	Meghalaya	Factshee	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	29,66,88 9					
2	Sex Ratio	986					
B) Ir	nfrastructure Details (RHS 2021-22 )	Numbers					
3	Sub Centers (SC)	459					
4	Primary Health Centers (PHC)	147					
5	Community Health Centers (CHC)	28					
6	SDH	2					
7	DH	11				[	
	Naternal Health:	2022-2		2023			
8 9	Expected number of PW	1,01,2 94,81		1,04, 97,4			
3	Expected number of Delivery	HMIS ( 202		HMIS (20 3rd C	023-24)	NFHS-5 (2019-	20)
		Number	PC	Numbe	PC		
			109.	•		ANC Check up	
10	PW register for ANC	1,11,158	8	76,678	73.7	in first trimester At least 4ANC	53.9
11	Mothers registered in the first trimester	49,732	44.7	34,924	45.5	check up	52.2
12	Mothers who had 4 or more ANC check ups	71,390	64.2	58,509	76.3	Neonatal tetanus received	82.1
13	PW who got TT 2 / Booster injection	77,975	70.1	56,933	74.2	100 IFA tablets consumed	43.1
14	PW who consumed 180 IFA tablets	75,344	67.8	55,350	72.2	Home Delivery	41.9
15	Home Delivery against expected delivery	28,673	30.2	18,190	18.7	Institutional Delivery	58.1
16	Institutional Delivery Against expected delivery *	58,166	61.3	45,280	46.5	Home Delivery by SBA	6.6
17	Home Delivery against reported delivery ** Institutional Delivery against reported	28,673	33.0	18,190	28.7	PNC within 2days of delivery	43.9
18	delivery **	58,166	67.0	45,280	71.3		
19	Total reported Deliveries	86,839		63,470			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	3,320	11.6	1,328	7.3		
21	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	46,340	53.4	25,063	39.5		
	In case of HMIS data, Percentage is with reference to tota	I number of Preg				ing the period and in NFH	S-5 is
with 22	ref. to Women who had last births in the 5 years before Expected number of Live Birth	the survey. 92,050		94,610			
				HMIS ( 20	023-24)		20)
D) (	hild Immunization :	HMIS ( 202	22-23)	3rd C	-	NFHS-5 (2019-	-20)
23	Total reported live births	85,563	93.0	62,761	66.3	Breastfed within 1 hour of birth	78.8
24	Total Still Birth	2,167	2.4	1,544	1.6	BCG	89.3
25	PC of newborn weighted at birth to live birth	84,086	98.3	61,981	98.8	3 dose of DPT	73.1
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	7,908	9.4	6,163	9.9	Measles First dose	72.5

27	PC of newborns breastfed within 1 hour to total reported live birth.	77,700	90.8	55,733	88.8	3 doses of penta or hepatitis B vaccine	65.7
28	Children fully immunized	73,105	79.4	53,268	56.3	Full	63.8
29	Children who have received BCG	84,119	91.4	60,889	64.4		
30	Children who have received Pentavalent	79,229	86.1	55,722	58.9		
31	Children who have received Pentavalent 3	73,272	79.6	51,710	54.7		
32	Children who have received Measles & Rubella (MR)- 1st Dose	73,162	79.5	53,426	56.5		
33	Diarrhoea and Dehydration cases reported in children below 5 years	47,325		39,913			
	In case of HMIS data, Proportions are calculated for 0-11 entage of children 12-23 months olds who received specific						
E)Fa	amily Planning	HMIS ( 20	22-23)	HMIS ( 20 3rd C	•	NFHS-5 (2019-	-20)
34	Number of Vasectomies performed	2		2		Total unmet need	26.9
35	Number of Tubectomies performed	2,89	4	2,44	49	Spacing	18.3
36	Number of IUD insertion	2,43	1	1,5	58	Women using any method	27.4
37	Number of IUD removals	2,23	6	1,606		Women using modern method	22.5
F) S	ervice delivery	HMIS ( 20	22-23)	HMIS ( 20 3rd C	•		
38	IPD cases per 10,000 population ***	659		53	7		
39	General OPD cases per 10,000 population ***	9586	6	8235			
40	Ayush OPD cases per 10,000 population ***	674		56	1		
G) I	Aortality Details						
I)	Infant Deaths (In Number)	HMIS ( 20	22-23)	HMIS ( 20 3rd C	-		
41	Neonatal death within 24 hours	364		25	3		
42	Neonatal Deaths within 1 to 28 days	806		50	0		
43	Total Neonatal Death	1,17	0	75	3		
44	Deaths between (1 - 11) months	1,25	2	71	6		
45	Total reported infant deaths	2,42	2	1,40	69		
II)	Maternal Mortality			-			
	Maternal Deaths (In Number)	HMIS ( 20	22-23)	HMIS ( 20 3rd C	•		
46	Due to APH (Antepartum Haemmorhage)	29		9			
47	Due to PPH (Post-Partum Haemmorhage)	NA		11			
48	Due to Pregnancy related infection and sepsis, Fever	0		7			
49	Due to Abortive complication	2		0			
50	Due to Obstructed/prolonged labour Due to Severe hypertension/fits &	11		1		-	
_	Hypertensive disorder in pregnancy, birth						
51	and puerperium	8		7		-	
52	Due to Other/Unknown Causes	108		27			
53	Total reported maternal deaths	158		62	<u> </u>		

	East Garo Hills	Factshee	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	3,17,917					
2	Sex Ratio	968					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	31					
4	Primary Health Centers (PHC)	9					
5	Community Health Centers (CHC)	1					
6	SDH	0					
7	DH	1		1			
	Naternal Health:	2022-2		2023			
8 9	Expected number of PW	5,503 5,153		5,64 5,28		-	
9	Expected number of Delivery	HMIS ( 2		HMIS ( 20			
		23)	022-	3rd C	•	NFHS-5 (2019-	20)
		Number	PC	Number	PC		
10	PW register for ANC	4,623	84.0	3,357	59.5	ANC Check up in first trimester	59.2
11	Mothers registered in the first trimester	1,795	38.8	1,507	44.9	At least 4ANC check up	25.5
12	Mothers who had 4 or more ANC check ups	2,707	58.6	2,196	65.4	Neonatal tetanus received	74.5
13	PW who got TT 2 / Booster injection	3,497	75.6	2,461	73.3	100 IFA tablets consumed	28.8
14	PW who consumed 180 IFA tablets	3,796	82.1	2,981	88.8	Home Delivery	26.2
15	Home Delivery against expected delivery	1,565	30.4	881	16.7	Institutional Delivery	73.8
16	Institutional Delivery Against expected delivery *	2,604	50.5	2,028	38.4	Home Delivery by SBA	7.5
17	Home Delivery against reported delivery **	1,565	37.5	881	30.3	PNC within 2days of delivery	59.9
18	Institutional Delivery against reported delivery **	2,604	62.5	2,028	69.7		
19	Total reported Deliveries	4,169		2,909			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	529	33.8	184	20.9		
21	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	3,094	74.2	1,766	60.7		
	In case of HMIS data, Percentage is with reference to total	number of Pre				ring the period and in NFH	S-5 is
22	ref. to Women who had last births in the 5 years before Expected number of Live Birth	the survey. 5,003		5,132			
	hild Immunization :	HMIS ( 2 23)	022-	HMIS ( 20 3rd C	-	NFHS-5 (2019-	20)
23	Total reported live births	4,075	81.4	2,879	56.1	Breastfed within 1 hour of birth	48.0
24	Total Still Birth	106	2.1	73	1.4	BCG	81.5
25	PC of newborn weighted at birth to live birth	4,006	98.3	2,855	99.2	3 dose of DPT	83.3
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	385	9.6	361	12.6	Measles First dose	83.3

