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Image: constraint of a Data City HMIS (2016-17) HMIS (2017-18) DLHS-4 (2012-13) 11 PW register for ANC 76,814 118.5 75,509 123.2 Any ANC 83.7 12 Mothers registered in the first trimester 48,465 63.1 46,015 60.9 in first trimester 66.6 3 Mothers who had at least 3 Ante-Natal care check ups 48,682 63.4 39,829 52.7 check up 63.8 14 PW who got TT 2 / Booster injection 50,329 65.5 53,112 70.3 received 80.0 15 PW who consumed 100 IFA tablets 58,815 76.6 29,430 39.0 consumed 36.9 16 Home Delivery against expected 44,690 74.4 47,712 83.9 Home Delivery 26.8 18 Home Delivery against reported delivery 4,813 9.7 3,993 7.7 Delivery 72.7 19 Institutional Delivery against reported 49,503 51,705 PKO within 14. days of delivery 4.3	9	Expected number of PW	64,81	1	61,293			
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11 PW register for ANC 76,814 118.5 75,509 123.2 Any ANC 83.7 12 Mothers registered in the first trimester 48,465 63.1 46,015 60.9 in first trimester 66.6 13 Mothers who had at least 3 Ante-Natal care check ups 48,682 63.4 39,829 52.7 ANC Check up in first trimester 66.6 14 PW who got TT 2 / Booster injection 50,329 65.5 53,112 70.3 received 80.0 15 PW who consumed 100 IFA tablets 58,815 76.6 29,430 39.0 consumed 36.9 16 Home Delivery against expected delivery * 4,813 8.0 3,993 7.0 Full ANC 27.3 17 Institutional Delivery against reported delivery * 4,813 9.7 3,993 7.7 Delivery 26.8 18 Home Delivery against reported delivery * 4,813 9.7 3,993 7.7 Delivery 4.3 20 Total reported Deliveries 49,503 51,705 PNC w			HMIS (201	6-17)	HMIS (2017	/-18)	DLHS-4 (2012	-13)
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12 Mothers registered in the first trimester 48,465 63.1 46,015 60.9 ANC Check up in first trimester 66.6 13 Mothers who had at least 3 Ante-Natal care check ups 48,682 63.4 39,829 52.7 check up 63.8 14 PW who got TT 2 / Booster injection 50,329 65.5 53,112 70.3 received 80.0 15 PW who consumed 100 IFA tablets 58,815 76.6 29,430 39.0 100 IFA tablets consumed 36.9 16 Home Delivery against expected delivery* 4,813 8.0 3,993 7.0 Full ANC 27.3 17 Institutional Delivery against reported delivery 4,813 9.7 3,993 7.7 Pelivery 26.8 18 Home Delivery against reported delivery 4,813 9.7 3,993 7.7 Delivery 43.4 20 Total reported Deliveries 49,503 51,705 PNC within 14 43.4 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6 43.6	11	PW register for ANC	76,814	118.5	75,509	123.2	Any ANC	83.7
13 care check ups 48,682 63.4 39,829 52.7 check up 63.8 14 PW who got TT 2 / Booster injection 50,329 65.5 53,112 70.3 received 80.0 15 PW who consumed 100 IFA tablets 58,815 76.6 29,430 39.0 consumed 36.9 16 Home Delivery against expected delivery * 4,813 8.0 3,993 7.0 Full ANC 27.3 17 Institutional Delivery against expected delivery * 4,813 9.7 3,993 7.7 Full ANC 27.3 18 Home Delivery against reported delivery * 4,813 9.7 3,993 7.7 Institutional 72.7 19 Institutional Delivery against reported delivery ** 44,690 90.3 47.712 92.3 by SBA 4.3 20 Total reported Deliveries 49,503 51,705 PNC within 14 days of delivery 61.6 21 Reported Delivery at home assisted by a poctor/Nurse (LHV/ANM(%) 16 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 <td>12</td> <td></td> <td>48,465</td> <td>63.1</td> <td>46,015</td> <td>60.9</td> <td></td> <td>66.6</td>	12		48,465	63.1	46,015	60.9		66.6
14 PW who got 11 2 / Booster injection 50,329 65.5 53,112 70.3 received 80.0 15 PW who consumed 100 IFA tablets 58,815 76.6 29,430 39.0 consumed 36.9 16 Home Delivery against expected delivery * 4,813 8.0 3,993 7.0 Full ANC 27.3 17 Institutional Delivery against expected delivery * 4,813 9.7 3,993 7.0 Full ANC 27.3 18 Home Delivery against reported delivery * 4,813 9.7 3,993 7.7 Delivery 72.7 19 Institutional Delivery against reported delivery ** 44,690 90.3 47,712 92.3 by SBA 4.3 20 Total reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 10 10 10 10 16 10 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 10	13		48,682	63.4	39,829	52.7	check up	63.8
15 PVW Who consumed 100 IPA tablets 58,815 76.6 29,430 39.0 consumed 36.9 16 Home Delivery against expected delivery * 4,813 8.0 3,993 7.0 Full ANC 27.3 17 Institutional Delivery against expected delivery * 44,690 74.4 47,712 83.9 Home Delivery 26.8 18 Home Delivery against reported delivery ** 4,813 9.7 3,993 7.7 Delivery 72.7 19 Institutional Delivery against reported delivery ** 44,690 90.3 47,712 92.3 Home Delivery 4.3 20 Total reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 11 0.3 10 10 10 10 10 10 10 <	14	PW who got TT 2 / Booster injection	50,329	65.5	53,112	70.3	received	80.0
17 Institutional Delivery against expected delivery * 44,690 74.4 47,712 83.9 Home Delivery 26.8 18 Home Delivery against reported delivery ** 4,813 9.7 3,993 7.7 Delivery 72.7 19 Institutional Delivery against reported delivery ** 44,690 90.3 47,712 92.3 Institutional Delivery 72.7 19 Institutional Delivery against reported delivery ** 44,690 90.3 47,712 92.3 By SBA 4.3 20 Total reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3			-					36.9
11 delivery * 44,690 74.4 47,712 83.9 Home Delivery 26.8 18 Home Delivery against reported delivery ** 4,813 9.7 3,993 7.7 Delivery 72.7 19 Institutional Delivery against reported deliveries 44,690 90.3 47,712 92.3 by SBA 4.3 20 Total reported Deliveries 49,503 51,705 PNC within 14 days of delivery 61.6 21 Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3 1 0.3 22 PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries 36,909 74.6 36,628 70.8 1 0.3<	16		4,813	8.0	3,993	7.0	Full ANC	27.3
10 ** 4,813 9.7 3,993 7.7 Delivery 72.7 19 Institutional Delivery against reported delivery ** 44,690 90.3 47,712 92.3 Home Delivery by SBA 4.3 20 Total reported Deliveries 49,503 51,705 PNC within 14 days of delivery 61.6 21 Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3 11 0.3 22 PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries 36,909 74.6 36,628 70.8 70.8 10 <td>17</td> <td>delivery *</td> <td>44,690</td> <td>74.4</td> <td>47,712</td> <td>83.9</td> <td>Home Delivery</td> <td>26.8</td>	17	delivery *	44,690	74.4	47,712	83.9	Home Delivery	26.8
19 delivery ** 44,690 90.3 47,712 92.3 by SBA 4.3 20 Total reported Deliveries 49,503 51,705 PNC within 14 days of delivery 61.6 21 Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3 90.3 47.712 92.3 by SBA 4.3 21 Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3 0.3 11 0.3 61.6 22 PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries 36,909 74.6 36,628 70.8 7	18	Home Delivery against reported delivery **	4,813	9.7	3,993	7.7		72.7
20 Total reported Deliveries 49,503 51,705 days of delivery 61.6 21 Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3 61.6 22 PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries 36,909 74.6 36,628 70.8 70.8 70.8 Note: In case of HMIS data, Percentage is with reference to total number of Pregnant Women registered for ANC during the period and in DLHS-4 is with ref. to Women who had live/still births since three years preceding the survey. (DLHS-4 reference period is from 1-1-2008 to survey date). 23 Expected number of Live Birth 58,919 55,721 DLHS-4 (2012-13) Dithid Immunization : Vumber PC Number PC Number PC Number PC 10 1	19		44,690	90.3	47,712	92.3	-	4.3
21 Doctor/Nurse /LHV/ANM(%) 16 0.3 11 0.3 22 PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries 36,909 74.6 36,628 70.8 Note: In case of HMIS data, Percentage is with reference to total number of Pregnant Women registered for ANC during the period and in DLHS-4 is with ref. to Women who had live/still births since three years preceding the survey. (DLHS-4 reference period is from 1-1-2008 to survey date). 23 23 Expected number of Live Birth 58,919 55,721 DLHS-4 (2012-13) D) Child Immunization : HMIS (2016-17) HMIS (2017-18) DLHS-4 (2012-13) 24 Total reported live births 48,827 82.9 51,007 91.5 Breastfed within 1 hour of birth 41.9	20		49,503		51,705			61.6
22 up between 48 hours and 14 days to total reported deliveries 36,909 74.6 36,628 70.8 Note: In case of HMIS data, Percentage is with reference to total number of Pregnant Women registered for ANC during the period and in DLHS-4 is with ref. to Women who had live/still births since three years preceding the survey. (DLHS-4 reference period is from 1-1-2008 to survey date). 23 Expected number of Live Birth 58,919 55,721 D) Child Immunization : HMIS (2016-17) HMIS (2017-18) DLHS-4 (2012-13) 24 Total reported live births 48,827 82.9 51,007 91.5 Breastfed within 1 hour of birth 41.9	21		16	0.3	11	0.3		
Women who had live/still births since three years preceding the survey. (DLHS-4 reference period is from 1-1-2008 to survey date). 23 Expected number of Live Birth 58,919 55,721 Image: Colspan="4">DLHS-4 (2012-13) 23 Expected number of Live Birth 58,919 55,721 Image: Colspan="4">DLHS-4 (2012-13) 24 Total reported live births 48,827 82.9 51,007 91.5 Breastfed within 1 hour of birth 41.9	22	up between 48 hours and 14 days to total	36,909	74.6	36,628	70.8		
23 Expected number of Live Birth 58,919 55,721 Image: Constraint of Constraints			number of Pregnant	t Women reg				f. to
D) Child Immunization : HMIS (2016-17) HMIS (2017-18) DLHS-4 (2012-13) Number PC Number PC 24 Total reported live births 48,827 82.9 51,007 91.5 Breastfed within 1 hour of birth 41.9				rence period		irvey date).	· · · · · · · · · · · · · · · · · · ·	1
Number PC Number PC 24 Total reported live births 48,827 82.9 51,007 91.5 Breastfed within 1 hour of birth 41.9	23	Expected number of Live Birth	58,919		55,721			
24Total reported live births48,82782.951,00791.5Breastfed within 1 hour of birth41.9	D) (hild Immunization :	-	-	•	-	DLHS-4 (2012	-13)
24 Total reported live births 40,027 02.9 51,007 91.5 1 hour of birth 41.9			Number	PC	Number	PC		
25 Total Still Birth 897 1.5 962 1.7 BCG 75.3	24	Total reported live births	48,827	82.9	51,007	91.5		41.9
	25	Total Still Birth	897	1.5	962	1.7	BCG	75.3

