         Barhingura         Image: Control of the cont										· ·				
7         Belchat         1         1         1         1         1         1         1         1         1         1         2         2         3         3         5         3         1         4         0         3         3         2         8         3         2         8         3         5         3         2         8         2         3         3         2         8         2         3         3         3         3         2         8         2         3         4         3         3         4         3         1         1         1         4         4         6         1         6         1         6         1         6         1         6         1         6         1         7         5         5         1 </td <td></td> <td></td> <td></td> <td>3.0</td> <td>0.0</td> <td>0.0</td> <td>70.1</td> <td>07.5</td> <td>3,110</td> <td>2,505</td> <td>25,550</td> <td>11,173</td> <td>1,031</td> <td>3,000</td>				3.0	0.0	0.0	70.1	07.5	3,110	2,505	25,550	11,173	1,031	3,000
8         Bathat         110         128         98         121         759         665         778         4,997         31,350         60,013         238         288           9         CAMPIERANJ         451         127         100         447         654         650         3,400         5,875         34,247         38,499         737         1,866           10         CARRGAON         8         199         25         44         650         1000         944         175         5,400         989         111         143           11         CHARGAVAN         8         199         25         44         650         1000         944         175         5,400         989         111         143           12         Chrigaton         1         1         1         1,400														
9         CAMPIERGANJ         45.1         12.7         10.0         4.7         65.4         65.0         3.46         3.57         3.427         3.849         7.77         1.866           10         CHARGAON         8         1.09         2.0         4.0         65.0         1000         984         1.75         5.400         989         1.11         1.43           12         CHARGAWAN         8.1         1.99         2.5         4.44         65.0         1000         984         1.75         5.400         989         1.11         1.43           12         CHARGAWAN         8.1         1.99         2.5         4.44         65.0         1000         984         1.75         5.400         1.00         1.14         1.43           13         CHARGAWAN         8.1         1.00 </td <td></td> <td></td> <td>16.0</td> <td>12.8</td> <td>9.8</td> <td>12.1</td> <td>75.9</td> <td>96.3</td> <td>5.781</td> <td>4.997</td> <td>31.530</td> <td>60.013</td> <td>53</td> <td>208</td>			16.0	12.8	9.8	12.1	75.9	96.3	5.781	4.997	31.530	60.013	53	208
10         CHARGAON         8         1         8         1         9         2         4         6         1         9         4         1         9         1         1         1         1         1         1         1         1         3         1         9         1										-		-		
11         CHARGAWAN         8.1         199         2.5         4.4         6.60         1000         994         175         5.40         999         11         131           12         Camplarganj          1<	10	CHARGAON							-,	-,	,			,
	11	CHARGAWAN	8.1	19.9	2.5	4.4	65.0	100.0	984	175	5,400	989	11	143
13         Chirgaon         Image of the control of the														
14   Codiram   Codiram	13													
DHQ	14													
17   CACAHA   0.3   11.8   0.3   26.3   88.2   92.9   17.252   9.377   42.376   63.238   0   1.900     18   CORAKHPUR	15	DERWA												
18         GORAKHPUR         Image: Column of	16	DHQ	0.6	0.0	0.3	0.0	94.9	75.2	8,136	550	26,582	580	330	0
18         GORAKHPUR         Image: Column of	17	GAGAHA	0.3	11.8	0.3	26.3	88.2	92.9	17,252	9,377	42,376	63,238	0	1,960
Cola	18	GORAKHPUR												
Name	19	Gagha												
22   JUNGLE KAURIYA   10.9   13.0   7.4   10.8   81.0   82.8   11.675   7.812   54.020   84.935   10   4     23   Jangle Koriya   27   61.5   0.4   7.1   46.8   100.0   2.544   851   10,139   1.823   164   56     25   KHAJANI   27   21.4   5.5   0.4   80.5   71.9   554   465   20   2.400   20   0     26   KHAJNI   27   21.4   5.5   0.4   80.5   71.9   554   465   20   2.400   20   0     27   Khjni   28   Khorabar   34.6   26.4   34.9   27.1   93.4   89.2   1,172   1,799   1,245   4,798   66   221     29   PIPRAULI   0.0   0.0   0.0   0.0   0.0   6.4   11.2   0   0   27.206   4,450   0   0     30   Pali   9.7   21.6   34.3   73.8   68.7   11,073   6,264   21,226   73,943   231   380     31   Pipraich   39   31.3   30.0   0.0   0.0   5,043   0   20,210   439   0   0     32   Piprouli   31.3   32   40   78.3   87.1   997   5,000   10   12,020   0   0     34   Sahjanwa   13.0   12.4   3.7   6.4   59.8   72.1   2,554   4,869   2,515   25,535   211   242	20	Gola	8.3	31.1	0.1	1.1	6.4	63.8	3,553	1,769	15,900	10,490	0	17
23         Jangle Koriya         2.7         61.5         0.4         7.1         46.8         100.0         2.544         851         10,139         1,823         164         56           25         KHAJANI         7.2         1.4         5.5         0.4         80.5         71.9         554         465         20         2,400         20         0           26         KHAJNI         7.2         1.4         5.5         0.4         80.5         71.9         554         465         20         2,400         20         0           27         Khjni         2         2         1.1         93.4         89.2         1,172         1,799         1,245         4,798         66         221           29         PIPRAULI         0.0         0.0         0.0         6.4         11.2         0         0         27,206         4,450         0         0           30         Pali         9,7         21.6         34.3         73.8         68.7         11,073         6,264         21,226         73,943         231         380           31         Pipraich         3.3         0.0         0.0         0.0         5,043         0	21	JANGLE KAURIA												
24         KAURIRAM         2.7         61.5         0.4         7.1         46.8         100.0         2,544         851         10,139         1,823         164         56           25         KHAJANI         7.2         1.4         5.5         0.4         80.5         71.9         554         465         20         2,400         20         0           27         Khjni         34.6         26.4         34.9         27.1         93.4         89.2         1,172         1,799         1,245         4,798         66         221           29         PIPRAULI         0.0         0.0         0.0         6.4         11.2         0         0         27,206         4,450         0         0           30         Pali         9.7         21.6         34.3         73.8         68.7         11,073         6,264         21,226         73,943         231         380           31         Pipraich         3.1         3.0         0.0         0.0         5,043         0         20,210         439         0         0           32         Piprouli         3.2         4.0         78.3         87.1         997         5,000         10	22	JUNGLE KAURIYA	10.9	13.0	7.4	10.8	81.0	82.8	11,675	7,812	54,020	84,935	10	4
25         KHAJANI         7.2         1.4         5.5         0.4         80.5         71.9         554         465         20         2,400         20         0           27         Khjni         34.6         26.4         34.9         27.1         93.4         89.2         1,172         1,799         1,245         4,798         66         221           29         PIPRAULI         0.0         0.0         0.0         6.4         11.2         0         0         27,206         4,450         0         0           30         Pali         9.7         21.6         34.3         73.8         68.7         11,073         6,264         21,226         73,943         231         380           31         Pipraich         31.3         0.0         0.0         0.0         5,043         0         20,210         439         0         0           32         Piprouli         3.2         4.0         78.3         87.1         997         5,000         10         12,020         0         0           34         Sahjanwa         13.0         12.4         3.7         6.4         59.8         72.1         2,554         4,869         2,515	23	Jangle Koriya												
26         KHAJNI         7.2         1.4         5.5         0.4         80.5         71.9         554         465         20         2,400         20         0           27         Khjni         34.6         26.4         34.9         27.1         93.4         89.2         1,172         1,799         1,245         4,798         66         221           29         PIPRAULI         0.0         0.0         0.0         0.0         6.4         11.2         0         0         27,206         4,450         0         0           30         Pali         9,7         21.6         34.3         73.8         68.7         11,073         6,264         21,226         73,943         231         380           31         Pipraich         31.3         0.0         0.0         0.0         5,043         0         20,210         439         0         0           32         Pipraich         3.2         4.0         78.3         87.1         997         5,000         10         12,020         0         0           34         Sahjanwa         13.0         12.4         3.7         6.4         59.8         72.1         2,554         4,869 <td>24</td> <td>KAURIRAM</td> <td>2.7</td> <td>61.5</td> <td>0.4</td> <td>7.1</td> <td>46.8</td> <td>100.0</td> <td>2,544</td> <td>851</td> <td>10,139</td> <td>1,823</td> <td>164</td> <td>56</td>	24	KAURIRAM	2.7	61.5	0.4	7.1	46.8	100.0	2,544	851	10,139	1,823	164	56
27         Khjni         34.6         26.4         34.9         27.1         93.4         89.2         1,172         1,799         1,245         4,798         66         221           29         PIPRAULI         0.0         0.0         0.0         0.0         6.4         11.2         0         0         27,206         4,450         0         0           30         Pali         9.7         21.6         34.3         73.8         68.7         11,073         6,264         21,226         73,943         231         380           31         Pipraich         3.3         0.0         0.0         0.0         5,043         0         20,210         439         0         0           32         Piprouli         3.2         4.0         78.3         87.1         997         5,000         10         12,020         0         0           34         Sahjanwa         13.0         12.4         3.7         6.4         59.8         72.1         2,554         4,869         2,515         25,535         211         242	25	KHAJANI												
28         Khorabar         34.6         26.4         34.9         27.1         93.4         89.2         1,172         1,799         1,245         4,798         66         221           29         PIPRAULI         0.0         0.0         0.0         0.0         6.4         11.2         0         0         27,206         4,450         0         0           30         Pali         9.7         21.6         34.3         33.3         68.7         11,073         6,264         21,226         73,943         231         380           31         Pipraich         3.2         13.3         0.0         0.0         0.0         5,043         0         20,210         439         0         0           32         Piprouli         3.2         4.0         78.3         87.1         997         5,000         10         12,020         0         0           34         Sahjanwa         13.0         12.4         3.7         6.4         59.8         72.1         2,554         4,869         2,515         25,535         211         242	26	KHAJNI	7.2	1.4	5.5	0.4	80.5	71.9	554	465	20	2,400	20	0
29         PIPRAULI         0.0         0.0         0.0         0.0         6.4         11.2         0         0         27,206         4,450         0         0           30         Pali         9.7         21.6         34.3         73.8         68.7         11,073         6,264         21,226         73,943         231         380           31         Pipraich         3.3         0.0         0.0         0.0         5,043         0         20,210         439         0         0           32         Piprouli         3.2         4.0         78.3         87.1         997         5,000         10         12,020         0         0           34         Sahjanwa         13.0         12.4         3.7         6.4         59.8         72.1         2,554         4,869         2,515         25,535         211         242	27	Khjni												
30         Pali         9.7         21.6         34.3         73.8         68.7         11,073         6,264         21,226         73,943         231         380           31         Pipraich         3.2         Piprouli         3.2         4.0         78.3         87.1         997         5,000         10         12,020         0         0           34         Sahjanwa         13.0         12.4         3.7         6.4         59.8         72.1         2,554         4,869         2,515         25,535         211         242	28	Khorabar	34.6	26.4	34.9	27.1	93.4	89.2	1,172	1,799	1,245	4,798	66	221
31         Pipraich         13.3         0.0         0.0         0.0         5,043         0         20,210         439         0         0           32         Piprouli         13.3         13.0         13.2         4.0         78.3         87.1         997         5,000         10         12,020         0         0           34         Sahjanwa         13.0         12.4         3.7         6.4         59.8         72.1         2,554         4,869         2,515         25,535         211         242	29	PIPRAULI	0.0	0.0	0.0	0.0	6.4	11.2	0	0	27,206	4,450	0	0
32         Piprouli         Company of the property o	30	Pali	9.7	21.6		34.3	73.8	68.7	11,073	6,264	21,226	73,943	231	380
33 SARDAR NAGAR 4.7 2.7 3.2 4.0 78.3 87.1 997 5,000 10 12,020 0 0 34 Sahjanwa 13.0 12.4 3.7 6.4 59.8 72.1 2,554 4,869 2,515 25,535 211 242	31	Pipraich			13.3	0.0	0.0	0.0	5,043	0	20,210	439	0	0
34 Sahjanwa 13.0 12.4 3.7 6.4 59.8 72.1 2,554 4,869 2,515 25,535 211 242	32	Piprouli												
	33	SARDAR NAGAR	4.7	2.7	3.2	4.0	78.3	87.1	997	5,000	10	12,020	0	0
35 Sardarnagar Sardarnagar	34	Sahjanwa	13.0	12.4	3.7	6.4	59.8	72.1	2,554	4,869	2,515	25,535	211	242
	35	Sardarnagar												