27	PC of newborns breastfed within 1 hour to total reported live birth.	3,988	97.9	2,675	92.9	3 doses of penta or hepatitis B vaccine	74.8
28	Children fully immunized	4,544	90.8	2,843	55.4	Full Immunization	72.4
29	Children who have received BCG	3,884	77.6	2,886	56.2		
	Children who have received Pentavalent		80.2		54.5		
30	1	4,011	80.2	2,797	54.5		
31	Children who have received Pentavalent	3,605	72.1	2,572	50.1		
32	Children who have received Measles & Rubella (MR)- 1st Dose	4,544	90.8	2,866	55.8		
33	Diarrhoea and Dehydration cases reported in children below 5 years	686		739			
	: In case of HMIS data, Proportions are calculated for 0-11 n	nonths old infa	nts to tota	al number of re	ported live	births and in NFHS-5, the	
perce	ntage of children 12-23 months olds who received specific	vaccination to o	hildren u	nder 5 years be	fore the su	rvey.	
E)Fa	mily Planning	HMIS ( 2 23)	022-	HMIS ( 2 3rd (		NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	21.0
35	Number of Tubectomies performed	135		18	6	Spacing	12.4
36	Number of IUD insertion	275		19	5	Women using	
00		210		10	0	any method	37.0
37	Number of IUD removals	103		52		Women using modern method	35.8
F) \$	ervice delivery	HMIS ( 2 23)	022-	HMIS ( 2 3rd (			
38	IPD cases per 10,000 population ***	314		27	7		
39	General OPD cases per 10,000 population ***	4599	)	354	15	-	
40	Ayush OPD cases per 10,000 population	399		30	9		
G) N	Aortality Details	000			0		
I)	Infant Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (	-		
41	Neonatal death within 24 hours	1		9			
42	Neonatal Deaths within 1 to 28 days	22		15	5		
43	Total Neonatal Death	23		24	1	-	
44	Deaths between (1 - 11) months	41		26	6		
45	Total reported infant deaths	64		50	)		
II)	Maternal Mortality						
	Maternal Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd C			
46	Due to APH (Antepartum Haemmorhage)	1		1			
47	Due to PPH (Post-Partum Haemmorhage)	NA		1			
48	Due to Pregnancy related infection and sepsis, Fever	0		1			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour Due to Severe hypertension/fits &	1		0			
	Hypertensive disorder in pregnancy, birth						
51	and puerperium	1		1			
52	Due to Other/Unknown Causes	3		0			
53	Total reported maternal deaths	6		4			

	East Jaintia Hills	Factshee	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	3,95,124					
2	Sex Ratio	1,008					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	36					
4	Primary Health Centers (PHC)	6					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	0		r		[	
•	Naternal Health:	2022-2		2023			
8 9	Expected number of PW	4,783		4,93 4,61			
9	Expected number of Delivery	4,475 HMIS ( 2		4,0 HMIS ( 20			
		23)	022-	3rd C	•	NFHS-5 (2019-	20)
		Number	PC	Number	PC		
10	PW register for ANC	4,659	97.4	3,293	66.7	ANC Check up in first trimester	55.5
11	Mothers registered in the first trimester	1,675	36.0	1,358	41.2	At least 4ANC check up	58.6
12	Mothers who had 4 or more ANC check ups	1,620	34.8	1,478	44.9	Neonatal tetanus received	87.7
13	PW who got TT 2 / Booster injection	3,884	83.4	2,797	84.9	100 IFA tablets consumed	51.9
14	PW who consumed 180 IFA tablets	3,544	76.1	2,543	77.2	Home Delivery	51.6
15	Home Delivery against expected delivery	1,001	22.3	506	11.0	Institutional Delivery	48.4
16	Institutional Delivery Against expected delivery *	1,602	35.8	1,478	32.0	Home Delivery by SBA	6.8
17	Home Delivery against reported delivery	1,001	38.5	506	25.5	PNC within 2days of delivery	49.1
18	Institutional Delivery against reported delivery **	1,602	61.5	1,478	74.5		
19	Total reported Deliveries	2,603		1,984			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) PC of woman getting post partum check	421	42.1	164	32.4		
21	up between 48 hours and 14 days to total reported deliveries	1,941	74.6	881	44.4		
	In case of HMIS data, Percentage is with reference to total	number of Pre				ring the period and in NFH	S-5 is
22	ref. to Women who had last births in the 5 years before Expected number of Live Birth	4,349		4,485			
	child Immunization :	HMIS ( 2 23)	022-	HMIS ( 20 3rd C		NFHS-5 (2019-	20)
23	Total reported live births	2,570	59.1	1,975	44.0	Breastfed within 1 hour of birth	85.3
24	Total Still Birth	48	1.1	34	0.8	BCG	92.6
25	PC of newborn weighted at birth to live birth	2,483	96.6	1,960	99.2	3 dose of DPT	84
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	223	9.0	171	8.7	Measles First dose	83.8

27	PC of newborns breastfed within 1 hour to total reported live birth.	2,438	94.9	1,911	96.8	3 doses of penta or hepatitis B vaccine	77.8
28	Children fully immunized	3,705	85.2	2,928	65.3	Full	74.4
29	Children who have received BCG	2,851	65.6	2,520	56.2	mmanization	7
20	Children who have received Pentavalent	4,320	99.3		64.7		
30		4,320	99.3	2,900	04.7		
31	Children who have received Pentavalent	4,060	93.4	2,824	63.0		
32	Children who have received Measles & Rubella (MR)- 1st Dose	3,717	85.5	2,903	64.7		
33	Diarrhoea and Dehydration cases reported in children below 5 years	3,424		2,925			
Note	In case of HMIS data, Proportions are calculated for 0-11 n						
perce	ntage of children 12-23 months olds who received specific	vaccination to o	hildren u	nder 5 years be	efore the su	rvey.	
E)Fa	mily Planning	HMIS ( 2 23)	022-	HMIS ( 2 3rd C		NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	26.0
35	Number of Tubectomies performed	4		4(	)	Spacing	20.1
36	Number of IUD insertion	84		6′	I	Women using	22.0
						any method Women using	33.6
37	Number of IUD removals	20		3′		modern method	24
F) S	ervice delivery	HMIS ( 2 23)	022-	HMIS ( 2 3rd (	•		
38	IPD cases per 10,000 population ***	413		38	6		
39	General OPD cases per 10,000 population ***	6868	3	777	75	-	
40	Ayush OPD cases per 10,000 population	557		42	1		
G) N	Aortality Details	001			•		_
l)	Infant Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (	-		
41	Neonatal death within 24 hours	14		7			
42	Neonatal Deaths within 1 to 28 days	20		13	3		
43	Total Neonatal Death	34		20	)		
44	Deaths between (1 - 11) months	39		30	)	_	
45	Total reported infant deaths	73		50	)		
II)	Maternal Mortality					1	
	Maternal Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (			
46	Due to APH (Antepartum Haemmorhage)	0		1			
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
48	Due to Pregnancy related infection and sepsis, Fever	0		0		_	
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	0		0			
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth						
51	and puerperium	0		0			
52	Due to Other/Unknown Causes	1		0		-	
53	Total reported maternal deaths	1		1			