26	PC of newborn weighted at birth to live birth	48,108	98.5	50,051	98.1	3 dose of DPT	70.1
27	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	5,746	11.9	6,781	13.5	Measles	61.2
28	PC of newborns breastfed within 1 hour to total reported live birth.	46,827	95.9	45,874	89.9	Full Immunization	48
29	Children fully immunized	46,398	78.7	45,460	81.6		
30	Children who have received BCG	51,358	87.2	51,110	91.7		
31	Children who have received DPT1	1,117	1.9	55,134	98.9		
32	Children who have received DPT3	3,465	5.9	49,259	88.4		
33	Children who have received Measles	49,978	84.8	46,143	82.8		
34	Diarrhoea and Dehydration cases reported in children below 5 years	26,904		41,741			
childr	In case of HMIS data, Proportions are calculated for 0-11 m en 12-23 months olds who received specific vaccination to n ence period is from 1-1-2008 to survey date).	onths old infants t nothers who had la	o total numbers ast and last b	er of reported live birt ut one living child borr	hs and in D n three yea	LHS-4, the percentage of rs preceding the survey. (DLHS-4
E)Fa	mily Planning	HMIS (201	16-17)	HMIS (2017	/-18)	DLHS-4 (2012	-13)
36	Number of Vasectomies performed	43		13		Limiting	18.6
37	Number of Tubectomies performed	2,544	1	2,614		Spacing	8.1
38	Number of IUD insertion	2,202	2	787		Women using any method	61
39	Number of IUD removals	1,250)	301		Women using modern method	41.1
F) Se	ervice delivery	HMIS (201	16-17)	HMIS (2017	/-18)		
40	IPD cases per 10,000 population ***	1079)	1076			
41	General OPD cases per 10,000 population ***	1051	2	10095			
42	Ayush OPD cases per 10,000 population	755		807			
G) N	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (201	16-17)	HMIS (2017	/-18)		
43	Neonatal death within 24 hours	31		351			
44	Up to 1 Weeks of Birth	261		NA			
45	Between 1 week & 4 weeks of birth	4		360			
46 47	Neonatal Death Between 1 month and 11 months	296 276		711 354			
48	Total reported infant deaths	572		1,065		-	
II)	Maternal Mortality	012		1,000			
,	Maternal Deaths (In Numbers)	HMIS (201	16-17)	HMIS (2017	/-18)		
49	Due to Abortion	4		0			
50	Due to Obstructed/prolonged labour	6		3			
51	Due to Severe hypertension/fits	12		4			
52	Due to Bleeding	7		8			
53	Due to High fever	0		0			
54	Due to Other Causes (including causes not known)	20		54			
55	Total reported maternal deaths	49		69			

	Dhalai	Factsheet			_		
Kev	Indicators						
SL No	A) Demographic Indicators (Census 2011)						
1	Population 2011	378,230					
2	Sex Ratio	945					
B) I	nfrastructure Details (RHS 2014)	Numbers					
4	Sub Centers(SC)	131					
5	Primary Health Centers(PHC)	14					
6	Community Health Centers (CHC)	2					
7	SDH	3					
8	DH	1					
C) N	Naternal Health:	2016-1	7	2017-18	;		
9	Expected number of PW	6,996)	6,669			
10	Expected number of Delivery	6,488	}	6,184			
		HMIS (201	•	HMIS (2017		DLHS-4 (2012	13)
		Number	PC	Number	PC		
11	PW register for ANC	7,889	112.8	7,778	116.6	Any ANC	81.1
12	Mothers registered in the first trimester	5,127	65.0	4,587	59.0	ANC Check up in first trimester	64.2
13	Mothers who had at least 3 Ante-Natal care check ups	6,210	78.7	2,867	36.9	3 or more ANC check up	63.6
14	PW who got TT 2 / Booster injection	6,680	84.7	6,480	83.3	Atleast 1 TT received	78.1
15	PW who consumed 100 IFA tablets	9,386	119.0	5,128	65.9	100 IFA tablets consumed	27.9
16	Home Delivery against expected delivery *	561	8.6	469	7.6	Full ANC	20.6
17	Institutional Delivery against expected delivery *	4,950	76.3	4,916	79.5	Home Delivery	29.4
18	Home Delivery against reported delivery	561	10.2	469	8.7	Institutional Delivery	70.6
19	Institutional Delivery against reported delivery **	4,950	89.8	4,916	91.3	Home Delivery by SBA	4.1
20	Total reported Deliveries	5,511		5,385		PNC within 14 days of delivery	58.8
21	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	10	1.8	0	0.0		
22	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	3,885	70.5	2,220	41.2		
	In case of HMIS data, Percentage is with reference to total en who had live/still births since three years preceding the s						ef. to
23	Expected number of Live Birth	6,360		6,063			
D) (hild Immunization :	HMIS (201	6-17)	HMIS (2017	/-18)	DLHS-4 (2012	-13)
		Number	PC	Number	PC		
24	Total reported live births	5,433	85.4	5,312	87.6	Breastfed within 1 hour of birth	43.3