		10	)3	10	04	10	05	10	)6	10	07	10	08
	Indicators	Number o given (Birth	OPV 0	Number o		Newborns g at birth to		Newborns to Repo	given BCG rted live	Number o		Number o	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	48,408	45,994	110,385	97,695	65.4	68.5	149.1	145.6	85,667	95,062	95,386	92,451
1	BANSGAON	1,580	1,657	5,857	2,916	74.1	98.0	274.6	172.5	3,696	2,971	5,093	2,925
2	BARHALGANJ	2,684	1,537	4,475	4,135	59.7	63.6	99.6	171.2	4,115	4,351	4,803	4,275
3	BELGAHT												
4	BELGHAT	1,431	1,747	4,002	3,674	36.7	55.0	102.5	115.8	3,063	3,806	3,499	3,598
5	BRAHMPUR	1,579	1,566	3,873	5,063	46.8	42.1	114.8	136.1	2,904	5,088	3,281	4,864
6	Barhmpur												
7	Beldhat												
8	Bhathat	3,218	1,809	4,317	4,841	107.7	45.8	144.4	122.7	3,319	4,992	3,800	4,809
9	CAMPIERGANJ	3,627	2,752	5,625	6,061	83.0	70.3	128.7	154.7	4,781	6,236	5,294	5,800
10	CHARGAON												
11	CHARGAWAN	2,624	2,270	6,403	6,348	105.0	100.7	256.2	281.6	4,198	5,871	4,775	5,787
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	7,178	5,821	12,237	5,821	119.8	90.5	204.3	90.5	6,690	2,545	7,758	1,954
17	GAGAHA	3,519	2,945	13,074	9,424	112.0	129.5	416.2	414.2	11,538	9,677	11,541	9,788
18	GORAKHPUR												
19	Gagha												
20	Gola	760	797	3,682	3,465	21.7	29.0	105.1	126.3	3,490	3,798	3,809	3,653
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	3,392	4,496	6,634	6,567	83.5	101.0	163.4	147.6	5,210	6,186	5,680	5,976
23	Jangle Koriya												
24	KAURIRAM	0	618	5,107	4,206	0.0	9.9	61.8	67.6	3,349	4,041	4,132	4,662
25	KHAJANI												
26	KHAJNI	1,031	1,280	3,917	3,782	46.1	78.3	175.0	231.3	3,340	4,026	3,792	4,012
27	Khjni												
28	Khorabar	892	1,181	4,501	4,995	25.8	27.8	129.9	117.4	3,363	4,607	3,650	4,469
29	PIPRAULI	1,056	1,291	5,278	4,936	14.3	22.4	71.6	85.6	4,471	4,933	4,825	4,730
30	Pali	1,089	1,215	2,503	2,485	63.8	75.5	146.5	154.4	2,202	2,940	2,478	2,886
31	Pipraich	6,309	6,998	5,252	6,042	236.6	266.7	197.0	230.3	3,775	5,461	4,333	5,301
32	Piprouli												
33	SARDAR NAGAR	2,074	2,542	4,658	4,699	76.1	98.0	170.8	181.2	4,334	5,050	4,227	4,583
34	Sahjanwa	2,164	2,206	3,680	3,748	65.3	69.2	111.1	117.5	3,197	4,085	3,797	4,076
35	Sardarnagar												