	East Khasi Hills	Factshe	et				
Kev	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	8,25,922					
2	Sex Ratio	1,008					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	74					
4	Primary Health Centers (PHC)	44					
5	Community Health Centers (CHC)	6					
6	SDH	1					
7	DH	2					
C) N	Naternal Health:	2022-	23	2023	-24		
8	Expected number of PW	27,39	97	28,0	73		
9	Expected number of Delivery	25,65	53	26,2			
		HMIS ( 20	22-23)	HMIS ( 20 3rd C	•	NFHS-5 (2019-	20)
		Number	РС	Numbe r	PC		
			133.			ANC Check up	
10	PW register for ANC	36,666	8	22,254	79.3	in first trimester	56.7
11	Mothers registered in the first trimester	17,791	48.5	11,868	53.3	At least 4ANC check up	57.5
12	Mothers who had 4 or more ANC check ups	26,245	71.6	20,179	90.7	Neonatal tetanus received	80.2
13	PW who got TT 2 / Booster injection	17,933	48.9	12,903	58.0	100 IFA tablets consumed	40.1
14	PW who consumed 180 IFA tablets	19,289	52.6	15,432	69.3	Home Delivery	36.6
15	Home Delivery against expected delivery	5,288	20.6	3,500	13.3	Institutional Delivery	63.4
16	Institutional Delivery Against expected delivery *	19,899	77.6	15,275	58.1	Home Delivery by SBA	6.2
17	Home Delivery against reported delivery **	5,288	21.0	3,500	18.6	PNC within 2days of delivery	33.6
18	Institutional Delivery against reported delivery **	19,899	79.0	15,275	81.4		
19	Total reported Deliveries	25,187		18,775			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	63	1.2	52	1.5		
21	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	14,456	57.4	8,586	45.7		
with	In case of HMIS data, Percentage is with reference to tota ref. to Women who had last births in the 5 years before	the survey.	egnant Wor	-	for ANC dur	ing the period and in NFH	S-5 is
22	Expected number of Live Birth	24,906		25,521	022.24		
D) (	child Immunization :	HMIS ( 20	22-23)	HMIS ( 20 3rd C	-	NFHS-5 (2019-	20)
23	Total reported live births	24,779	99.5	18,578	72.8	Breastfed within 1 hour of birth	86.3
24	Total Still Birth	674	2.7	510	2.0	BCG	84.2
25	PC of newborn weighted at birth to live birth	24,453	98.7	18,466	99.4	3 dose of DPT	59.2
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	2,460	10.1	1,835	9.9	Measles First dose	56.6

	PC of newborns breastfed within 1 hour	19,945	80.5	14,079	75.8	3 doses of penta or hepatitis B	
27	to total reported live birth.	40.440	64.0	40.050	47.0	vaccine Full	46.8
28	Children fully immunized	16,143	64.8	12,053	47.2	Immunization	49.1
29	Children who have received BCG	23,758	95.4	17,610	69.0		
30	Children who have received Pentavalent	18,063	72.5	13,170	51.6		
31	Children who have received Pentavalent 3	16,020	64.3	11,511	45.1		
32	Children who have received Measles & Rubella (MR)- 1st Dose	16,169	64.9	12,161	47.7		
33	Diarrhoea and Dehydration cases reported in children below 5 years	12,392		10,226			
	In case of HMIS data, Proportions are calculated for 0-11 intage of children 12-23 months olds who received specific						
E)Fa	mily Planning	HMIS ( 20	22-23)	HMIS ( 2 3rd C	-	NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	33.0
35	Number of Tubectomies performed	1,15	4	1,03	37	Spacing	25.2
36	Number of IUD insertion	624	•	44	9	Women using any method	12.1
37	Number of IUD removals	806	5	600		Women using modern method	10.6
F) S	ervice delivery	HMIS (2022-23)		HMIS ( 2 3rd C	•		
38	IPD cases per 10,000 population ***	1094	4	89	0		
39	General OPD cases per 10,000 population ***	1583	8	13128			
40	Ayush OPD cases per 10,000 population	689	1	52	0		
G) N	Aortality Details	003	,	52	0		
l)	Infant Deaths (In Number)	HMIS (20	22-23)	HMIS ( 2 3rd (	-		
41	Neonatal death within 24 hours	137	,	87			
42	Neonatal Deaths within 1 to 28 days	322		21	7	-	
43	Total Neonatal Death	459	)	30	4		
44	Deaths between (1 - 11) months	508	5	26	2		
45	Total reported infant deaths	967	,	56	6		
II)	Maternal Mortality						
	Maternal Deaths (In Number)	HMIS ( 20	22-23)	HMIS ( 2 3rd C			
46	Due to APH (Antepartum Haemmorhage)	Л		1			
	Due to PPH (Post-Partum	4				-	
47	Haemmorhage) Due to Pregnancy related infection and	NA		4			
48	sepsis, Fever	0		1			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	2		0			
	Due to Severe hypertension/fits &						
51	Hypertensive disorder in pregnancy, birth and puerperium	4		3			
52	Due to Other/Unknown Causes	39		7			
53	Total reported maternal deaths	49		16	6		

	North Garo Hills	Factshee	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	3,17,917					
2	Sex Ratio	968					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	50					
4	Primary Health Centers (PHC)	11					
5	Community Health Centers (CHC)	1					
6	SDH	0					
7	DH	0		<b>F</b>		1	
-	laternal Health:	2022-2		2023			
8	Expected number of PW	5,088		5,21			
9	Expected number of Delivery	4,764		4,88			
		HMIS ( 2 23)	022-	HMIS ( 20 3rd C	•	NFHS-5 (2019-	20)
		Number	PC	Number	PC		
10	PW register for ANC	4,656	91.5	3,420	65.5	ANC Check up in first trimester	40.3
11	Mothers registered in the first trimester	1,956	42.0	1,328	38.8	At least 4ANC check up	24.3
12	Mothers who had 4 or more ANC check ups	3,410	73.2	2,962	86.6	Neonatal tetanus received	55.5
13	PW who got TT 2 / Booster injection	4,088	87.8	2,973	86.9	100 IFA tablets consumed	23.7
14	PW who consumed 180 IFA tablets	3,706	79.6	3,248	95.0	Home Delivery	38.5
15	Home Delivery against expected delivery	1,212	25.4	911	18.6	Institutional Delivery	61.5
16	Institutional Delivery Against expected delivery *	1,985	41.7	1,478	30.2	Home Delivery by SBA	5.9
17	Home Delivery against reported delivery	1,212	37.9	911	38.1	PNC within 2days of delivery	40.5
18	Institutional Delivery against reported delivery **	1,985	62.1	1,478	61.9		
19	Total reported Deliveries	3,197		2,389			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	163	13.4	109	12.0		
21	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	1,820	56.9	1,013	42.4		
	In case of HMIS data, Percentage is with reference to total		gnant Wo	men registered	I for ANC du	ring the period and in NFHS	S-5 is
22	ref. to Women who had last births in the 5 years before Expected number of Live Birth	4,625		4,745			
	hild Immunization :	HMIS ( 2 23)	022-	HMIS ( 20 3rd C		NFHS-5 (2019-	20)
23	Total reported live births	3,187	68.9	2,376	50.1	Breastfed within 1 hour of birth	62.3
24	Total Still Birth	61	1.3	52	1.1	BCG	- 65.9
25	PC of newborn weighted at birth to live birth	3,074	96.5	2,337	98.4	3 dose of DPT	- 57.9
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	129	4.2	118	5.0	Measles First dose	- 58.1