25	Total Still Birth	105	1.7	93	1.5	BCG	76
26	PC of newborn weighted at birth to live birth	5,345	98.4	5,256	98.9	3 dose of DPT	66.7
27	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	639	12.0	583	11.1	Measles	61.3
28	PC of newborns breastfed within 1 hour to total reported live birth.	5,197	95.7	5,073	95.5	Full Immunization	51.4
29	Children fully immunized	5,549	87.2	5,044	83.2		0111
30	Children who have received BCG	5,829	91.6	5,586	92.1		
31	Children who have received DPT1	303	4.8	6,637	109.5		
32	Children who have received DPT3	660	10.4	5,575	92.0		
33	Children who have received Measles	5,665	89.1	5,155	85.0		
33	Diarrhoea and Dehydration cases		03.1		00.0		
34	reported in children below 5 years	4,353		4,945			
childı refere	In case of HMIS data, Proportions are calculated for 0-11 m ren 12-23 months olds who received specific vaccination to r ence period is from 1-1-2008 to survey date).	nothers who had	last and last	but one living child b	orn three y	ears preceding the survey	. (DLHS-4
E)Fa	mily Planning	HMIS (20 ⁻	16-17)	HMIS (201	7-18)	DLHS-4 (2012	2-13)
36	Number of Vasectomies performed	0		0		Limiting	20.1
37	Number of Tubectomies performed	13		32		Spacing	8.3
38	Number of IUD insertion	120	1	100		Women using any method	58.9
39	Number of IUD removals	139	1	83		Women using modern method	39.1
F) Se	ervice delivery	HMIS (20 ⁻	16-17)	HMIS (201	7-18)		
40	IPD cases per 10,000 population ***	1038	3	970			
41	General OPD cases per 10,000 population ***	8126	6	8101			
42	Ayush OPD cases per 10,000 population	420		418			
G) N	Aortality Details			1			
I)	Infant Deaths (In Numbers)	HMIS (20 ⁻	16-17)	HMIS (201 ⁻	7-18)		
43	Neonatal death within 24 hours	3		12			
44	Up to 1 Weeks of Birth	46		NA			
45	Between 1 week & 4 weeks of birth	1		37			
46	Neonatal Death	50		49			
47	Between 1 month and 11 months	57		66			
48	Total reported infant deaths	107		115			
II)	Maternal Mortality						
	Maternal Deaths (In Numbers)	HMIS (20 ⁻	16-17)	HMIS (201	7-18)		
49	Due to Abortion	0		0			
50	Due to Obstructed/prolonged labour	1		1			
51	Due to Severe hypertension/fits	2		0			
52	Due to Bleeding	3		1			
53	Due to High fever	0		0			
	Due to Other Causes (including causes	5		Ŭ Ŭ			
54	not known)	4		3			
55	Total reported maternal deaths	10		5			
00							

	Gomati	Factsheet	:		_		_
Key	Indicators						
SL No	A) Demographic Indicators (Census 2011)						
1	Population 2011	436,868					
2	Sex Ratio	0					
B) I	nfrastructure Details (RHS 2014)	Numbers					
4	Sub Centers(SC)	151					
5	Primary Health Centers(PHC)	10					
6	Community Health Centers (CHC)	3					
7	SDH	2					
8	DH	1					
	Naternal Health:	2016-1		2017-18			
9	Expected number of PW	7,680		7,258			
10	Expected number of Delivery	7,122		6,730			
		HMIS (201	-	HMIS (2017	,	DLHS-4 (2012	-13)
		Number	PC	Number	PC	A ANO	
11	PW register for ANC	7,077	92.1	6,785	93.5	Any ANC	NA
12	Mothers registered in the first trimester	5,263	74.4	5,319	78.4	ANC Check up in first trimester	NA
13	Mothers who had at least 3 Ante-Natal care check ups	5,496	77.7	4,819	71.0	3 or more ANC check up	NA
14	PW who got TT 2 / Booster injection	5,881	83.1	6,315	93.1	Atleast 1 TT received	NA
15	PW who consumed 100 IFA tablets	5,045	71.3	4,847	71.4	100 IFA tablets consumed	NA
16	Home Delivery against expected delivery *	357	5.0	204	3.0	Full ANC	NA
17	Institutional Delivery against expected delivery *	5,628	79.0	5,842	86.8	Home Delivery	NA
18	Home Delivery against reported delivery	357	6.0	204	3.4		NA
19	Institutional Delivery against reported delivery **	5,628	94.0	5,842	96.6	Home Delivery by SBA	NA
20	Total reported Deliveries	5,985		6,046		PNC within 14 days of delivery	NA
21	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	0	0.0	0	0.0		
22	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	5,182	86.6	5,767	95.4		
Wom	In case of HMIS data, Percentage is with reference to total en who had live/still births since three years preceding the s						ref. to
23	Expected number of Live Birth	6,982		6,598			
D) (hild Immunization :	HMIS (201	6-17)	HMIS (2017	-18)	DLHS-4 (2012	-13)
		Number	PC	Number	PC		
24	Total reported live births	5,938	85.0	6,002	91.0	Breastfed within 1 hour of birth	NA

25	Total Still Birth	92	1.3	88	1.3	BCG	NA
26	PC of newborn weighted at birth to live birth	5,900	99.4	5,993	99.9	3 dose of DPT	NA
27	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	504	8.5	585	9.8	Measles	NA
28	PC of newborns breastfed within 1 hour to total reported live birth.	5,843	98.4	5,874	97.9	Full	NA
20	Children fully immunized	5,294	75.8	5,113	77.5	Inninzation	
30	Children who have received BCG	6,142	88.0	6,371	96.6		
31	Children who have received DPT1	61	0.9	6,311	95.6		
32	Children who have received DPT3	318	4.6	5,764	87.4		
33	Children who have received Measles	5,418	77.6	5,131	77.8		
	Diarrhoea and Dehydration cases						
34	reported in children below 5 years	2,898		4,703			
childr	In case of HMIS data, Proportions are calculated for 0-11 m en 12-23 months olds who received specific vaccination to r rence period is from 1-1-2008 to survey date).						
E)Fa	mily Planning	HMIS (201	6-17)	HMIS (2017	7-18)	DLHS-4 (2012	-13)
36	Number of Vasectomies performed	38		12		Limiting	NA
37	Number of Tubectomies performed	352		512		Spacing	NA
38	Number of IUD insertion	502		190		Women using any method	NA
39	Number of IUD removals	29		14		Women using modern method	NA
F) Se	ervice delivery	HMIS (201	6-17)	HMIS (2017	7-18)		
40	IPD cases per 10,000 population ***	1098		1058			
41	General OPD cases per 10,000 population ***	9460)	9197			
42	Ayush OPD cases per 10,000 population	565		635			
G) N	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (201	6-17)	HMIS (2017	7-18)		
43	Neonatal death within 24 hours	1		11		-	
44	Up to 1 Weeks of Birth	14		NA		-	
45	Between 1 week & 4 weeks of birth	0		18			
46	Neonatal Death	15		29		-	
47	Between 1 month and 11 months	19		20		-	
48	Total reported infant deaths	34		49			
II)	Maternal Mortality						
	Maternal Deaths (In Numbers)	HMIS (201	6-17)	HMIS (2017	7-18)		
49	Due to Abortion	0		0			
50	Due to Obstructed/prolonged labour	0		1			
51	Due to Severe hypertension/fits	0		0			
52	Due to Bleeding	0		3			
53	Due to High fever	0		0			
	Due to Other Causes (including causes						
54	not known)	1		3			
55	Total reported maternal deaths	1		7			