		10	)9	11	10	11	11	1	12	1	13	1	14
	Indicators	Number o		Number o		Number o			of Infants tavalent 3		of Infants Measles	Infants months received vaccine to	old who I Measles
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	99,063	89,974	20,906	0	10,290	0	4,434	0	100,070	85,028	135.2	126.6
1	BANSGAON	4,978	2,956	1,392	0	1,040	0	786	0	4,022	2,707	188.6	160.2
2	BARHALGANJ	5,144	4,304	1,065	0	606	0	210	0	5,657	4,082	125.9	169.0
3	BELGAHT												
4	BELGHAT	3,755	3,442	1,045	0	464	0	191	0	3,915	3,206	100.3	101.0
5	BRAHMPUR	3,251	4,568	883	0	364	0	140	0	3,084	4,027	91.4	108.2
6	Barhmpur												
7	Beldhat												
8	Bhathat	3,858	4,957	1,094	0	667	0	312	0	4,152	4,287	138.9	108.6
9	CAMPIERGANJ	5,302	5,491	1,255	0	602	0	223	0	4,801	4,622	109.8	118.0
10	CHARGAON												
11	CHARGAWAN	5,540	5,889	1,562	0	826	0	298	0	5,797	5,064	232.0	224.7
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	8,509	1,768	2,015		960		212		8,104	1,917	135.3	29.8
17	GAGAHA	11,569	9,388	606	0	200	0	42	0	12,158	9,041	387.1	397.4
18	GORAKHPUR												
19	Gagha												
20	Gola	3,772	3,597	725	0	170	0	43	0	3,918	3,325	111.8	121.2
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	6,030	6,093	1,446	0	810	0	369	0	6,360	5,865	156.6	131.8
23	Jangle Koriya												
24	KAURIRAM	4,445	4,573	986	0	435	0	151	0	4,096	3,871	49.5	62.3
25	KHAJANI												
26	KHAJNI	3,959	3,679	681	0	177	0	14	0	3,857	3,471	172.3	212.3
27	Khjni												
28	Khorabar	3,724	4,320	1,041	0	488	0	249	0	3,861	3,930	111.5	92.4
29	PIPRAULI	5,294	4,929	945	0	463	0	243	0	4,975	4,384	67.5	76.0
30	Pali	2,603	2,810	678	0	253	0	86	0	2,882	2,085	168.7	129.6
31	Pipraich	4,535	5,111	1,243	0	549	0	262	0	5,673	7,785	212.8	296.7
32	Piprouli												
33	SARDAR NAGAR	4,164	4,216	838	0	407	0	166	0	4,005	4,153	146.9	160.2
34	Sahjanwa	4,053	3,971	951	0	476	0	209	0	3,796	3,299	114.6	103.4
35	Sardarnagar	, , , , ,	7							,,,,,			
	tinued)								ļ				

		1	15	1	16	11	17	1	18	1	19	12	20
	Indicators		of fully d children nonths)	Drop Out BCG &		Vitamin -	A dose 1	Children g dose1 to live	Reported	Childre Vitamin A Children g	n given Dose 9 to iven Vit A	Adverse Following II	munisation
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	113,318	94,131	9.3	13.0	70,720	58,526	95.5	87.2	89.3	92.5	3	0
1	BANSGAON	4,651	3,886	31.3	7.2	2,651	1,574	124.3	93.1	47.6	40.0	0	0
2	BARHALGANJ	4,690	3,014	-26.4	1.3	2,470	1,976	54.9	81.8	59.2	121.2	0	0
3	BELGAHT												
4	BELGHAT	3,850	3,054	2.2	12.7	3,667	5,550	94.0	174.9	386.7	323.2	0	0
5	BRAHMPUR	4,615	5,543	20.4	20.5	2,835	2,281	84.0	61.3	7.1	37.5	0	0
6	Barhmpur												
7	Beldhat												
8	Bhathat	4,156	4,702	3.8	11.4	4,898	3,863	163.9	97.9	442.0	201.9	0	0
9	CAMPIERGANJ	6,480	6,405	14.6	23.7	3,932	5,042	89.9	128.7	68.8	90.2	3	0
10	CHARGAON												
11	CHARGAWAN	5,182	7,484	9.5	20.2	2,453	2,804	98.2	124.4	62.3	77.2	0	0
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	16,143	2,060	33.8	67.1	6,663	1,949	111.2	30.3	65.2	34.2	0	0
17	GAGAHA	15,406	12,128	7.0	4.1	10,655	6,993	339.2	307.4	1.8	4.1	0	0
18	GORAKHPUR												
19	Gagha												
20	Gola	3,940	3,209	-6.4	4.0	3,909	2,487	111.6	90.6	2.6	48.3	0	0
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	5,858	5,928	4.1	10.7	6,221	5,956	153.2	133.8	95.9	71.5	0	0
23	Jangle Koriya												
24	KAURIRAM	4,077	3,756	19.8	8.0	4,104	2,528	49.6	40.7	0.0	0.0	0	0
25	KHAJANI												
26	KHAJNI	4,212	3,919	1.5	8.2	1,033	1,408	46.2	86.1	41.0	27.0	0	0
27	Khjni												
28	Khorabar	4,577	4,442	14.2	21.3	2,537	2,852	73.2	67.0	45.5	15.7	0	0
29	PIPRAULI	4,965	4,367	5.7	11.2	2,324	1,533	31.5	26.6	45.7	54.6	0	0
30	Pali	1,949	1,735	-15.1	16.1	1,307	1,751	76.5	108.8	50.0	58.5	0	0
31	Pipraich	7,170	8,218	-8.0	-28.8	0	0	0.0	0.0			0	0
32	Piprouli												
33	SARDAR NAGAR	4,036	4,139	14.0	11.6	3,831	4,035	140.5	155.6	94.9	157.2	0	0
34	Sahjanwa	3,287	2,837	-3.2	12.0	3,439	2,635	103.8	82.6	51.5	59.7	0	0
35	Sardarnagar												
	tinuad)	l											