27	PC of newborns breastfed within 1 hour to total reported live birth.	3,033	95.2	2,299	96.8	3 doses of penta or hepatitis B vaccine	- 39.5
28	Children fully immunized	3,498	75.6	2,322	48.9	Full Immunization	- 47.5
29	Children who have received BCG	3,623	78.3	2,557	53.9		
	Children who have received Pentavalent	3,683	79.6	2,621	55.2		
30	1 Children who have received Pentavalent	3,005	73.0	2,021	55.2		
31	3	3,300	71.3	2,447	51.6		
32	Children who have received Measles & Rubella (MR)- 1st Dose	3,548	76.7	2,291	48.3		
33	Diarrhoea and Dehydration cases reported in children below 5 years	1,057		839			
Note	In case of HMIS data, Proportions are calculated for 0-11 n						
perce	ntage of children 12-23 months olds who received specific	vaccination to o	hildren u	nder 5 years be	efore the su	rvey.	
E)Fa	mily Planning	HMIS ( 2 23)	022-	HMIS ( 2 3rd (		NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	25.2
35	Number of Tubectomies performed	0		22	2	Spacing	12.9
36	Number of IUD insertion	71		19	9	Women using	10.0
						any method Women using	19.2
37	Number of IUD removals	71		35	5	modern method	17.7
F) S	) Service delivery		HMIS ( 2022- 23)		023-24) 2tr		
38	IPD cases per 10,000 population ***	288		20	9		
39	General OPD cases per 10,000 population ***	4851		457	77	-	
40	Ayush OPD cases per 10,000 population	86		89	9		
G) N	Aortality Details	00					
I)	Infant Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (			
41	Neonatal death within 24 hours	11		12	2		
42	Neonatal Deaths within 1 to 28 days	24		2	1		
43	Total Neonatal Death	35		33	3		
44	Deaths between (1 - 11) months	36		26	6	-	
45	Total reported infant deaths	71		59	Ð		
II)	Maternal Mortality					1	
	Maternal Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (			
46	Due to APH (Antepartum Haemmorhage)	1		0			
47	Due to PPH (Post-Partum Haemmorhage)	NA		2			
48	Due to Pregnancy related infection and sepsis, Fever	0		1			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	1		1		-	
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth						
51	and puerperium	2		0			
52	Due to Other/Unknown Causes	3		0			
53	Total reported maternal deaths	7		4			

	Ri Bhoi	Factshee	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	2,58,840					
2	Sex Ratio	951					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	35					
4	Primary Health Centers (PHC)	10					
5	Community Health Centers (CHC)	3					
6	SDH	0					
7	DH	1				[	
•	Naternal Health:	2022-2		2023			
8 9	Expected number of PW	9,403 8,805		9,72 9,10	-		
9	Expected number of Delivery	HMIS ( 2		9,10 HMIS ( 20			
		23)	022-	3rd C		NFHS-5 (2019-	20)
		Number	PC	Number	PC		
10	PW register for ANC	8,019	85.3	6,356	65.4	ANC Check up in first trimester	56.1
11	Mothers registered in the first trimester	4,569	57.0	3,531	55.6	At least 4ANC check up	61.0
12	Mothers who had 4 or more ANC check ups	6,160	76.8	5,474	86.1	Neonatal tetanus received	86.2
13	PW who got TT 2 / Booster injection	6,551	81.7	5,354	84.2	100 IFA tablets consumed	48.8
14	PW who consumed 180 IFA tablets	4,403	54.9	3,556	55.9	Home Delivery	43.1
15	Home Delivery against expected delivery	2,572	29.2	1,631	17.9	Institutional Delivery	56.9
16	Institutional Delivery Against expected delivery *	3,542	40.2	2,948	32.4	Home Delivery by SBA	8.4
17	Home Delivery against reported delivery **	2,572	42.1	1,631	35.6	PNC within 2days of delivery	39.5
18	Institutional Delivery against reported delivery **	3,542	57.9	2,948	64.4		
19	Total reported Deliveries	6,114		4,579			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) PC of woman getting post partum check	59	2.3	32	2.0		
21	up between 48 hours and 14 days to total reported deliveries	2,696	44.1	1,092	23.8		
	In case of HMIS data, Percentage is with reference to total	number of Pre				ring the period and in NFH	S-5 is
22	ref. to Women who had last births in the 5 years before Expected number of Live Birth	8,548		8,839			
	hild Immunization :	HMIS ( 2 23)	022-	HMIS ( 20 3rd C	•	NFHS-5 (2019-	20)
23	Total reported live births	6,060	70.9	4,542	51.4	Breastfed within 1 hour of birth	85.9
24	Total Still Birth	112	1.3	96	1.1	BCG	94
25	PC of newborn weighted at birth to live birth	5,982	98.7	4,487	98.8	3 dose of DPT	82.8
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	286	4.8	350	7.8	Measles First dose	80.9

27	PC of newborns breastfed within 1 hour to total reported live birth.	5,755	95.0	4,338	95.5	3 doses of penta or hepatitis B vaccine	71.5
28	Children fully immunized	5,672	66.4	4,782	54.1	Full Immunization	74.8
29	Children who have received BCG	6,038	70.6	4,365	49.4		
	Children who have received Pentavalent	6,715	78.6	4,934	55.8		
30	1 Children who have received Pentavalent	0,715	70.0	4,304	55.0		
31	3	6,347	74.2	4,679	52.9		
32	Children who have received Measles & Rubella (MR)- 1st Dose	5,680	66.4	4,817	54.5		
33	Diarrhoea and Dehydration cases reported in children below 5 years	5,889		4,342			
Note	In case of HMIS data, Proportions are calculated for 0-11 n						
perce	ntage of children 12-23 months olds who received specific	vaccination to o	children u	nder 5 years be	efore the su	rvey.	
E)Fa	mily Planning	HMIS ( 2 23)	022-	HMIS ( 2 3rd C		NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	27.0
35	Number of Tubectomies performed	186		11	8	Spacing	18.4
36	Number of IUD insertion	280		14	5	Women using	33.1
07		050		10	0	any method Women using	33.1
37	Number of IUD removals	250		19		modern method	19.7
F) S	ervice delivery	HMIS ( 2022- 23)		HMIS ( 2 3rd (	•		
38	IPD cases per 10,000 population ***	559		37	8		
39	General OPD cases per 10,000 population ***	9286	6	744	19	-	
40	Ayush OPD cases per 10,000 population	978		85	9		
G) N	Aortality Details	010			<u> </u>		
I)	Infant Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (	-		
41	Neonatal death within 24 hours	16		23	3		
42	Neonatal Deaths within 1 to 28 days	47		36	6		
43	Total Neonatal Death	63		59	Ð		
44	Deaths between (1 - 11) months	62		43	3	-	
45	Total reported infant deaths	125		10	2		
II)	Maternal Mortality					1	
	Maternal Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd C			
46	Due to APH (Antepartum Haemmorhage)	5		0			
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
48	Due to Pregnancy related infection and sepsis, Fever	0		0			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	0		0		-	
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth						
51	and puerperium	0		0			
52	Due to Other/Unknown Causes	3		1		-	
53	Total reported maternal deaths	8		1			