	Khowai	Factsheet	:		_	-	_
Key	Indicators						
SL No	A) Demographic Indicators (Census 2011)						
1	Population 2011	327,391					
2	Sex Ratio	0					
B) I	nfrastructure Details (RHS 2014)	Numbers					
4	Sub Centers(SC)	109					
5	Primary Health Centers(PHC)	7					
6	Community Health Centers (CHC)	2					
7	SDH	0					
8	DH	1					
	Naternal Health:	2016-1		2017-18	В		
9	Expected number of PW	5,704		5,382			
10	Expected number of Delivery	5,289		4,991	-		
		HMIS (201	-	HMIS (201		DLHS-4 (2012	-13)
		Number	PC	Number	PC		
11	PW register for ANC	4,895	85.8	5,045	93.7	Any ANC	NA
12	Mothers registered in the first trimester	3,785	77.3	3,770	74.7	ANC Check up in first trimester	NA
13	Mothers who had at least 3 Ante-Natal care check ups	4,185	85.5	3,393	67.3	3 or more ANC check up	NA
14	PW who got TT 2 / Booster injection	4,110	84.0	4,492	89.0	Atleast 1 TT received	NA
15	PW who consumed 100 IFA tablets	4,613	94.2	2,659	52.7	100 IFA tablets consumed	NA
16	Home Delivery against expected delivery *	187	3.5	168	3.4	Full ANC	NA
17	Institutional Delivery against expected delivery *	2,556	48.3	2,748	55.1	Home Delivery	NA
18	Home Delivery against reported delivery **	187	6.8	168	5.8	Institutional Delivery	NA
19	Institutional Delivery against reported delivery **	2,556	93.2	2,748	94.2	Home Delivery by SBA	NA
20	Total reported Deliveries	2,743		2,916		PNC within 14 days of delivery	NA
21	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	1	0.5	1	0.6		
22	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	1,699	61.9	1,196	41.0		
Wom	In case of HMIS data, Percentage is with reference to total en who had live/still births since three years preceding the s						h ref. to
23	Expected number of Live Birth	5,185		4,893			
D) (child Immunization :	HMIS (201	6-17)	HMIS (201	7-18)	DLHS-4 (2012	-13)
		Number	PC	Number	PC		
24	Total reported live births	2,709	52.2	2,903	59.3	Breastfed within 1 hour of birth	NA