Line         Line <t< th=""><th></th><th></th><th>12</th><th>21</th><th>12</th><th>22</th><th>13</th><th>23</th><th>12</th><th>24</th><th>12</th><th>25</th><th>13</th><th>26</th></t<>			12	21	12	22	13	23	12	24	12	25	13	26
		Indicators	immunisation Held to Imi	on Sessions munisation	Immunisation where AS presented Immunisation	on Sessions HAs were nt to on Sessions	Diptheria i 0-5 Years Total Re Childhood	n Children of Age to eported I Diseases	Pertusis ir 0-5 Years Total Re Childhood	of Age to eported Diseases	Tetanus Ne in Childrer of Age t Reported	eonatorum n 0-5 Years no Total Childhood	Tetanus ( Children 0 Age to Tota Childhood	Others in -5 Years of al Reported d Diseases
1         AMSCAON			2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
2         RAPALACAM         1906         9887         9888         9889         1808         1809         <		_Gorakhpur	98.1	93.7	85.7	84.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
3.         ELCANT         1.00 <th< td=""><td>1</td><td>BANSGAON</td><td>99.2</td><td>97.3</td><td>71.2</td><td>71.2</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td></th<>	1	BANSGAON	99.2	97.3	71.2	71.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4         BECHAT         999         981         908         934         000 <td>2</td> <td>BARHALGANJ</td> <td>100.6</td> <td>98.7</td> <td>93.6</td> <td>85.2</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>6.4</td>	2	BARHALGANJ	100.6	98.7	93.6	85.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.4
5         RAMMPUR         96,0         98,0         90,0 <th< td=""><td>3</td><td>BELGAHT</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	3	BELGAHT												
6         Berlingur         1	4	BELGHAT	99.7	98.1	96.5	93.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Name         Relenta         R	5	BRAHMPUR	96.7	98.5	96.2	95.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8         Behthat         1982         1979         966         970         10	6	Barhmpur												
94         CAMPIERGALU         166         56.5         88.7         56.4         0.0         <	7	Beldhat												
Chargan   Char	8	Bhathat	98.2	97.9	96.6	97.0		0.0		0.0		0.0		0.0
Image: Character of C	9	CAMPIERGANJ	96.6	56.5	88.7	56.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
12         Camplarganj         Camplarganja         Camplar         <	10	CHARGAON												
13         Chirgaon         Image of the control of the	11	CHARGAWAN	96.2	93.8	74.2	63.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
14         Codiram         Image: Codiram of Codiram         Image: Codiram of Cod	12	Campiarganj												
DERWA   DERW	13	Chirgaon												
Cacama	14	Codiram												
Coractifue	15	DERWA												
No.   No.	16	DHQ	98.7		7.3		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Part	17	GAGAHA	99.0	100.1	95.9	98.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cola	18	GORAKHPUR												
21         JANGLE KAURIYA         100         980         860         830         0.0         100         <	19	Gagha												
22         JUNGLE KAURIYA         100.2         98.0         86.0         83.6         0.0	20	Gola	101.2	96.6	93.1	86.3		0.0		0.0		0.0		0.0
23         Jangle Koriya         Image: Mark Mark Mark Mark Mark Mark Mark Mark	21	JANGLE KAURIA												
24         KAURIRAM         91.9         90.7         88.5         88.1         0.0 <th< td=""><td>22</td><td>JUNGLE KAURIYA</td><td>100.2</td><td>98.0</td><td>86.0</td><td>83.6</td><td>0.0</td><td></td><td>0.0</td><td></td><td>0.0</td><td></td><td>0.0</td><td></td></th<>	22	JUNGLE KAURIYA	100.2	98.0	86.0	83.6	0.0		0.0		0.0		0.0	
25         KHAJANI         CHAJANI         CHAJANIANI         CHAJANIANIANIANIANIANIANIANIANIANIANIANIANIA	23	Jangle Koriya												
26         KHAJNI         97.6         95.7         88.7         85.8         0.0         0	24	KAURIRAM	91.9	90.7	88.5	88.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
27         Khjni         100.4         98.9         95.3         92.1         0.0         0	25	KHAJANI												
28         Khorabar         100.4         98.9         95.3         92.1         0.0 <t< td=""><td>26</td><td>KHAJNI</td><td>97.6</td><td>95.7</td><td>88.7</td><td>85.8</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td><td>0.0</td></t<>	26	KHAJNI	97.6	95.7	88.7	85.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
29         PIPRAULI         94.3         96.2         90.3         91.6         0.0 <th< td=""><td>27</td><td>Khjni</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	27	Khjni												
30         Pali         93.1         89.9         91.5         88.0         0.0	28	Khorabar	100.4	98.9	95.3	92.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
31         Pipraich         103.7         100.0         103.7         83.6         0.0	29	PIPRAULI	94.3	96.2	90.3	91.6	0.0		0.0		0.0		0.0	
32         Piprouli         SARDAR NAGAR         99.0         99.7         94.0         94.4         0.0	30	Pali	93.1	89.9	91.5	88.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
33 SARDAR NAGAR 99.0 99.7 94.0 94.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	31	Pipraich	103.7	100.0	103.7	83.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
34 Sahjanwa 93.5 93.9 62.2 59.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	32	Piprouli												
	33	SARDAR NAGAR	99.0	99.7	94.0	94.4		0.0		0.0		0.0		0.0
35 Sardarnagar Sardarnagar	34	Sahjanwa	93.5	93.9	62.2	59.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	35	Sardarnagar												