	South Garo Hills	Factshee	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	1,42,334					
2	Sex Ratio	944					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	26					
4	Primary Health Centers (PHC)	7					
5	Community Health Centers (CHC)	1					
6	SDH	0					
7	DH	1		r		[	
	laternal Health:	2022-2		2023			
8 9	Expected number of PW	4,936 4,621		5,08 4,75			
9	Expected number of Delivery	4,02 HMIS ( 2		4,73			
		23)	022-	3rd C	•	NFHS-5 (2019-	20)
		Number	PC	Number	PC		
10	PW register for ANC	4,584	92.9	3,197	62.9	ANC Check up in first trimester	68.7
11	Mothers registered in the first trimester	1,900	41.4	1,308	40.9	At least 4ANC check up	33.3
12	Mothers who had 4 or more ANC check ups	2,734	59.6	2,186	68.4	Neonatal tetanus received	86.0
13	PW who got TT 2 / Booster injection	3,630	79.2	2,669	83.5	100 IFA tablets consumed	51.8
14	PW who consumed 180 IFA tablets	3,998	87.2	2,612	81.7	Home Delivery	11.7
15	Home Delivery against expected delivery	1,661	35.9	1,174	24.7	Institutional Delivery	88.3
16	Institutional Delivery Against expected delivery *	1,526	33.0	1,348	28.3	Home Delivery by SBA	3.9
17	Home Delivery against reported delivery **	1,661	52.1	1,174	46.6	PNC within 2days of delivery	65.9
18	Institutional Delivery against reported delivery **	1,526	47.9	1,348	53.4		
19	Total reported Deliveries	3,187		2,522			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	44	2.6	80	6.8		
21	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	1,519	47.7	869	34.5		
	In case of HMIS data, Percentage is with reference to total	number of Pre				ring the period and in NFH	S-5 is
with 22	ref. to Women who had last births in the 5 years before Expected number of Live Birth			4,618			
	hild Immunization :	4,487 HMIS ( 2 23)	022-	4,618 HMIS ( 20 3rd C		NFHS-5 (2019-	20)
23	Total reported live births	3,147	70.1	2,475	53.6	Breastfed within 1 hour of birth	59.8
24	Total Still Birth	53	1.2	54	1.2	BCG	-100
25	PC of newborn weighted at birth to live birth	3,127	99.4	2,470	99.8	3 dose of DPT	- 86.8
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	159	5.1	168	6.8	Measles First dose	- 89.6

27	PC of newborns breastfed within 1 hour to total reported live birth.	3,127	99.4	2,460	99.4	3 doses of penta or hepatitis B vaccine	- 86.8
28	Children fully immunized	3,722	83.0	2,786	60.3	Full Immunization	- 86.8
29	Children who have received BCG	3,189	71.1	2,237	48.4		00.0
	Children who have received Pentavalent	3,647	81.3	2,586	56.0		
30	1 Children who have received Pentavalent	5,047	01.5	2,300	50.0		
31	3	3,283	73.2	2,416	52.3		
32	Children who have received Measles & Rubella (MR)- 1st Dose	3,727	83.1	2,795	60.5		
33	Diarrhoea and Dehydration cases reported in children below 5 years	307		417			
Note	In case of HMIS data, Proportions are calculated for 0-11 n						
perce	ntage of children 12-23 months olds who received specific	vaccination to	children u	nder 5 years be	efore the su	rvey.	
E)Fa	mily Planning	HMIS ( 2 23)	022-	HMIS ( 2 3rd (		NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		1		Total unmet need	25.3
35	Number of Tubectomies performed	0		0	1	Spacing	14.4
36	Number of IUD insertion	2		12	2	Women using	
						any method Women using	37.6
37	Number of IUD removals	19		7		modern method	33.3
F) \$	ervice delivery	HMIS ( 2 23)	022-	HMIS ( 2 3rd C	•		
38	IPD cases per 10,000 population ***	214		18	5		
39	General OPD cases per 10,000 population ***	4142	2	408	33		
40	Ayush OPD cases per 10,000 population	345		28	8		
G) N	Aortality Details	0.0					
I)	Infant Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (	-		
41	Neonatal death within 24 hours	9		4		_	
42	Neonatal Deaths within 1 to 28 days	26		15	5		
43	Total Neonatal Death	35		19	Ð		
44	Deaths between (1 - 11) months	41		32	2	_	
45	Total reported infant deaths	76		51	1		
II)	Maternal Mortality					Γ	
	Maternal Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (			
46	Due to APH (Antepartum Haemmorhage)	2		0			
47	Due to PPH (Post-Partum Haemmorhage)	NA		0	)		
48	Due to Pregnancy related infection and sepsis, Fever	0		0			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	2		0		-	
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth						
51	and puerperium	0		0			
52	Due to Other/Unknown Causes	6		1			
53	Total reported maternal deaths	10		1			

	South West Garo Hills	Factshe	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	6,42,923					
2	Sex Ratio	979					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	27					
4	Primary Health Centers (PHC)	9					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	1					
	laternal Health:	2022-2		2023			
8	Expected number of PW	4,929		5,06			
9	Expected number of Delivery	4,615		4,73			
		HMIS ( 2 23)	022-	HMIS ( 20 3rd C		NFHS-5 (2019-	20)
		Number	PC	Number	PC		
		Number		Number	10	ANC Check up in	
10	PW register for ANC	4,780	97.0	3,344	66.1	first trimester At least 4ANC	57.0
11	Mothers registered in the first trimester	2,691	56.3	1,885	56.4	check up	28.5
12	Mothers who had 4 or more ANC check ups	3,342	69.9	3,351	100.2	Neonatal tetanus received	80.7
13	PW who got TT 2 / Booster injection	4,024	84.2	2,962	88.6	100 IFA tablets consumed	28.3
14	PW who consumed 180 IFA tablets	3,845	80.4	2,851	85.3	Home Delivery	16.3
15	Home Delivery against expected delivery	610	13.2	369	7.8	Institutional Delivery	83.7
16	Institutional Delivery Against expected delivery *	3,126	67.7	2,224	46.9	Home Delivery by SBA	4.9
17	Home Delivery against reported delivery **	610	16.3	369	14.2	PNC within 2days of delivery	60.6
18	Institutional Delivery against reported delivery **	3,126	83.7	2,224	85.8		
19	Total reported Deliveries	3,736		2,593			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%) PC of woman getting post partum check	61	10.0	39	10.6		
21	up between 48 hours and 14 days to total reported deliveries	2,341	62.7	1,715	66.1		
	In case of HMIS data, Percentage is with reference to total	number of Pre				ring the period and in NFH	S-5 is
with 22	ref. to Women who had last births in the 5 years before Expected number of Live Birth			4 604			
	•	4,481 HMIS ( 2	022-	4,601 HMIS ( 20	122.24)		
D) (	hild Immunization :	23)		3rd C	-	NFHS-5 (2019-	20)
23	Total reported live births	3,678	82.1	2,547	55.4	Breastfed within 1 hour of birth	54.5
24	Total Still Birth	83	1.9	52	1.1	BCG	98.6
25	PC of newborn weighted at birth to live birth	3,667	99.7	2,538	99.6	3 dose of DPT	90.9
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	347	9.5	318	12.5	Measles First dose	92.1

27	PC of newborns breastfed within 1 hour to total reported live birth.	3,667	99.7	2,487	97.6	3 doses of penta or hepatitis B vaccine	89.5
28	Children fully immunized	4,169	93.0	3,049	66.3	Full	85.4
29	Children who have received BCG	3,476	77.6	2,486	54.0		00.1
	Children who have received Pentavalent	4,171	93.1	2,879	62.6		
30	1 Children who have reactived Deptember 1	4,171	93.1	2,079	02.0		
31	Children who have received Pentavalent	3,927	87.6	2,871	62.4		
32	Children who have received Measles & Rubella (MR)- 1st Dose	4,183	93.4	3,036	66.0		
33	Diarrhoea and Dehydration cases reported in children below 5 years	1,082		1,052			
Note	In case of HMIS data, Proportions are calculated for 0-11 n						
perce	entage of children 12-23 months olds who received specific	vaccination to o	children u	nder 5 years be	fore the su	rvey.	
E)Fa	mily Planning	HMIS ( 2 23)	022-	HMIS ( 2 3rd C		NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	30.4
35	Number of Tubectomies performed	38		49	)	Spacing	16.7
36	Number of IUD insertion	177		90	)	Women using	20.7
		( = 0				any method Women using	36.7
37	Number of IUD removals	178		12	8	modern method	32.3
F) S	ervice delivery	HMIS ( 2 23)	022-	HMIS ( 2 3rd (	•		
38	IPD cases per 10,000 population ***	462		35	0		
39	General OPD cases per 10,000 population ***	7065	5	595	59	-	
40	Ayush OPD cases per 10,000 population	385		29	7		
G) N	Aortality Details				•		
I)	Infant Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (			
41	Neonatal death within 24 hours	13		6		_	
42	Neonatal Deaths within 1 to 28 days	42		17	7		
43	Total Neonatal Death	55		23	3	_	
44	Deaths between (1 - 11) months	60		41		-	
45	Total reported infant deaths	115		64	l I		
II)	Maternal Mortality					T	
	Maternal Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (			
46	Due to APH (Antepartum Haemmorhage)	0		0			
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
48	Due to Pregnancy related infection and sepsis, Fever	0		0			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	0		0		-	
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth						
51	and puerperium	0		0			
52	Due to Other/Unknown Causes	5		2			
53	Total reported maternal deaths	5		2			