PC of newborn weighted at birth to live 2,664 98.3 2,832 97.6 3 dose of DPT NA 25 birth 25 kg to newborn weighted at birth. 228 8.6 329 11.6 Measies NA 25 kg to newborn served towns breasterid within 1 hour to 2,553 94.2 2,731 94.1 Full mmunization NA 20 Children who have received DCG 3,158 60.9 3,449 70.5 -	25	Total Still Birth	37	0.7	37	0.8	BCG	NA
PC of newborn having weight less than 2.5 kg to newborn weighted at birth. PC of newborns breastled within 1 hour to 2.553 2.6 kg to newborns breastled within 1 hour to 2.553 94.2 2.731 94.1 Full Immunization NA 20 Children tully immunized 30 Children who have received DPT3 17.7 3.4 4.428 90.5	26		2,664	98.3	2,832	97.6	3 dose of DPT	NA
B PC of newborns breastled within 1 hour to tal reported live birth. 2,553 94.2 2,731 94.1 Full munization (NA 28 Children who have received DCG 3,158 60.9 3,449 70.5 - - 30 Children who have received DPT1 25 0.5 4,477 91.5 - - 31 Children who have received DPT3 177 3.4 4,007 81.9 -		PC of newborn having weight less than	228	8.6	329	11.6		
29 Children fully immunized 4,370 84.3 4,428 90.5		PC of newborns breastfed within 1 hour to	2,553	94.2	2,731	94.1	Full	
30 Children who have received BCG 3,158 60.9 3,449 70.5 31 Children who have received DPT1 25 0.5 4,477 91.5 31 Children who have received DPT1 177 3.4 4,007 81.9 32 Children who have received Measles 4,406 85.0 4,434 90.6 33 Children who have received DPT3 177 3.4 4,007 81.9 33 Children who have received DPT3 177 3.4 4,007 81.9 34 Children who have received Measles 4,406 85.0 4,434 90.6 34 reported in children below's yeers Statistic to total number of reported live births and in DUHS-4, the percentage of children 2:3 and birts but on biring child bon three years preceding the survey. QBHS of Vasectomies performed 0 0 0 Limiting NA 36 Number of TubeCtomies performed 0 0 Spacing NA 37 Number of Tuber or surget whethethethethethethethethethethethetheth		•	4.370	84.3	4,428	90.5	Inninzation	
31 Children who have received DPT1 25 0.5 4.477 91.5								
32 Children who have received DPT3 177 3.4 4,007 81.9								
33 Children who have received Measles 4,406 85.0 4,434 90.6 Diarnhose and Dehydration cases 956 3,628 3,628 3,628 Note: In case of MMS data, Proportions are calculated for 0.11 months dot infants to total number of reported live births and in DJR-4, the percentage of culture 12.23 moths dot who received specific vaccing to the living child born three years preceding the survey. (DJR-54 reference period is from 1-1-2008 to survey date). DLHS-4 (2012-13) 36 Number of Vasectomies performed 0 0 Limiting NA 37 Number of IUD insertion 46 52 Women using any method NA 38 Number of IUD removals 86 4 Women using modern method NA 40 IPO cases per 10,000 population *** 575 967 NA 41 General OPD cases per 10,000 population *** 797 864 Vomen using modern method 42 Ayush OPD cases per 10,000 population *** 575 967 444 43 Neonatal death within 24 hours 0 8 8 4 43 Neonatal death within 24 hours 0 8 <td></td> <td>Children who have received DPT3</td> <td>177</td> <td></td> <td></td> <td>81.9</td> <td></td> <td></td>		Children who have received DPT3	177			81.9		
Diarrhose and Dehydration cases 956 3.628 34 reported in children below 5 years 956 3.628 34 reported in children below 5 years 956 3.628 34 reported in children below 5 years 956 3.628 34 reported in children below 5 years 956 3.628 34 reported in children below 5 years 956 3.628 34 reported in children below 5 years 956 3.628 34 reported in children below 5 years 956 3.628 35 Number of Number of Vasectomies performed 0 0 Limiting NA 36 Number of IUD insertion 46 52 Women using modern method NA 39 Number of IUD removals 86 4 Women using modern method NA 40 IPD cases per 10,000 population *** 575 967 44 General OPD cases per 10,000 population *** 797 864 54 40 IPD cases per 10,000 population *** 797 864 54 56		Children who have received Measles	4,406	85.0		90.6		
34 reported in children below 5 years 900 3,620 <t< td=""><td></td><td>Diarrhoea and Dehydration cases</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Diarrhoea and Dehydration cases						
Children 12-32 months of who received specific vaccination to mothers who hal last and last but one living child born three years preceding the survey. Control Con		reported in children below 5 years			-			
Image: Number of Vasectomies performed 0 Limiting NA 37 Number of Tubectomies performed 0 89 Spacing NA 38 Number of IUD insertion 46 52 Women using any method any method NA 39 Number of IUD removals 86 4 Women using any method NA 39 Number of IUD removals 86 4 Women using modern method NA 40 IPD cases per 10,000 population *** 575 967 General OPD cases per 10,000 population *** 575 967 41 General OPD cases per 10,000 population *** 575 967 General OPD cases per 10,000 population *** 8653 7675 42 Ayush OPD cases per 10,000 population *** 575 967 General OPD cases per 10,000 population *** 8653 7675 42 Ayush OPD cases per 10,000 population *** 575 967 General OPD cases per 10,000 population *** 60 50 Mortality Details 1 NA 51 1 NA 45 Between 1 month and	childr	en 12-23 months olds who received specific vaccination to r						
37 Number of Tubectomies performed 0 89 Spacing NA 38 Number of IUD insertion 46 52 any method NA 39 Number of IUD removals 86 4 Women using modern method NA 39 Number of IUD removals 86 4 Women using modern method NA 40 IPD cases per 10,000 population *** 575 967 General OPD cases per 10,000 population *** 8653 7675 40 IPD cases per 10,000 population *** 8653 7675 967 42 Ayush OPD cases per 10,000 population *** 8653 7675 967 43 Neonatal death within 24 hours 0 8 4 Up to 1 Weeks of Birth 1 NA 43 Neonatal death within 24 hours 0 8 4 4 Up to 1 Weeks of Birth 1 NA 45 Between 1 work & 4 weeks of birth 1 51 4 8 759 4 16 Neonatal Death 21 87 <t< td=""><td>E)Fa</td><td>mily Planning</td><td>HMIS (201</td><td>6-17)</td><td>HMIS (201</td><td>7-18)</td><td>DLHS-4 (2012</td><td>-13)</td></t<>	E)Fa	mily Planning	HMIS (201	6-17)	HMIS (201	7-18)	DLHS-4 (2012	-13)
38 Number of IUD insertion 46 52 Women using any method modern method NA 39 Number of IUD removals 86 4 Women using modern method NA 40 IPD cases per 10,000 population *** 575 967 Image: Stress of the	36	Number of Vasectomies performed	0		0		Limiting	NA
30 Number of HDD insertion 40 32 any method NA 39 Number of HDD removals 86 4 Women using modern method NA 39 Number of HDD removals 86 4 Women using modern method NA 40 IPD cases per 10,000 population *** 575 967	37	Number of Tubectomies performed	0		89		Spacing	NA
39 Number of NOD removals 86 4 modern method NA F) S=rvice delivery HMIS (2016-17) HMIS (2017-18)	38	Number of IUD insertion	46		52			NA
40 IPD cases per 10,000 population *** 575 967 41 General OPD cases per 10,000 population *** 8653 7675 42 Ayush OPD cases per 10,000 population *** 8653 7675 42 Ayush OPD cases per 10,000 population *** 797 864 G) Wortality Details 797 864 4) Infant Deaths (in Numbers) HMIS (2016-17) HMIS (2017-18) 43 Neonatal death within 24 hours 0 8 44 Up to 1 Weeks of Birth 1 NA 45 Between 1 week & 4 weeks of birth 1 51 46 Neonatal Death 2 59 47 Between 1 month and 11 months 19 28 48 Total reported infant deaths 21 87 49 Due to Abortion 0 0 0 50 Due to Obstructed/prolonged labour 0 0 0 51 Due to Severe hypertension/fits 1 0 0 62 Due to Bleeding 0	39	Number of IUD removals	86		4			NA
41 General OPD cases per 10,000 population *** 8653 7675 42 Ayush OPD cases per 10,000 population *** 797 864 General OPD cases per 10,000 population *** 797 864 General Details 797 864 General Details 1 864 General Details 0 8 J Infant Deaths (In Numbers) HMIS (2016-17) HMIS (2017-18) 43 Neonatal death within 24 hours 0 8 44 Up to 1 Weeks of Birth 1 NA 45 Between 1 week & 4 weeks of birth 1 51 46 Neonatal Death 2 59 47 Between 1 month and 11 months 19 28 48 Total reported infant deaths 21 87 10 Maternal Mortality 49 Due to Abortion 0 0 51 Due to Severe hypertension/fits 1 0 52 Due to Bleeding 0 0 53 Due to Other Causes (including causes 0 0 5	F) Se	ervice delivery	HMIS (201	6-17)	HMIS (201	7-18)		
41population ***8653767542Ayush OPD cases per 10,000 population ***797864G) Urtality DetailsHMIS (2016-17)HMIS (2017-18)43Neonatal death within 24 hours0844Up to 1 Weeks of Birth1NA45Between 1 week & 4 weeks of birth15146Neonatal Death25947Between 1 month and 11 months192848Total reported infant deaths218719Maternal Mortality0049Due to Abortion0050Due to Severe hypertension/fits1051Due to Severe hypertension/fits1052Due to Other Causes (including causes0054not known)21	40		575		967			
424244797864G) Wortality DetailsI)Infant Deaths (in Numbers)HMIS (2016-17)HMIS (2017-18)43Neonatal death within 24 hours0844Up to 1 Weeks of Birth1NA45Between 1 week & 4 weeks of birth15146Neonatal Death25947Between 1 month and 11 months192848Total reported infant deaths2187II)Maternal Deaths (in Numbers)HMIS (2016-17)HMIS (2017-18)49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to High fever0053Due to Other Causes (including causes054not known)21	41	population ***	8653	5	7675			
Infant Deaths (In Numbers)HMIS (2016-17)HMIS (2017-18)43Neonatal death within 24 hours0844Up to 1 Weeks of Birth1NA45Between 1 week & 4 weeks of birth15146Neonatal Death25947Between 1 month and 11 months192848Total reported infant deaths2187II)Maternal Mortality49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to High fever0053Due to Other Causes (including causes 5421	42		797		864			
43Neonatal death within 24 hours0844Up to 1 Weeks of Birth1NA45Between 1 week & 4 weeks of birth15146Neonatal Death25947Between 1 month and 11 months192848Total reported infant deaths2187II)Maternal MortalityHMIS (2016-17)HMIS (2017-18)49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to High fever0053Due to Other Causes (including causes 5421	G) N	Nortality Details						
44Up to 1 Weeks of Birth1NA45Between 1 week & 4 weeks of birth15146Neonatal Death25947Between 1 month and 11 months192848Total reported infant deaths2187II)Maternal MortalityHMIS (2016-17)HMIS (2017-18)49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding0053Due to Other Causes (including causes 5421	I)	Infant Deaths (In Numbers)	HMIS (201	6-17)	HMIS (201	7-18)		
45Between 1 week & 4 weeks of birth15146Neonatal Death25947Between 1 month and 11 months192848Total reported infant deaths218710)Maternal MortalityHMIS (2016-17)HMIS (2017-18)49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding0053Due to Other Causes (including causes not known)21	-		-					
46Neonatal Death25947Between 1 month and 11 months192848Total reported infant deaths2187II)Maternal MortalityHMIS (2016-17)HMIS (2017-18)49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding0053Due to Other Causes (including causes not known)21	44	Up to 1 Weeks of Birth	1		NA		-	
47Between 1 month and 11 months192848Total reported infant deaths2187II)Maternal Mortality49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding0053Due to Other Causes (including causes not known)21	45							
48Total reported infant deaths2187II)Maternal MortalityIII)Maternal Deaths (In Numbers)HMIS (2016-17)HMIS (2017-18)49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding00053Due to Other Causes (including causes not known)21							_	
II)Maternal MortalityMaternal Deaths (In Numbers)HMIS (2016-17)HMIS (2017-18)49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding0053Due to High fever0054not known)21	47	Between 1 month and 11 months	19		28		-	
Maternal Deaths (In Numbers)HMIS (2016-17)HMIS (2017-18)49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding0053Due to High fever0054not known)21	48		21		87			
49Due to Abortion0050Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding0053Due to High fever0054not known)21	II)	Maternal Mortality						
50Due to Obstructed/prolonged labour0051Due to Severe hypertension/fits1052Due to Bleeding0053Due to High fever00Due to Other Causes (including causes54not known)21		Maternal Deaths (In Numbers)	HMIS (201	6-17)	HMIS (201	7-18)		
50Due to Obstructed/prolonged labour051Due to Severe hypertension/fits152Due to Bleeding053Due to High fever0Due to Other Causes (including causes-54not known)21	49		0		0			
52Due to Bleeding0053Due to High fever00Due to Other Causes (including causes0054not known)21		Due to Obstructed/prolonged labour	0		0			
52Due to Bleeding0053Due to High fever00Due to Other Causes (including causes0054not known)21	51	Due to Severe hypertension/fits	1		0			
Due to Other Causes (including causes 54 not known)	52		0		0			
54 not known) 2 1	<u>5</u> 3		0		0			
	54	Due to Other Causes (including causes	2		1			
		Total reported maternal deaths	3					