		12	27	12	28	12	29	13	30	13	31	13	32
	Indicators	Polio in Ch Years of Ag Reported ( Diseases (	ge to Total Childhood		of Age to	Diarrho dehydra Children 0- Age to Tota Childhood 0-5 Y	ea and ation in 5 Years of I Reported I Diseases	Malaria in C Years of Ag Reported		9 Adult F Inpatients Adult In 2015-16	emale to Total	Children In Total In 2015-16	
	_Gorakhpur	0.0	0.0	22.9	15.4	36.9	70.4	40.1	14.1	77.5	83.7	11.9	16.5
1	BANSGAON	0.0	0.0	99.1	95.6	0.9	1.6	0.0	2.8	63.2	37.7	0.0	0.2
2	BARHALGANJ	0.0	0.0	44.8	59.2	44.8	23.6	10.5	10.8				
3	BELGAHT												
4	BELGHAT	0.0	0.0	0.0	0.0	100.0	98.0	0.0	2.0	91.9	84.0	18.4	13.5
5	BRAHMPUR	0.0	0.0	55.6	100.0	37.0	0.0	7.4	0.0	2.8	0.7	0.1	0.0
6	Barhmpur												
7	Beldhat												
8	Bhathat		0.0		25.7		74.3		0.0	87.3	78.2	0.3	0.0
9	CAMPIERGANJ	0.0	0.0	30.2	53.6	63.5	28.8	6.3	17.6	94.4	91.8	1.8	4.6
10	CHARGAON												
11	CHARGAWAN	0.0	0.0	81.3	73.0	18.8	22.2	0.0	4.8	94.0	98.4	0.6	0.0
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	0.0	0.0	0.0	0.0	100.0	100.0	0.0	0.0	72.8	84.1	22.0	35.6
17	GAGAHA	0.0	0.0	87.1	12.6	0.0	57.7	12.9	29.7	98.6	97.5	0.0	0.2
18	GORAKHPUR												
19	Gagha												
20	Gola		0.0		100.0		0.0		0.0	0.0	100.0	1.7	4.3
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	0.0		0.0		100.0		0.0		98.3	88.0	0.0	0.4
23	Jangle Koriya												
24	KAURIRAM	0.0	0.0	0.0	91.1	100.0	8.9	0.0	0.0				
25	KHAJANI												
26	KHAJNI	0.0	0.0	2.9	53.8	4.9	46.2	92.2	0.0	32.4	50.9	12.8	0.0
27	Khjni												
28	Khorabar	0.0	0.0	66.1	82.6	31.4	17.4	2.4	0.0	60.6	81.9	13.5	20.8
29	PIPRAULI	0.0		34.9		41.9		23.3					
30	Pali	0.0	0.0	33.9	50.9	64.7	49.1	1.4	0.0	98.1	96.7	0.2	0.3
31	Pipraich	0.0	0.0	0.0	0.0	27.9	29.8	72.1	70.2	86.2	91.4	5.9	4.7
32	Piprouli												
33	SARDAR NAGAR		0.0		100.0		0.0		0.0	91.2	94.3	5.6	7.9
34	Sahjanwa	0.0	0.0	49.4	30.5	49.4	67.8	1.3	1.7	90.0	83.4	21.6	18.8
35	Sardarnagar												

		1:	33	1:	34	1:	35	13	36	13	37	1:	38
	Indicators	Female I Deaths Inpatien	to Total	Inpatient I	% Deaths to I IPD	IPD (Nu	umber)	OPD (N	umber)	% IPD	to OPD	Number Opera	of Major ations
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	41.2	6.4	0.6	0.2	76,993	62,825	1,907,761	1,289,423	4.0	4.9	4,175	9,526
1	BANSGAON			0.0	0.0	2,481	1,625	56,855	39,644	4.4	4.1	0	259
2	BARHALGANJ						0	64,144	2	0.0	0.0		0
3	BELGAHT												
4	BELGHAT			0.0	0.0	3,107	867	41,737	15,394	7.4	5.6		0
5	BRAHMPUR		0.0	0.0	13.5	1,775	975	80,038	64,144	2.2	1.5	0	0
6	Barhmpur												
7	Beldhat												
8	Bhathat			0.0	0.0	5,483	4,905	51,879	59,424	10.6	8.3	0	45
9	CAMPIERGANJ	0.0	0.0	0.0	0.0	5,259	5,223	114,082	105,985	4.6	4.9	0	7,691
10	CHARGAON												
11	CHARGAWAN			0.0	0.0	706	317	63,438	51,952	1.1	0.6	0	0
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	41.5	43.5	1.6	0.1	25,857	20,962	579,521	176,358	4.5	11.9	3,367	1,450
17	GAGAHA			0.0	0.0	3,130	2,448	56,373	41,944	5.6	5.8	0	0
18	GORAKHPUR												
19	Gagha												
20	Gola			0.0	0.0	1,618	506	51,555	26,209	3.1	1.9	0	0
21	JANGLE KAURIA					-			-				
22	JUNGLE KAURIYA			0.0	0.0	4,081	4,882	70,111	85,778	5.8	5.7	0	0
23	Jangle Koriya					,	,	,	,				
24	KAURIRAM					0	0	52,703	39,494	0.0	0.0	0	0
25	KHAJANI							,,,,,,	,				
26	KHAJNI	39.7		40.4	0.0	156	332	76,363	47,369	0.2	0.7	0	0
27	Khjni	33.7		10.1	0.0	150	332	, 5,565	1,,505	0.2	0.7		
28	Khorabar			0.0	0.0	8,490	4,449	57,334	60,389	14.8	7.4	0	0
29	PIPRAULI			0.0	0.0	0,450	0	30,505	36,475	0.0	0.0	0	0
30	Pali			0.0	0.0	2,028	2,400	64,438	77,841	3.1	3.1	0	0
31	Pipraich			0.0	0.0	3,613	3,601	129,711	128,612	2.8	2.8	0	55
32	Piprouli			0.0	0.0	3,013	3,001	147,/11	120,012	2.0	2.0	0	33
33	SARDAR NAGAR			0.0	0.0	3,064	2,698	94,081	83,815	3.3	3.2	781	0
	Sahjanwa			0.0	0.0					4.7	6.3	27	26
34				0.0	0.0	5,740	6,170	122,245	97,758	4./	0.3	2/	20
35	Sardarnagar stinued)												