	South West Khasi Hills	Factshe	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	3,83,461					
2	Sex Ratio	981					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	21					
4	Primary Health Centers (PHC)	4					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	0					
C) N	Naternal Health:	2022-	23	2023	-24		
8	Expected number of PW	3,34	0	3,44	41		
9	Expected number of Delivery	3,12	7	3,22			
		HMIS ( 20	22-23)	HMIS ( 20 3rd C		NFHS-5 (2019-	20)
		Number	РС	Numbe r	PC		
			121.			ANC Check up	
10	PW register for ANC	4,046	2	2,934	85.3	in first trimester	48.5
11	Mothers registered in the first trimester	1,388	34.3	1,014	34.6	At least 4ANC check up	63.4
12	Mothers who had 4 or more ANC check ups	2,351	58.1	1,789	61.0	Neonatal tetanus received	85.6
13	PW who got TT 2 / Booster injection	2,962	73.2	2,292	78.1	100 IFA tablets consumed	53.8
14	PW who consumed 180 IFA tablets	3,142	77.7	2,392	81.5	Home Delivery	58.3
15	Home Delivery against expected delivery	1,816	58.1	1,245	38.6	Institutional	41.7
16	Institutional Delivery Against expected delivery *	1,048	33.5	761	23.6	Home Delivery by SBA	7.6
17	Home Delivery against reported delivery **	1,816	63.4	1,245	62.1	PNC within 2days of delivery	42.9
18	Institutional Delivery against reported delivery **	1,048	36.6	761	37.9		
19	Total reported Deliveries	2,864		2,006			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	23	1.3	7	0.6		
21	PC of woman getting post partum check up between 48 hours and 14 days to		(0.0	F 0 7	20.0		
Note	total reported deliveries In case of HMIS data, Percentage is with reference to tota	1,344	46.9	597 nen registered	29.8 for ANC dur	ing the period and in NEW	S-5 is
	ref. to Women who had last births in the 5 years before						
22	Expected number of Live Birth	3,036		3,128			
D) C	hild Immunization :	HMIS ( 20	22-23)	HMIS ( 20 3rd C		NFHS-5 (2019-	20)
23	Total reported live births	2,818	92.8	1,967	62.9	Breastfed within 1 hour of birth	76.8
24	Total Still Birth	69	2.3	49	1.6	BCG	95.8
25	PC of newborn weighted at birth to live birth	2,764	98.1	1,954	99.3	3 dose of DPT	86.9
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	162	5.9	161	8.2	Measles First dose	86.4

	PC of newborns breastfed within 1 hour	2,781	98.7	1,954	99.3	3 doses of penta or hepatitis B	
27	to total reported live birth. Children fully immunized	2,619	86.3	1,848	59.1	vaccine Full	82.4
28	•			-		Immunization	78.8
29	Children who have received BCG	2,864	94.3	1,785	57.1		
30	Children who have received Pentavalent	3,178	104. 7	2,146	68.6		
31	Children who have received Pentavalent 3	2,884	95.0	2,019	64.5		
32	Children who have received Measles & Rubella (MR)- 1st Dose	2,505	82.5	1,991	63.7		
33	Diarrhoea and Dehydration cases reported in children below 5 years	1,140		1,737			
	In case of HMIS data, Proportions are calculated for 0-11 ntage of children 12-23 months olds who received specific						
E)Fa	mily Planning	HMIS ( 20	22-23)	HMIS ( 2 3rd (	-	NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	26.2
35	Number of Tubectomies performed	0		0		Spacing	20.1
36	Number of IUD insertion	24		21	1	Women using any method	26.5
37	Number of IUD removals	11		14	1	Women using modern method	15.7
F) So	ervice delivery	HMIS (2022-23)		HMIS ( 2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	463	6	42	1		
39	General OPD cases per 10,000 population ***	6929		6859			
40	Ayush OPD cases per 10,000 population	607		64			
G) N	Nortality Details	007		04	/		_
l)	Infant Deaths (In Number)	HMIS (20	22-23)	HMIS ( 2 3rd (	-		
41	Neonatal death within 24 hours	17		9			
42	Neonatal Deaths within 1 to 28 days	47		20	)	-	
43	Total Neonatal Death	64		29	)	-	
44	Deaths between (1 - 11) months	110	)	39	9		
45	Total reported infant deaths	174	ŀ	68	3		
II)	Maternal Mortality						
	Maternal Deaths (In Number)	HMIS ( 20	22-23)	HMIS ( 2 3rd (			
46	Due to APH (Antepartum Haemmorhage)	3		0			
	Due to PPH (Post-Partum					-	
47	Haemmorhage) Due to Pregnancy related infection and	NA		0		-	
48	sepsis, Fever	0		0	1		
49	Due to Abortive complication	1		0		-	
50	Due to Obstructed/prolonged labour	1		0			
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,						
51	birth and puerperium	0		0	1		
52	Due to Other/Unknown Causes	5		0			
53	Total reported maternal deaths	10		0			

	West Garo Hills	Factshee	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	6,42,923					
2	Sex Ratio	979					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	67					
4	Primary Health Centers (PHC)	15					
5	Community Health Centers (CHC)	5					
6	SDH	1					
7	DH	2					
	laternal Health:	2022-2		2023			
8	Expected number of PW	16,72		17,1			
9	Expected number of Delivery	15,65 HMIS ( 2		16,0			
		23)	022-	HMIS ( 20 3rd C	•	NFHS-5 (2019-	20)
		Number	PC	Number	PC		
10	PW register for ANC	16,206	96.9	10,737	62.5	ANC Check up in first trimester	65.1
	Mothers registered in the first trimester		41.2			At least 4ANC	
11 12	Mothers who had 4 or more ANC check	6,674		4,621	43.0	check up Neonatal tetanus	48.0
	ups	8,854	54.6	8,027	74.8	received	91.3
13	PW who got TT 2 / Booster injection	12,751	78.7	8,983	83.7	100 IFA tablets consumed	48.2
14	PW who consumed 180 IFA tablets	13,456	83.0	9,090	84.7	Home Delivery	10.4
15	Home Delivery against expected delivery	5,004	32.0	3,318	20.6	Institutional Delivery	89.6
16	Institutional Delivery Against expected delivery *	9,284	59.3	7,104	44.2	Home Delivery by SBA	3.2
17	Home Delivery against reported delivery **	5,004	35.0	3,318	31.8	PNC within 2days of delivery	70.9
18	Institutional Delivery against reported delivery **	9,284	65.0	7,104	68.2		
19	Total reported Deliveries	14,288		10,422			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	174	3.5	90	2.7		
21	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	10,193	71.3	4,587	44.0		
	In case of HMIS data, Percentage is with reference to total	number of Pre				i ring the period and in NFH	S-5 is
	ref. to Women who had last births in the 5 years before						
22 D) C	Expected number of Live Birth hild Immunization :	15,200 HMIS ( 2	022-	15,606 HMIS ( 20	•	NFHS-5 (2019-	20)
		23)		3rd C	21R	•	
23	Total reported live births	14,026	92.3	10,205	65.4	Breastfed within 1 hour of birth	47.2
24	Total Still Birth	421	2.8	282	1.8	BCG	-100
25	PC of newborn weighted at birth to live birth	13,865	98.9	10,081	98.8	3 dose of DPT	- 84.8
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	2,046	14.8	1,398	13.9	Measles First dose	- 87.4