	North Tripura	Factshee	t	_		_	
Key	Indicators						
SL No	A) Demographic Indicators (Census 2011)						
1	Population 2011	415,946					
2	Sex Ratio	967					
B) I	nfrastructure Details (RHS 2014)	Numbers					
4	Sub Centers(SC)	90					
5	Primary Health Centers(PHC)	14					
6	Community Health Centers (CHC)	2					
7	SDH	1					
8	DH	1					
	Naternal Health:	2016-1		2017-1			
9	Expected number of PW	7,456		7,069		-	
10	Expected number of Delivery	6,914		6,555			
		HMIS (201	-	HMIS (201	-	DLHS-4 (2012	-13)
11		Number	PC	Number	PC	A DV A NC	05.0
11	PW register for ANC	8,846	118.6	9,378	132.7	Any ANC ANC Check up	85.9
12	Mothers registered in the first trimester	5,016	56.7	5,270	56.2	in first trimester	62.4
13	Mothers who had at least 3 Ante-Natal care check ups	4,969	56.2	4,851	51.7	3 or more ANC check up	64.6
14	PW who got TT 2 / Booster injection	6,434	72.7	7,229	77.1	Atleast 1 TT received	83.1
15	PW who consumed 100 IFA tablets	5,352	60.5	3,014	32.1	100 IFA tablets consumed	39.9
16	Home Delivery against expected delivery *	1,520	22.0	1,559	23.8	Full ANC	28.7
17	Institutional Delivery against expected delivery *	3,753	54.3	4,661	71.1	Home Delivery	37.4
18	Home Delivery against reported delivery	1,520	28.8	1,559	25.1	Institutional Delivery	62.6
19	Institutional Delivery against reported delivery **	3,753	71.2	4,661	74.9	Home Delivery by SBA	4.9
20	Total reported Deliveries	5,273		6,220		PNC within 14 days of delivery	62.1
21	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	4	0.3	10	0.6		
22	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	3,296	62.5	2,858	45.9		
Wom	In case of HMIS data, Percentage is with reference to total en who had live/still births since three years preceding the s	survey. (DLHS-4 re		iod is from 1-1-200			ith ref. to
23	Expected number of Live Birth	6,778		6,426			
D) (hild Immunization :	HMIS (201	16-17)	HMIS (201	-	DLHS-4 (2012	-13)
		Number	PC	Number	PC		
24	Total reported live births	5,198	76.7	6,133	95.4	Breastfed within 1 hour of birth	51.3

25	Total Still Birth	114	1.7	124	1.9	BCG	73.7
	PC of newborn weighted at birth to live					200	10.1
26	birth	5,039	96.9	5,996	97.8	3 dose of DPT	65.6
27	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	411	8.2	554	9.2	Measles	56.3
	PC of newborns breastfed within 1 hour to	F 000	00.0	0.000	07.0	Full	
28	total reported live birth.	5,038	96.9	6,002	97.9	Immunization	42.1
29	Children fully immunized	4,669	68.9	4,876	75.9		
30	Children who have received BCG	5,714	84.3	5,501	85.6		
31	Children who have received DPT1	136	2.0	7,250	112.8		
32	Children who have received DPT3	541	8.0	5,740	89.3		
33	Children who have received Measles	5,262	77.6	5,081	79.1		
	Diarrhoea and Dehydration cases	2,638		4,265			
34	reported in children below 5 years			-			
child	In case of HMIS data, Proportions are calculated for 0-11 me en 12-23 months olds who received specific vaccination to n -4 reference period is from 1-1-2008 to survey date).						
E)Fa	mily Planning	HMIS (20 1	16-17)	HMIS (20 1	17-18)	DLHS-4 (2012	-13)
36	Number of Vasectomies performed	0		1		Limiting	14.6
37	Number of Tubectomies performed	37		79		Spacing	8
38	Number of IUD insertion	41		18		Women using	
00				10		any method	65.2
39	Number of IUD removals	139		9		Women using modern method	41.7
F) S	ervice delivery	HMIS (201	16-17)	HMIS (20 1	17-18)		
40	IPD cases per 10,000 population ***	970		999			
41	General OPD cases per 10,000	74.00					
	population ***	7160)	7328		-	
42	Ayush OPD cases per 10,000 population	607		469			
G) N	Aortality Details	007		403			
l)	Infant Deaths (In Numbers)	HMIS (20 1	16-17)	HMIS (201	(7-18)		
43	Neonatal death within 24 hours	. 1		15			_
43	Up to 1 Weeks of Birth	33		NA		-	
45	Between 1 week & 4 weeks of birth	0		28			
45	Neonatal Death	34		43		-	
47	Between 1 month and 11 months	49		51			
48	Total reported infant deaths	83		94			
40 II)	Maternal Mortality	03		94			
,	•						
	Maternal Deaths (In Numbers)	HMIS (201	16-17)	HMIS (201	17-18)		
49	Due to Abortion	0		0			
50	Due to Obstructed/prolonged labour	0		0			
51	Due to Severe hypertension/fits	0		1			
52	Due to Bleeding	2		3			
53	Due to High fever	0		0			
	Due to Other Causes (including causes	-					
54	not known)	2		10			
55	Total reported maternal deaths	4		14			

	Sipahijala	Factshee	t				
Key	Indicators						
SL No	A) Demographic Indicators (Census 2011)						
1	Population 2011	484,233					
2	Sex Ratio	0					
B) I	nfrastructure Details (RHS 2014)	Numbers					
4	Sub Centers(SC)	142					
5	Primary Health Centers(PHC)	12					
6	Community Health Centers (CHC)	4					
7	SDH	2					
8	DH	0					
-	laternal Health:	2016-1	7	2017- 1	8		
9	Expected number of PW	8,436		7,960			
10	Expected number of Delivery	7,822		7,381			
		HMIS (201	-	HMIS (201		DLHS-4 (2012	-13)
		Number	PC	Number	PC		
11	PW register for ANC	8,179	97.0	8,253	103.7	Any ANC	NA
12	Mothers registered in the first trimester	6,238	76.3	6,233	75.5	ANC Check up in first trimester	NA
13	Mothers who had at least 3 Ante-Natal care check ups	5,645	69.0	3,908	47.4	3 or more ANC check up	NA
14	PW who got TT 2 / Booster injection	6,775	82.8	7,125	86.3	Atleast 1 TT received	NA
15	PW who consumed 100 IFA tablets	6,206	75.9	3,303	40.0	100 IFA tablets consumed	NA
16	Home Delivery against expected delivery *	596	7.6	480	6.5	Full ANC	NA
17	Institutional Delivery against expected delivery *	3,098	39.6	3,436	46.5	Home Delivery	NA
18	Home Delivery against reported delivery **	596	16.1	480	12.3	Institutional Delivery	NA
19	Institutional Delivery against reported delivery **	3,098	83.9	3,436	87.7	Home Delivery by SBA	NA
20	Total reported Deliveries	3,694		3,916		PNC within 14 days of delivery	NA
21	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	0	0.0	0	0.0		
22	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	3,338	90.4	2,937	75.0		
	In case of HMIS data, Percentage is with reference to total onen who had live/still births since three years preceding the since the sin						with ref.
23	Expected number of Live Birth	7,669		7,237			
D) (hild Immunization :	HMIS (201	6-17)	HMIS (20 1	7-18)	DLHS-4 (2012	-13)
		Number	PC	Number	PC		
24	Total reported live births	3,662	47.8	3,921	54.2	Breastfed within 1 hour of birth	NA

25	Total Still Birth	48	0.6	38	0.5	BCG	NA
26	PC of newborn weighted at birth to live birth	3,524	96.2	3,854	98.3	3 dose of DPT	NA
27	PC of newborn having weight less than	471	13.4	535	13.9	Measles	NA
21	2.5 kg to newborn weighted at birth. PC of newborns breastfed within 1 hour to	3,405	93.0	3,790	96.7	Full	
28	total reported live birth.	-		-		Immunization	NA
29	Children fully immunized	6,582	85.8	6,452	89.2		
30	Children who have received BCG	5,126	66.8	4,983	68.9		
31	Children who have received DPT1	37	0.5	7,530	104.1		
32	Children who have received DPT3	293	3.8	6,934	95.8		
33	Children who have received Measles Diarrhoea and Dehydration cases	6,625	86.4	6,481	89.6		
34	reported in children below 5 years	1,986		4,979			
childr	In case of HMIS data, Proportions are calculated for 0-11 m en 12-23 months olds who received specific vaccination to n 5-4 reference period is from 1-1-2008 to survey date).						
E)Fa	mily Planning	HMIS (201	16-17)	HMIS (20	17-18)	DLHS-4 (2012	2-13)
36	Number of Vasectomies performed	0		0		Limiting	NA
37	Number of Tubectomies performed	307		152		Spacing	NA
38	Number of IUD insertion	48		56		Women using any method	NA
39	Number of IUD removals	12		8		Women using modern method	NA
F) Se	ervice delivery	HMIS (201	16-17)	HMIS (20	17-18)		
40	IPD cases per 10,000 population ***	775		841			
41	General OPD cases per 10,000 population ***	1017	2	8984	1		
42	Ayush OPD cases per 10,000 population	1396	6	1335	5		
G) N	Nortality Details		-		-		
I)	Infant Deaths (In Numbers)	HMIS (201	16-17)	HMIS (20	17-18)		
43	Neonatal death within 24 hours	4		3			
44	Up to 1 Weeks of Birth	10		NA			
45	Between 1 week & 4 weeks of birth	0		8			
46	Neonatal Death	14		11			
47	Between 1 month and 11 months	24		11		-	
48	Total reported infant deaths	38		22			
II)	Maternal Mortality						
	Maternal Deaths (In Numbers)	HMIS (201	16-17)	HMIS (20	17-18)		
49	Due to Abortion	0		0			
50	Due to Obstructed/prolonged labour	0		0			
51	Due to Severe hypertension/fits	0		0			
52	Due to Bleeding	1		0			
53	Due to High fever	0		0			
54	Due to Other Causes (including causes not known)	0		8			
55	Total reported maternal deaths	1		8			