		1:	39	14	40	14	41	14	42	14	43	1-	14
	Indicators		of Minor	% Major Ope Total Op			per of ectomy eries	Hystere Surgeries	% ectomy s to Total perations	Ayush OPD	(Number)	AYUSH OP	6 D to Total PD
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	5,424	5,466	43.5	63.5	0	22	0.0	0.2	208,119	113,552	10.9	8.8
1	BANSGAON	0	5		98.1		0		0.0	55	32	0.1	0.1
2	BARHALGANJ		0								0	0.0	0.0
3	BELGAHT												
4	BELGHAT		0				0			5,224	1,842	12.5	12.0
5	BRAHMPUR	500	259	0.0	0.0	0	0			12,507	1,802	15.6	2.8
6	Barhmpur												
7	Beldhat												
8	Bhathat	363	603	0.0	6.9	0	0		0.0	22,166	16,776	42.7	28.2
9	CAMPIERGANJ	466	634	0.0	92.4	0	0		0.0	962	1,729	0.8	1.6
10	CHARGAON												
11	CHARGAWAN	43	0	0.0						13,505	13,659	21.3	26.3
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	3,041	2,626	52.5	35.6			0.0	0.0	32,732	0	5.6	0.0
17	GAGAHA	0	0							27	35	0.0	0.1
18	GORAKHPUR												
19	Gagha												
20	Gola	0	45		0.0	0	0			3,622	0	7.0	0.0
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	596	448	0.0	0.0	0	0			21,928	18,864	31.3	22.0
23	Jangle Koriya												
24	KAURIRAM	0	0				0			9,693	5,171	18.4	13.1
25	KHAJANI												
26	KHAJNI	16	139	0.0	0.0	0	0			8,330	12,828	10.9	27.1
27	Khjni												
28	Khorabar	16	0	0.0		0	0			13,253	0	23.1	0.0
29	PIPRAULI	0	0							48	48	0.2	0.1
30	Pali	0	0			0	0			4,898	4,938	7.6	6.3
31	Pipraich	0	117		32.0		4		7.3	9,085	5,238	7.0	4.1
32	Piprouli												
33	SARDAR NAGAR	159	10	83.1	0.0	0	0	0.0		13,748	9,931	14.6	11.8
34	Sahjanwa	224	580	10.8	4.3	0	18	0.0	69.2	29,408	15,455	24.1	15.8
35	Sardarnagar									- ,	-,23		
	tinued)	<u> </u>	l			ļ	<u> </u>				<u> </u>		

		14	45	14	46	14	47	14	48	14	49	1!	50
	Indicators	Dental OPE	) (Number)	Dental OP	% D to Total PD	Adolescent (Nun	counselled	Hb < 7 mg Hb Tests C		Male HIV P Total Male	ositive to	Female HI' to Total Tes	Females
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	12,585	2,998	0.7	0.2	4,035	2,840	2.3	1.6	3.2	1.7	2.1	3.2
1	BANSGAON	0	0	0.0	0.0	0	0	1.8	1.2				
2	BARHALGANJ		0	0.0	0.0		0	18.7	8.3				
3	BELGAHT												
4	BELGHAT		0	0.0	0.0		0	0.7	0.1				
5	BRAHMPUR	0	0	0.0	0.0	0	0	1.3	2.2				
6	Barhmpur												
7	Beldhat												
8	Bhathat	0	4	0.0	0.0	0	0	0.1	0.3				
9	CAMPIERGANJ	12	10	0.0	0.0	0	0	4.2	8.2	11.1	12.2	1.8	20.8
10	CHARGAON												
11	CHARGAWAN	0	0	0.0	0.0	0	0	0.6	0.5				
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	9,652	0	1.7	0.0	2,163	303	5.7	2.1	3.2	0.8	0.2	0.1
17	GAGAHA	0	4	0.0	0.0	123	131	0.6	0.1				
18	GORAKHPUR												
19	Gagha												
20	Gola	0	0	0.0	0.0	0	0	0.1	0.9	250.0		135.2	
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	0	0	0.0	0.0	0	0	1.5	1.0	0.0	0.0	0.0	42.1
23	Jangle Koriya												
24	KAURIRAM	0	0	0.0	0.0	0	0	0.3	0.2				
25	KHAJANI												
26	KHAJNI	17	0	0.0	0.0	0	0	0.1	0.0				
27	Khjni												
28	Khorabar	0	0	0.0	0.0	0	0	1.6	8.1	0.0		10.1	
29	PIPRAULI	0	0	0.0	0.0	0	0	0.0	0.0				
30	Pali	643	765	1.0	1.0	0	0	0.0	0.2			45.5	1553.8
31	Pipraich	0	0	0.0	0.0	0	0	0.6	0.4	1.1	0.0	0.2	0.0
32	Piprouli												
33	SARDAR NAGAR	0	0	0.0	0.0	0	0	0.9	0.8	0.0		20.7	0.3
34	Sahjanwa	2,261	2,215	1.8	2.3	1,749	2,406	0.4	0.3	0.0	12.5	0.0	0.0
35	Sardarnagar												
	tinued)					<u> </u>							

		1!	51	1!	52	15	53	1!	54	15	55	1!	56
	Indicators	Total HIV F To Tested Fem	Positive to tal	Plasmodi test positiv Blood S	e to Total	Plasmo Falcipar positive Blood S Exam	odium um test to Total Smears	Total Nu Infant repo	Deaths	Deaths due to Total F Infant	e to Sepsis Reported	Deaths Asphyxia Reporte Dea	due to to Total d Infant
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur	2.3	3.0	1.4	0.6	0.0	0.0		8		0.0		0.0
1	BANSGAON								8		0.0		0.0
2	BARHALGANJ												
3	BELGAHT												
4	BELGHAT			0.0	0.0	0.0	0.0						
5	BRAHMPUR			0.0	0.0	0.0	0.0						
6	Barhmpur												
7	Beldhat												
8	Bhathat			0.0	0.0	0.0	0.0						
9	CAMPIERGANJ	5.1	15.4	0.0	0.0	0.0	0.0						
10	CHARGAON												
11	CHARGAWAN			16.4		0.0							
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ	0.9	0.2	0.0	0.0	0.0	0.0						
17	GAGAHA												
18	GORAKHPUR												
19	Gagha												
20	Gola	143.1		0.0	0.0	0.0	0.0						
21	JANGLE KAURIA												
22	JUNGLE KAURIYA	0.0	42.0	0.0	0.0	0.0	0.0						
23	Jangle Koriya												
24	KAURIRAM												
25	KHAJANI												
26	KHAJNI			0.0	0.0	0.0	0.0						
27	Khjni												
28	Khorabar	8.4		0.0		0.0							
29	PIPRAULI				0.0		0.0						
30	Pali	45.5	1553.8	0.0	0.0	0.0	0.0						
31	Pipraich	0.3	0.0	0.9	0.0	0.0	0.0						
32	Piprouli												
33	SARDAR NAGAR	18.9	0.4	0.1	0.0	0.0	0.0						
34	Sahjanwa	0.0	1.4	0.0	7.4	0.0	0.0						
35	Sardarnagar												
(Con	tinued)												

		1!	57	1!	58	1!	59	10	60	10	61	16	62
	Indicators	Deaths due Total Repo	to LBW to	Deaths Pneumoni Reporte Dea	a to Total d Infant	Deaths	a to Total d Infant			to Total I	to Measles	Deaths due Causes t Reporte Dea	to Total d Infant
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
	_Gorakhpur		0.0		0.0		0.0		100.0		0.0		0.0
1	BANSGAON		0.0		0.0		0.0		100.0		0.0		0.0
2	BARHALGANJ												
3	BELGAHT												
4	BELGHAT												
5	BRAHMPUR												
6	Barhmpur												
7	Beldhat												
8	Bhathat												
9	CAMPIERGANJ												
10	CHARGAON												
11	CHARGAWAN												
12	Campiarganj												
13	Chirgaon												
14	Codiram												
15	DERWA												
16	DHQ												
17	GAGAHA												
18	GORAKHPUR												
19	Gagha												
20	Gola												
21	JANGLE KAURIA												
22	JUNGLE KAURIYA												
23	Jangle Koriya												
24	KAURIRAM												
25	KHAJANI												
26	KHAJNI												
27	Khjni												
28	Khorabar												
29	PIPRAULI												
30	Pali												
31	Pipraich												
32	Piprouli												
33	SARDAR NAGAR												
34	Sahjanwa												
35	Sardarnagar												
	tinuad)												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16 Provisional Figures for the Period April to March