27	PC of newborns breastfed within 1 hour to total reported live birth.	13,294	94.8	9,607	94.1	3 doses of penta or hepatitis B vaccine	- 78.5
28	Children fully immunized	10,677	70.2	7,573	48.5	Full Immunization	- 77.1
29	Children who have received BCG	13,601	89.5	9,226	59.1		
	Children who have received Pentavalent	11,779	77.5	8,095	51.9		
30	1 Children who have received Pentavalent						
31	3	10,963	72.1	7,487	48.0		
32	Children who have received Measles & Rubella (MR)- 1st Dose	10,690	70.3	7,582	48.6		
2	Diarrhoea and Dehydration cases	2,684		2,509			
33 Note:	reported in children below 5 years In case of HMIS data, Proportions are calculated for 0-11 n		nts to tota		eported live	births and in NFHS-5, the	
	ntage of children 12-23 months olds who received specific						
E)Fa	mily Planning	HMIS ( 2 23)	022-	HMIS ( 2 3rd (		NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	19.7
35	Number of Tubectomies performed	549		41	7	Spacing	9.2
36	Number of IUD insertion	484		31	9	Women using	44.1
37		447		20	E	any method Women using	44.1
37	Number of IUD removals			30		modern method	39.9
F) S	ervice delivery	HMIS ( 2 23)	022-	HMIS ( 2 3rd (	•		
38	IPD cases per 10,000 population ***	423		33	2		
39	General OPD cases per 10,000 population ***	5322	2	452	23		
40	Ayush OPD cases per 10,000 population	255		26	5		
G) N	Aortality Details						
I)	Infant Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (	-		
41	Neonatal death within 24 hours	54		46	6		
42	Neonatal Deaths within 1 to 28 days	138		8			
43	Total Neonatal Death	192		12		_	
44	Deaths between (1 - 11) months	161		10	5	-	
45	Total reported infant deaths	353		23	2		
II)	Maternal Mortality		000			1	
	Maternal Deaths (In Number)	HMIS ( 2 23)	022-	HMIS ( 2 3rd (			
46	Due to APH (Antepartum Haemmorhage)	10		3			
	Due to PPH (Post-Partum	10					
47	Haemmorhage)	NA		3			
48	Due to Pregnancy related infection and sepsis, Fever	0		2			
49	Due to Abortive complication	1		0			
50	Due to Obstructed/prolonged labour	1		0			
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth						
51	and puerperium	0		2			
52	Due to Other/Unknown Causes	26		11			
53	Total reported maternal deaths	38		2			

	West Jaintia Hills	Factshee	et				
Key	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	3,95,124					
2	Sex Ratio	1,008					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	46					
4	Primary Health Centers (PHC)	15					
5	Community Health Centers (CHC)	3					
6	SDH	0					
7	DH	1					
C) N	Naternal Health:	2022-	23	2023	-24		
8	Expected number of PW	9,11	1	9,30	96		
9	Expected number of Delivery	8,53	1	8,79			
		HMIS ( 20	22-23)	HMIS ( 20 3rd C		NFHS-5 (2019-	20)
		Number	РС	Numbe r	PC		
			118.			ANC Check up	
10	PW register for ANC	10,752	0	8,973	95.5	in first trimester	44.0
11	Mothers registered in the first trimester	4,100	38.1	2,962	33.0	At least 4ANC check up	43.1
12	Mothers who had 4 or more ANC check ups	4,204	39.1	3,082	34.3	Neonatal tetanus received	79.2
13	PW who got TT 2 / Booster injection	8,355	77.7	6,106	68.0	100 IFA tablets consumed	32.7
14	PW who consumed 180 IFA tablets	6,786	63.1	3,903	43.5	Home Delivery	57.8
15	Home Delivery against expected delivery	3,438	40.3	2,000	22.7	Institutional	42.2
16	Institutional Delivery Against expected delivery *	7,242	84.9	5,499	62.5	Home Delivery by SBA	7.7
17	Home Delivery against reported delivery **	3,438	32.2	2,000	26.7	PNC within 2days of delivery	28.6
18	Institutional Delivery against reported delivery **	7,242	67.8	5,499	73.3		
19	Total reported Deliveries	10,680		7,499			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	69	2.0	44	2.2		
21	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	3,762	35.2	1,926	25.7		
	In case of HMIS data, Percentage is with reference to tota ref. to Women who had last births in the 5 years before	al number of Pre				ing the period and in NFHS	S-5 is
22	Expected number of Live Birth	8,282		8,542			
D) (	hild Immunization :	HMIS (20	22-23)	HMIS (20 3rd C	•	NFHS-5 (2019-	20)
23	Total reported live births	10,536	127. 2	7,464	87.4	Breastfed within 1 hour of birth	88.5
24	Total Still Birth	263	3.2	170	2.0	BCG	90.9
25	PC of newborn weighted at birth to live birth	10,133	96.2	7,191	96.3	3 dose of DPT	77
26	PC of newborn having weight less than 2.5 kg to newborn weighted at birth.	1,154	11.4	736	10.2	Measles First dose	72.3

27	PC of newborns breastfed within 1 hour to total reported live birth.	9,277	88.1	6,515	87.3	3 doses of penta or hepatitis B vaccine	72
28	Children fully immunized	8,530	103. 0	6,201	72.6	Full	59.7
29	Children who have received BCG	9,902	119. 6	7,230	84.6		
30	Children who have received Pentavalent	9,187	110. 9	6,186	72.4		
31	Children who have received Pentavalent 3	9,246	111. 6	6,132	71.8		
32	Children who have received Measles & Rubella (MR)- 1st Dose	8,564	103. 4	6,065	71.0		
33	Diarrhoea and Dehydration cases reported in children below 5 years In case of HMIS data, Proportions are calculated for 0-11	9,956	anto to toto	7,894	norted live	hirths and in NEUS 5 tha	
	entage of children 12-23 months olds who received specifi						
E)Fa	mily Planning	HMIS (20	22-23)	HMIS ( 2 3rd C	•	NFHS-5 (2019-	20)
34	Number of Vasectomies performed	0		0		Total unmet need	29.3
35	Number of Tubectomies performed	511		35	7	Spacing	21.7
36	Number of IUD insertion	180		97	7	Women using any method	19.3
37	Number of IUD removals	134		10		Women using modern method	17.5
F) Se	ervice delivery	HMIS ( 20	22-23)	HMIS ( 2 3rd C			
38	IPD cases per 10,000 population ***	833	5	73	0		
39	General OPD cases per 10,000 population ***	1012	:1	928	32		
40	Ayush OPD cases per 10,000 population	100	6	64	7		
G) N	Nortality Details	1					
I)	Infant Deaths (In Number)	HMIS ( 20	22-23)	HMIS ( 2 3rd C			
41	Neonatal death within 24 hours	60		19	)	-	
42	Neonatal Deaths within 1 to 28 days	77		38		-	
43	Total Neonatal Death	137	•	57		_	
44	Deaths between (1 - 11) months	80		53	3	-	
45							
	Total reported infant deaths	217	,	11	0		
II)	Total reported infant deaths Maternal Mortality Maternal Deaths (In Number)	217 HMIS ( 20			023-24)		
<b>II)</b> 46	Maternal Mortality	• •		11 HMIS ( 2	023-24) 2TR		_
*	Maternal MortalityMaternal Deaths(In Number)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)	HMIS (20	22-23)	11 HMIS ( 20 3rd (	023-24) 2TR		
46	Maternal MortalityMaternal Deaths(In Number)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum)	HMIS ( 20 2	22-23)	11 HMIS ( 2 3rd ( 0	023-24) 2TR		
46 47	Maternal MortalityMaternal Deaths(In Number)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)Due to Pregnancy related infection and	HMIS ( 20 2 NA	22-23)	11 HMIS (2 3rd ( 0 0	023-24) 2TR		
46 47 48	Maternal MortalityMaternal Deaths (In Number)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)Due to Pregnancy related infection and sepsis, FeverDue to Abortive complicationDue to Obstructed/prolonged labour	HMIS ( 20 2 NA 0	22-23)	11 HMIS (2 3rd ( 0 0 2	023-24) 2TR		
46 47 48 49 50	Maternal MortalityMaternal Deaths(In Number)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)Due to Pregnancy related infection and sepsis, FeverDue to Abortive complicationDue to Obstructed/prolonged labourDue to Severe hypertension/fits & Hypertensive disorder in pregnancy,	HMIS ( 20 2 NA 0 0 3	22-23)	11 HMIS (2 3rd ( 0 0 2 0 0	023-24) 2TR		
46 47 48 49	Maternal MortalityMaternal Deaths(In Number)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)Due to Pregnancy related infection and sepsis, FeverDue to Abortive complicationDue to Obstructed/prolonged labour Due to Severe hypertension/fits &	HMIS ( 20 2 NA 0 0	22-23)	11 HMIS (2 3rd ( 0 0 2 0	023-24) 2TR		