	South Tripura	Factshee	t				
Key	Indicators						
SL No	A) Demographic Indicators (Census 2011)						
1	Population 2011	433,737					
2	SexRatio	957					
B) I	nfrastructure Details (RHS 2014)	Numbers					
4	Sub Centers(SC)	148					
5	Primary Health Centers(PHC)	16					
6	Community Health Centers (CHC)	4					
7	SDH	2					
8	DH	1					
-	Naternal Health:	2016-		2017-			
9	Expected number of PW	7,625		7,20			
10	Expected number of Delivery	7,07		6,682			
		HMIS (201 Number	-	HMIS (20 Number		DLHS-4 (2012	-13)
11		7,355	PC 96.5	7,161	PC 99.4	Any ANC	77.0
	PW register for ANC	7,500	90.5	7,101	99.4	ANC Check up	77.0
12	Mothers registered in the first trimester	6,046	82.2	5,521	77.1	in first trimester	62.0
13	Mothers who had at least 3 Ante-Natal care check ups	5,936	80.7	4,444	62.1	3 or more ANC check up	61.2
14	PW who got TT 2 / Booster injection	6,483	88.1	6,482	90.5	Atleast 1 TT received	74.3
15	PW who consumed 100 IFA tablets	7,231	98.3	4,828	67.4	100 IFA tablets consumed	35.0
16	Home Delivery against expected delivery *	339	4.8	209	3.1	Full ANC	27.0
17	Institutional Delivery against expected delivery *	4,517	63.9	4,754	71.1	Home Delivery	28.6
18	Home Delivery against reported delivery	339	7.0	209	4.2	Institutional Delivery	69.1
19	Institutional Delivery against reported delivery **	4,517	93.0	4,754	95.8	Home Delivery by SBA	5.0
20	Total reported Deliveries	4,856		4,963		PNC within 14 days of delivery	47.1
21	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	0	0.0	0	0.0		
22	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	5,074	104.5	3,939	79.4		
to W	In case of HMIS data, Percentage is with reference to total omen who had live/still births since three years preceding the second secon						s with ref.
23	Expected number of Live Birth	6,932		6,551			
D) (hild Immunization :	•	MIS (2016-17) HM		17-18)	DLHS-4 (2012-13)	
		Number	PC	Number	PC		
24	Total reported live births	4,823	69.6	4,904	74.9	Breastfed within 1 hour of birth	41.8

25	Total Still Birth	42	0.6	54	0.8	BCG	71.2
	PC of newborn weighted at birth to live	4,785	99.2	4,854	99.0		=
26	birth	4,700	99.2	4,004	99.0	3 dose of DPT	69.5
27	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	474	9.9	481	9.9	Measles	61
21	PC of newborns breastfed within 1 hour to					Full	01
28	total reported live birth.	4,805	99.6	4,859	99.1	Immunization	55.9
29	Children fully immunized	5,653	81.6	5,546	84.7		
30	Children who have received BCG	5,275	76.1	5,118	78.1		
31	Children who have received DPT1	26	0.4	6,618	101.0		
32	Children who have received DPT3	380	5.5	6,323	96.5		
33	Children who have received Measles	5,910	85.3	5,615	85.7		
	Diarrhoea and Dehydration cases	1,830		5,799			
34	reported in children below 5 years				d Barr Islands		
childr	In case of HMIS data, Proportions are calculated for 0-11 m en 12-23 months olds who received specific vaccination to r -4 reference period is from 1-1-2008 to survey date).	nothers who had	l last and la	st but one living	child born t	hree years preceding the	survey.
E)Fa	mily Planning	HMIS (20 ⁻	16-17)	HMIS (20	17-18)	DLHS-4 (2012	-13)
36	Number of Vasectomies performed	1		0		Limiting	22.4
37	Number of Tubectomies performed	269		56		Spacing	9.2
38	Number of IUD insertion	246		177	,	Women using	
						any method	59.9
39	Number of IUD removals	749		36		Women using modern method	42.6
F) Se	F) Service delivery		HMIS (2016-17)		17-18)		
40	IPD cases per 10,000 population ***	1191		100	5		
41	General OPD cases per 10,000		_	0512			
	population *** Ayush OPD cases per 10,000 population	9430)	9513			
42		813		829			
G) N	Nortality Details	010	,	020	<u>, </u>		
l)	Infant Deaths (In Numbers)	HMIS (20 ⁻	16-17)	HMIS (20	17-18)		
43	Neonatal death within 24 hours	0		7			_
44	Up to 1 Weeks of Birth	9		NA		-	
45	Between 1 week & 4 weeks of birth			17			
46	Neonatal Death	0 9		24		-	
47	Between 1 month and 11 months	14		25			
48	Total reported infant deaths	23		49			
40 II)	Maternal Mortality	23		43			_
,			4 / 4 7		47.40)		
	Maternal Deaths (In Numbers)	HMIS (20 ⁻	16-17)	HMIS (20	17-18)		
49	Due to Abortion	0		0			
50	Due to Obstructed/prolonged labour	0		1			
51	Due to Severe hypertension/fits	0		0			
52	Due to Bleeding	0		0			
53	Due to High fever	0		0			
	Due to Other Causes (including causes			^			
54 55	not known)	2		2 3			
66	Total reported maternal deaths	2		5			

	Unakoti	Factshee	et			_	
Key	Indicators						
SL No	A) Demographic Indicators (Census 2011)						
1	Population 2011	277,335					
2	Sex Ratio	0					
B) I	nfrastructure Details (RHS 2014)	Numbers					
4	Sub Centers(SC)	75					
5	Primary Health Centers(PHC)	7					
6	Community Health Centers (CHC)	1					
7	SDH	1					
8	DH	1					
	laternal Health:	2016-	17	2017-	18		
9	Expected number of PW	4,97		4,71			
10	Expected number of Delivery	4,610		4,37			
		HMIS (20 ⁻		HMIS (20		DLHS-4 (2012	-13)
11		Number	PC	Number	PC		
11	PW register for ANC	5,432	109.3	5,315	112.8	Any ANC ANC Check up	NA
12	Mothers registered in the first trimester	3,137	57.8	2,862	53.8	in first trimester	NA
13	Mothers who had at least 3 Ante-Natal care check ups	3,480	64.1	2,842	53.5	3 or more ANC check up	NA
14	PW who got TT 2 / Booster injection	4,203	77.4	4,288	80.7	Atleast 1 TT received	NA
15	PW who consumed 100 IFA tablets	4,004	73.7	1,243	23.4	100 IFA tablets consumed	NA
16	Home Delivery against expected delivery *	886	19.2	669	15.3	Full ANC	NA
17	Institutional Delivery against expected delivery *	3,292	71.4	3,107	71.1	Home Delivery	NA
18	Home Delivery against reported delivery **	886	21.2	669	17.7	Institutional Delivery	NA
19	Institutional Delivery against reported delivery **	3,292	78.8	3,107	82.3	Home Delivery by SBA	NA
20	Total reported Deliveries	4,178		3,776		PNC within 14 days of delivery	NA
21	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	1	0.1	0	0.0		
22	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	2,738	65.5	3,343	88.5		
	In case of HMIS data, Percentage is with reference to total to Women who had live/still births since three years preceding						is with
23	Expected number of Live Birth	4,519		4,285			
D) (hild Immunization :	HMIS (20 ⁻	16-17)	HMIS (2017-18)		DLHS-4 (2012	-13)
		Number	PC	Number	PC		
24	Total reported live births	4,108	90.9	3,726	87.0	Breastfed within 1 hour of birth	NA