			ı	2	2	3	3	4	4		5	(	5
	Indicators	Total nu pregnant Registere	women	Number of women re within first	egistered	Number o		1st Trii registratio ANC Regi	n to Total	JSY regist Total Regist	ANC	Number of women re ANC che	eceived 3
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	5,876	5,424	3,945	3,611	4,610	4,484	67.1	66.6	78.5	82.7	4,484	4,626
37	Urawa												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16
Provisional Figures for the Period April to March

		7	7	8	3	(	)	1	0	1	1	1	2
	Indicators	TT2 or Boo to Pregnai (num	nt women	Pregnant received 3 ups to To Registr	ANC check otal ANC	Pregnant received Booster to Regist	TT2 or Total ANC	Number of women giv tab	en 100 IFA	Pregnant given 100 l ANC Regi	FA to Total	Number h leve (tested	l<11
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	4,943	4,477	76.3	85.3	84.1	82.5	5,871	7,321	99.9	135.0	0	10
37	Urawa												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16
Provisional Figures for the Period April to March

		1	3	1	4	1	5	1	6	1	7	1	8
	Indicators		•	Pregnant having seve (Hb treated at to women leve	ere anaemia <7) institution having hb	New cases at institu hypertensio ANC Regi	detected ution for on to Total	Number deliv		0		Number deliveries a Non SBA (trained	ttended by
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA				0.0	0.1	2.0	538	1,197	517	615	21	582
37	Urawa												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16 Provisional Figures for the Period April to March

		1	9	2	0	2	.1	2	2	2	3	2	4
	Indicators	SBA attendeliveries Reporte Deliv	ded home s to Total d Home	Mothers incentive deliv	for home	Mothers incentive deliveries Reporte Deliv	for home s to Total d Home	Deliveries at Public II		Number of Discharged hours of d public fo	l under 48 lelivery in	Women dis less than 4 delivery Reported at public in	8 hours of to Total Deliveries
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	96.1	51.4	0	0	0.0	0.0	1,760	1,611	1,097	1,123	62.3	69.7
37	Urawa												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16 Provisional Figures for the Period April to March

		2	5	2	6	2	7	2	8	2	9	3	0
	Indicators	Institu deliv (Public In	eries sts.+Pvt.	Institu Deliverie ANC regi	s to total	Total re deliv	eported Peries	Institu deliveries Reported	to Total	Safe deli Total Re Deliv	eported	Home del Total Re Deliv	eported
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	1,760	1,611	30.0	29.7	2,298	2,808	76.6	57.4	99.1	79.3	23.4	42.6
37	Urawa												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16
Provisional Figures for the Period April to March

		3	1	3	2	3	3	3	4	3	5	3	6
	Indicators	Number of deliveries at public	conducted	Number of deliveries at private	conducted	to rep institu (Public	+ Pvt.) orted	C-sections at public for Deliveries at public	conducted acilities to conducted	C-sections at Private 1 Deliveries at private	acilities to conducted	Deliveries at Public In to Total In Deliv	nstitutions stitutional
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	0	0			0.0	0.0	0.0	0.0			100.0	100.0
37	Urawa												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16 Provisional Figures for the Period April to March

		3	7	3	8	3	9	4	0	4	1	4	2
	Indicators	Mothers Incentive fo at Public i to Tota Deliv	or Delivery nstitution I Public	of cases w Incentive ASHA for D Public inst Total Public	e paid to Delivery at	Deliveries at Private I to Total In Deliv	Institutions stitutional	Women rec partum o within 48 deli	heck-up hours of	between 48		Women rec partum o within 48 delivery Reported	heck-up hours of to Total
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	101.5	125.8	100.4	122.0	0.0	0.0	74	4	59	0	3.2	0.1
37	Urawa												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16
Provisional Figures for the Period April to March

		4	3	4	4	4	5	4	6	4	7	4	8
	Indicators	Women ge Partum ( between 48 14 days Deliv	Checkup I hours and to Total	Total Nu reported I		7 Total Repo Births t Deliv	o Total	Total Nu reported S	mber of till Births	9 live birth to Bir	-	Number of weighed	Newborns at birth
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	2.6	0.0	1,794	2,202	78.1	78.4	13	2	99.3	99.9	1,777	1,306
37	Urawa												

Performance of Key HMIS Indicators for Uttar Pradesh-> Gorakhpur ( Across Sub Districts) Financial Year: 2015-16
Provisional Figures for the Period April to March

		49		50		51		52		53		54	
Indicators		% Newborns weighed at birth to live birth		Number of Newborns having weight less than 2.5 kg		% Newborns having weight less than 2.5 kg to Newborns weighed at birth		Number of New Borns Breast Fed within 1 hour		% Newborns breast fed within 1 hour of birth to Total live birth		Number of New Borns visited within 24 hrs of Home Delivery	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	99.1	59.3	1,285	1,216	72.3	93.1	1,401	1,294	78.1	58.8	12	130
37	Urawa												

		5	5	5	6	5	7	5	8	5	9	6	0
	Indicators	9 newborn within 24h delivery reporte deliv	s visited rs of home to total	Sex Ra birth ( Fe Bitr Male Birtl	male Live ths/	cases of women with Complica attended to deliv	n Obstetric tions and	Compl Pregnancie with antihype Magsulph ii Total Wo Obst Compli atter	es treated h IV rtensive/ njection to men with etric cations	Pregnanci with antihype Magsulph in Total No detecte	njection to ew cases	Compl Pregnanci with Transfusio Wome Obst Compli	es treated Blood In to Total In with Etric Cations
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	2.2	10.9	1,199	996	0.0	0.0			0.0	0.0		
37	Urawa			0	0								

		6	1	6	2	6	3	6	4	6	5	6	6
	Indicators	Post - Care / PNC compli attended Deliv	Natal I maternal cations to Total	Total Nu Abort ( Sponta Induced)	ions aneous/	Total Nu MTPs ( repo	Public)	% <i>N</i> (Public) to		MTPs up to of Pregn	ancy to s at Public	MTPs mor weeks of F to Total Public Ins	e than 12 Pregnancy MTPs at
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	0.0	0.0	0	0	0	0						
37	Urawa												

		6	7	6	8	6	9	7	0	7	1	7	2
	Indicators	9 MTPs Con Public Insti Total	ducted at	% MTPs Con Private Ins to Tota	ducted at stitutions	% Tota (Pul Conducted ANC Regi	olic) to Total	Number of Tests cond Number of STI female which tr initi	ducted to f new RTI/ e cases for	Cond	tomies	Numb Tubect Condu (Public	tomies icted
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA					0.0	0.0		0.0	0	0	0	0
37	Urawa												