	West Khasi Hills	Factshee	et				
Kev	Indicators						
SL No	A)Demographic Indicators (Census 2011)						
1	Population 2011	3,83,461					
2	Sex Ratio	981					
B) Ir	nfrastructure Details (RHS 2021-22 )	Number s					
3	Sub Centers (SC)	46					
4	Primary Health Centers (PHC)	17					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	2					
C) N	Naternal Health:	2022	-23	2023	-24		
8	Expected number of PW	10,1	44	10,4	51		
9	Expected number of Delivery	9,49	98	9,78	36		
		HMIS ( 20	)22-23)	HMIS ( 20 3rd C		NFHS-5 (2019-	-20)
		Number	PC	Numbe r	PC		
10	PW register for ANC	12,167	119.9	8,813	84.3	ANC Check up in first trimester	45.3
11	Mothers registered in the first trimester	5,193	42.7	3,542	40.2	At least 4ANC check up	64.0
12	Mothers who had 4 or more ANC check ups	9,763	80.2	7,785	88.3	Neonatal tetanus received	81.6
13	PW who got TT 2 / Booster injection	10,300	84.7	7,433	84.3	100 IFA tablets consumed	51.6
14	PW who consumed 180 IFA tablets	9,379	77.1	6,742	76.5	Home Delivery	58.3
15	Home Delivery against expected delivery *	4,506	47.4	2,655	27.1	Institutional Delivery	41.7
16	Institutional Delivery Against expected delivery *	6,308	66.4	5,137	52.5	Home Delivery by SBA	7.2
17	Home Delivery against reported delivery **	4,506	41.7	2,655	34.1	PNC within 2days of delivery	42.0
18	Institutional Delivery against reported delivery **	6,308	58.3	5,137	65.9		
19	Total reported Deliveries	10,814		7,792			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	1,714	38.0	527	19.8		
21	PC of woman getting post partum check up between 48 hours and 14 days to total reported deliveries	3,174	29.4	2,031	26.1		
	: In case of HMIS data, Percentage is with reference to tot	al number of Pr				ing the period and in NFH	S-5 is
	ref. to Women who had last births in the 5 years before			0.501			
22	Expected number of Live Birth	9,222		9,501 HMIS ( 20	122.24		
D) (	child Immunization :	HMIS ( 20	)22-23)	3rd C	-	NFHS-5 (2019-	-20)
23	Total reported live births	10,687	115.9	7,753	81.6	Breastfed within 1 hour of birth	81.2
24	Total Still Birth	277	3.0	172	1.8	BCG	86.7
25	PC of newborn weighted at birth to live birth PC of newborn having weight less than	10,532	98.5	7,642	98.6	3 dose of DPT Measles First	68.2
26	2.5 kg to newborn weighted at birth.	557	5.3	547	7.2	dose	71.5

27	PC of newborns breastfed within 1 hour to total reported live birth.	10,395	97.3	7,408	95.6	3 doses of penta or hepatitis B vaccine	66.4
28	Children fully immunized	9,826	106.6	6,883	72.4	Full	62.5
29	Children who have received BCG	10,933	118.6	7,987	84.1		
	Children who have received	10,475	113.6	7,408	78.0		
30	Pentavalent 1 Children who have received	10,470	110.0	7,400	70.0		
31	Pentavalent 3	9,637	104.5	6,752	71.1		
	Children who have received Measles &	9,835	106.7	6,919	72.8		
32	Rubella (MR)- 1st Dose Diarrhoea and Dehydration cases	0,000		0,010			
33	reported in children below 5 years	8,708		7,233			
	In case of HMIS data, Proportions are calculated for 0-1 entage of children 12-23 months olds who received specif						
<b>P</b> 0100				-			
E)Fa	amily Planning	HMIS (2	022-23)	HMIS ( 2 3rd C	-	NFHS-5 (2019-	20)
34	Number of Vasectomies performed	2		1		Total unmet need	25.8
34 35	Number of Tubectomies performed	31	7	22	3	Spacing	25.0
						Women using	21.1
36	Number of IUD insertion	23	0	15	0	any method	26.3
37	Number of IUD removals	19	7	12	8	Women using modern method	15.3
F) S	ervice delivery	HMIS (2	022-23)	HMIS ( 2 3rd (			10.0
38	IPD cases per 10,000 population ***	66	6	57	2		
39	General OPD cases per 10,000		•				
39	population ***	105	40	903	39	-	
40	Ayush OPD cases per 10,000 population ***	156	20	146	24		
G) I	Aortality Details	150	00	140			_
		HMIS (2	022.22)	HMIS (2	023-24)		
I)	Infant Deaths (In Number)		022-23)	3rd C	2TR		
41	Neonatal death within 24 hours	32	2	31		-	
42	Neonatal Deaths within 1 to 28 days	41		27		-	
43	Total Neonatal Death	73		58		-	
44	Deaths between (1 - 11) months	11	4	59	)	-	
45	Total reported infant deaths	18	7	11	7		
II)	Maternal Mortality			HMIS (2	023-24)		
	Maternal Deaths (In Number)	HMIS (2	022-23)	3rd C	•		
40	Due to APH (Antepartum						
46	Haemmorhage) Due to PPH (Post-Partum	1		3		-	
47	Haemmorhage)	NA	4	1			
40	Due to Pregnancy related infection and	0		0			
48	sepsis, Fever	0		0		-	
49 50	Due to Abortive complication Due to Obstructed/prolonged labour	0		0			
00	Due to Severe hypertension/fits &	0					
- /	Hypertensive disorder in pregnancy,	-		-			
51 52	birth and puerperium Due to Other/Unknown Causes	1		0		-	
52	Total reported maternal deaths	9		5			
03	i otali reporteu maternai ucatris	9		<b>)</b> 3			