25	Total Still Birth	77	1.7	56	1.3	BCG	NA
26	PC of newborn weighted at birth to live birth	3,972	96.7	3,634	97.5	3 dose of DPT	NA
20	PC of newborn having weight less than	497	12.5	519	14.3	Measles	NA
21	2.5 kg to newborn weighted at birth. PC of newborns breastfed within 1 hour to	2.001	00.4	2,400	02.0	Full	NA
28	total reported live birth.	3,961	96.4	3,489	93.6	Immunization	NA
29	Children fully immunized	3,896	86.2	3,580	83.6		
30	Children who have received BCG	3,816	84.4	4,277	99.8		
31	Children who have received DPT1	82	1.8	4,816	112.4		
32	Children who have received DPT3	452	10.0	4,284	100.0		
33	Children who have received Measles	4,145	91.7	3,765	87.9		
	Diarrhoea and Dehydration cases	3,170		3,520			
34	reported in children below 5 years						
of chi	In case of HMIS data, Proportions are calculated for 0-11 m Idren 12-23 months olds who received specific vaccination t	o mothers who l					
surve	y. (DLHS-4 reference period is from 1-1-2008 to survey date)						
E)Fa	mily Planning	HMIS (20 ⁻	16-17)	HMIS (20	17-18)	DLHS-4 (2012	-13)
36	Number of Vasectomies performed	0		0		Limiting	NA
37	Number of Tubectomies performed	74		57		Spacing	NA
38	Number of IUD insertion	69		19		Women using	
30		IUD insertion 68		19		any method	NA
39	Number of IUD removals	25 2			Women using		
						modern method	NA
F) Se	F) Service delivery		HMIS (2016-17) HMIS (2		17-18)		
40	IPD cases per 10,000 population ***	1231		833			
41	General OPD cases per 10,000 population ***	8336	6	687	4		
40	Ayush OPD cases per 10,000 population					•	
42	***	162 ⁻	1	128	4		
G) N	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (20 ⁻	16-17)	HMIS (20	17-18)		
43	Neonatal death within 24 hours	2		5			
44	Up to 1 Weeks of Birth	20		NA			
45	Between 1 week & 4 weeks of birth	2		25			
46	Neonatal Death	24		30			
47	Between 1 month and 11 months	33		47			
48	Total reported infant deaths	57		77			
II)	Maternal Mortality						
	Maternal Deaths (In Numbers)	HMIS (20 ⁻	16-17)	HMIS (20)17-18)		
49	Due to Abortion	0		0			
50	Due to Obstructed/prolonged labour	2		0			
51	Due to Severe hypertension/fits	2		1			
52	Due to Bleeding	1		1			
53	Due to High fever	0		0			
	Due to Other Causes (including causes						
54	not known)	5		8			
55	Total reported maternal deaths	10		10			

	West Tripura	Factshee	et	_	_	_		
Key	Indicators							
SL No	A) Demographic Indicators (Census 2011)							
1	Population 2011	917,534						
2	SexRatio	964						
B) I	nfrastructure Details (RHS 2014)	Numbers						
4	Sub Centers(SC)	171						
5	Primary Health Centers(PHC)	11						
6	Community Health Centers (CHC)	2						
7	SDH	0						
8	DH	0						
•	Naternal Health:	2016-		2017				
9	Expected number of PW	15,98		15,0		-		
10	Expected number of Delivery	14,82		13,9				
		HMIS (20		HMIS (20	-	DLHS-4 (2012	-13)	
11		Number	PC	Number	PC		0(1	
11	PW register for ANC	27,141	169.8	25,794	171.0	Any ANC ANC Check up	86.1	
12	Mothers registered in the first trimester	13,853	51.0	12,453	48.3	in first trimester	73.2	
13	Mothers who had at least 3 Ante-Natal care check ups	12,761	47.0	12,705	49.3	3 or more ANC check up	58.6	
14	PW who got TT 2 / Booster injection	9,763	36.0	10,701	41.5	Atleast 1 TT received	80.1	
15	PW who consumed 100 IFA tablets	16,978	62.6	4,408	17.1	100 IFA tablets consumed	40.3	
16	Home Delivery against expected delivery *	367	2.5	235	1.7	Full ANC	27.4	
17	Institutional Delivery against expected delivery *	16,896	114.0	18,248	130.5	Home Delivery	15.6	
18	Home Delivery against reported delivery	367	2.1	235	1.3	Institutional Delivery	84.4	
19	Institutional Delivery against reported delivery **	16,896	97.9	18,248	98.7	Home Delivery by SBA	4.8	
20	Total reported Deliveries	17,263		18,483		PNC within 14 days of delivery	72.3	
21	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	0	0.0	0	0.0			
22	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	11,697	67.8	14,368	77.7			
ref. t	In case of HMIS data, Percentage is with reference to total of Women who had live/still births since three years precedi						-4 is with	
23	23 Expected number of Live Birth			13,712				
D) (child Immunization :	HMIS (20 ⁻	2016-17) HMIS (2017- ⁻)17-18)	DLHS-4 (2012-13)		
		Number	PC	Number	PC			
24	Total reported live births	16,956	116.7	18,106	132.0	Breastfed within 1 hour of birth	30.3	

25	Total Still Birth	382	2.6	472	3.4	BCG	78.4
26	PC of newborn weighted at birth to live birth	16,879	99.5	17,632	97.4	3 dose of DPT	80.8
27	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	2,522	14.9	3,195	18.1	Measles	64.7
28	PC of newborns breastfed within 1 hour to total reported live birth.	16,025	94.5	14,056	77.6	Full Immunization	38.5
29	Children fully immunized	10,385	71.5	10,421	76.0	mmanzation	00.0
30	Children who have received BCG	16,298	112.2	15,825	115.4		
31	Children who have received DPT1	447	3.1	11,495	83.8		
32	Children who have received DPT3	644	4.4	10,632	77.5		
33	Children who have received Measles	12,547	86.3	10,481	76.4		
	Diarrhoea and Dehydration cases	9,073		0.002			
34	reported in children below 5 years			9,902			
of chi	In case of HMIS data, Proportions are calculated for 0-11 m Idren 12-23 months olds who received specific vaccination t y. (DLHS-4 reference period is from 1-1-2008 to survey date)	o mothers who					
E)Fa	mily Planning	HMIS (20	16-17)	HMIS (20	017-18)	DLHS-4 (2012-13)	
36	Number of Vasectomies performed	4		0		Limiting	18.8
37	Number of Tubectomies performed	1,49	2	1,63	37	Spacing	7.4
38	Number of IUD insertion	1,13	1	175		Women using any method	58.8
39	Number of IUD removals	71		145		Women using modern method	41.9
F) S	F) Service delivery		HMIS (2016-17) HN		017-18)		
40	IPD cases per 10,000 population ***	1375		1436			
41	General OPD cases per 10,000 population ***	15617		15408			
42	Ayush OPD cases per 10,000 population	408	3	761			
G) I	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (20	16-17)	HMIS (20	017-18)		
43	Neonatal death within 24 hours	20		290			
44	Up to 1 Weeks of Birth	128	5	NA			
45	Between 1 week & 4 weeks of birth	0		176			
46	Neonatal Death	148		466			
47	Between 1 month and 11 months	61		106			
48	Total reported infant deaths	209		572			
II)	Maternal Mortality						
	Maternal Deaths (In Numbers)	HMIS (20	16-17)	HMIS (20	017-18)		
49	Due to Abortion	4		0			
50	Due to Obstructed/prolonged labour	3		0			
51	Due to Severe hypertension/fits	7		2			
52		0		0			
JZ	Due to Bleeding	0		0			
53	Due to Bleeding Due to High fever	0		0			
53	Due to High fever Due to Other Causes (including causes	0		0)		
	Due to High fever						