		7	3	7	4	7	5	7	6	7	7	7	8
	Indicators	Total Ste Condi		% Male St (Vasect to Total st	omies)	7 Tubector Total ste	6 mies to rilisation		mies and omies)	Total Ste (Tubecto Vasect conducte	mies and omies)	Total Ste (Tubecto Vasect conducted	mies and omies)
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	0	0					0	0				
37	Urawa												

		7	9	8	0	8	1	8	2	8	3	8	4
	Indicators	Total Ste (Tubecto Vasect conducted public Ins	mies and omies) d at Other	Total Ste (Tubecto Vasecto conducted institu	mies and omies) at Private	% Total St (Tubecto Vasect conducted Total Ste	mies and omies) at PHC to	% Total Sto (Tubecto Vasect conducted Total Ste	mies and omies) at CHC to	% Total Sto (Tubecto Vasect conducted to Total St	mies and omies) at SDH/DH	% Total Sto (Tubecto Vasecto conducted public Instit Total Ste	mies and omies) I at Other tutions to
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA												
37	Urawa												

		8	5	8	6	8	7	8	8	8	9	9	0
	Indicators	% Total Ste (Tubector Vasector conducted institutions Sterlis	mies and omies) at Private s to Total	Laparo sterlisation Female Ste	s to Total	Mini Lap St to Total Sterilis	l Female	Post P Sterlisation Female Ste	s to Total	sterlisation Institutions	s to Total	Mini Lap st at Public Ir to Total Sterilis	stitutions Mini Lap
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA												
37	Urawa												

		9	1	9	2	9	3	9	4	9	5	9	6
	Indicators	Post P sterlisation Institution: Post P Sterili:	artum s at Public s to Total artum	Total cases follo Sterlisatio Fem	wing n ( Male +	IUCD Inser (public f	tions done acilities)	IUCD inser (pvt. fa	tions done cilities)	Total IUCD done(publi		PP IUCD I done (publi	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA			0	0	0	4			0	4	0	0
37	Urawa												

		9	7	9	8	9	9	10	00	10	01	10	02
	Indicators	% PP IUCD (pul to Tota Insertion:	olic) al IUCD	% PP IUCD (pub to Total In: Deliverie:	olic) stitutional	institutio	us private ons to all blanning IUCD plus	Oral Pills c	distributed	Condom distril		Centchro distril	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA		0.0	0.0	0.0		100.0	0	0	10,400	0	0	4
37	Urawa												

		10	)3	10	)4	10	05	10	)6	10	)7	10	08
	Indicators	Number o given (Birth		Number o		Newborns of at birth to live		Newborns to Repo	rted live	Number o		Number o	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	2,201	1,266	5,310	4,487	122.7	57.5	296.0	203.8	4,632	4,398	4,819	4,303
37	Urawa												

		10	)9	11	10	1	11	1	12	11	13	11	14
	Indicators	Number o		Number o		Number o	of Infants tavalent 2	Number o		Number o		Infants months received vaccine to live b	old who Measles reported
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	4,578	3,912	455	0	333	0	228	0	4,957	3,907	276.3	177.4
37	Urawa												

		11	15	11	16	11	17	11	18	1	19	12	20
	Indicators	Number immunize (9-11 n	d children	9 Drop Out BCG & <i>I</i>		Vitamin -	A dose 1	Children g dose1 to live	iven Vit A Reported	Childre Vitamin A Children g	n given Dose 9 to iven Vit A	Adverse Following I (Oth	munisation
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	4,074	3,305	6.6	12.9	1,791	1,309	99.8	59.4	46.1	58.7	0	0
37	Urawa												

		12	21	12	22	12	23	12	24	12	25	12	26
	Indicators	immunisation Held to Imr Sessions	on Sessions nunisation	Immunisatio where ASI preser Immunisatio Plan	HAs were nt to		of Age to eported d Diseases	Pertusis in 0-5 Years Total Re Childhood 0-5 Y	of Age to eported I Diseases	Tetanus Ne in Childrer of Age t Reported ( Diseases (	n 0-5 Years to Total Childhood	Age to Tota Childhood	-5 Years of al Reported
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	96.0	96.1	94.3	93.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
37	Urawa												

		127		128		129		130		131		132		
Indicators		% Polio in Children 0-5 Years of Age to Total Reported Childhood Diseases 0-5 Years		0-5 Years Total Re Childhood	Measles in Children 0-5 Years of Age to Total Reported Age		% Diarrhoea and dehydration in Children 0-5 Years of Age to Total Reported Childhood Diseases 0-5 Years		% Malaria in Children 0-5 Years of Age to Total Reported Childhood Diseases 0-5 Years		% Adult Female Inpatients to Total Adult Inpatient		% Children Inpatient to Total Inpatient	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	
36	URUWA	0.0	0.0	0.0	14.4	100.0	85.6	0.0	0.0	100.0	87.7	0.0	0.0	
37	Urawa													

	Indicators	133		134		1:	35	136		13	37	13	38
		% Female Inpatient Deaths to Total Inpatient Deaths		9 Inpatient I Tota		IPD (No	umber)	OPD (N	umber)	% IPD t	to OPD	Number of Major Operations	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA			0.0	0.0	405	465	50,648	50,836	0.8	0.9	0	0
37	Urawa												

ı	Indicators	139		140		141 14		12	14	13	144		
		Number of Minor Operations		% Major Ope Total Op		Numb Hystere Surg		Hystere Surgeries Major Op	to Total	Ayush OPD	(Number)	% AYUSH OPD to Total OPD	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	0	0			0	0			6,928	5,204	13.7	10.2
37	Urawa												

	Indicators	145		146		147		14	148 1		19	150	
		Dental OPD (Number)		% Dental OPI OF		Adolescent (Nun	counselled nber)	Hb < 7 mg Hb Tests C		Male HIV P Total Male		% Female HIV Positive to Total Females Tested	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	0	0	0.0	0.0		0	8.1	1.5	0.0	80.0	0.0	15.8
37	Urawa												

	Indicators	151		152		1!	53	154		155		156	
		% Total HIV Positive to Total Tested ( Male + Female)		Plasmodii test positiv Blood S Exam	e to Total Smears	positive Blood S	rum test to Total	Total Nu Infant repo	Deaths	Deaths due to Total I Infant	e to Sepsis Reported	% Deaths due to Asphyxia to Total Reported Infant Deaths	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA	0.0	37.9	0.0	0.0	0.0	0.0						
37	Urawa												

	Indicators	157		158		15	159 1		50	161		162	
		% Deaths due to LBW to Total Reported Infant Deaths		Deaths Pneumoni Reporte Dea	a to Total d Infant	Diarrhoea Reporte	due to a to Total d Infant aths	Deaths du to Total f Infant	e to Fever Reported	Deaths due to Total I	Reported	% Deaths due to Other Causes to Total Reported Infant Deaths	
		2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15	2015-16	2014-15
36	URUWA												
37	Urawa												