	Arunachal Pradesh	Factshee	t				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	13,83,72 7					
2	Sex Ratio	920					
B)lr	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	367					
4	Primary Health Centers(PHC)	131					
5	Community Health Centers (CHC)	57					
6	SDH	0					
7	DH	19					
C)N	Naternal Health:	2022-2	23	2023-	·24		
8	Expected number of PW	34,89		35,79			
9	Expected number of Delivery	32,35	7	32,64	42		
		HMIS (202	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	31,184	89.4	20,373	56.9	ANC Check up in first trimester	53.1
11	Mothers registered in the first trimester	15 000	40.4	0 1 2 2	44.0	At least 4 ANC	27 г
12	Mothers who had 4 or more ANC check ups	15,082 15,100	48.4 48.4	9,123 11,059	44.8 54.3	check up Neonatal tetanus received	36.5 76.9
13	PW who got TT 2 / Booster injection	17,865	57.3	12,267	60.2	100 IFA tablets consumed	23.8
14	PW who consumed 180 IFA tablets	23,108	74.1	18,196	89.3	Home Delivery	0.0
15	Home Delivery against expected delivery *	1,655	5.1	1,045	3.2	Institutional Delivery	79.2
16	Institutional Delivery against expected delivery *	20,230	62.5	14,832	45.4	Home Delivery by SBA	4.0
17	Home Delivery against reported delivery **	1,655	7.6	1,045	6.6	PNC within 2days of delivery	56.4
18	Institutional Delivery against reported delivery **	20,230	92.4	14,832	93.4	Breastfeed within 1 hour of birth	52.0
19	Total reported Deliveries	21,885		15,877			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	780	47.1	482	46.1		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	7,296	33.3	7,973	50.2		
	In case of HMIS data, Percentage is with reference to to ref. to Women who had last births in the 5 years befo		regnant W	omen registere	d for ANC d	uring the period and in NFI	HS-5 is
22	Expected number of Live Birth	31,722		32,545			
	hild Immunization :	HMIS (202	22-23)	HMIS (20 3rd Q	•	NFHS-5 (2019-	-20)
23	Total reported live births	21,708	68.4	16,045	49.3	BCG	87.9
24	Total Still Birth	245	0.8	153	0.5	3 dose of DPT	77.7
25	Newborn weighted at birth to live birth	21,204	97.7	15,511	96.7	Measles First dose	80.7
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	1,297	6.1	1,441	9.3	3 doses of penta or hepatitis B vaccine	73
27	Newborns breastfed within 1 hour to total reported live birth.	17,753	81.8	13,096	81.6	Full Immunization	64.9

28	Fully immunized	21,613	68.1	16,393	50.4		
29	Children who have received BCG	21,921	69.1	16,334	50.2		
	Children who have received	21,859	68.9	15,999	49.2		
30	Pentavalent 1	21,000	00.3	10,000	43.2		
31	Children who have received Pentavalent 3	20,666	65.1	15,311	47.0		
32	Children who have received Measles & Rubella (MR)- 1st Dose	21,951	69.2	16,121	49.5		
33	Diarrhoea and Dehydration cases reported in children below 5 years	7,242		6,653			
	In case of HMIS data, Proportions are calculated for 0-1 entage of children 12-23 months olds who received spec						
E)Fa	mily Planning	HMIS (2022-23)		HMIS (20 3rd C		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		1		Total unmet need	12.5
35	Number of Tubectomies performed	1,108	3	62 ⁻	1	Spacing	7
36	Number of IUD insertion	1,898		1,33	33	Women using any method	59.1
37	Number of IUD removals	1,323		843	3	Women using modern method	47.2
F) So	ervice delivery	HMIS (202	22-23)	HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	416		286			
39	General OPD cases per 10,000 population ***	8872		6919			
40	Ayush OPD cases per 10,000 population ***	764		642	2		
G) N	Aortality Details						
I)	Infant Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd C	-		
41	Neonatal death within 24 hours	47		30			
42	Neonatal Deaths within 1 to 28 days	51		10			
43	Total Neonatal Death	98		40		-	
44	Deaths between (1 - 11) months	37		5		_	
45	Total reported infant deaths	135		45			
II)	Maternal Mortality						
	Maternal Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd C			
46	Due to APH (Antepartum Haemmorhage)	5		0			
	Due to PPH (Post-Partum						
47	Haemmorhage)	NA		0		-	
48	Due to Pregnancy related infection and sepsis, Fever	0		0			
49	Due to Abortive complication	2		0			
50	Due to Obstructed/prolonged labour	1		0			
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,						
51	birth and puerperium	0		0		-	
52	Due to Other/Unknown Causes			1 1			
53	Total reported maternal deaths	13					

	Anjaw	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	21,167					
2	Sex Ratio	805					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	8					
4	Primary Health Centers(PHC)	6					
5	Community Health Centers (CHC)	4					
6	SDH	0					
7	DH Asternal Health:	1					
8	laternal Health:	2022- 468	23	2023 - 475			
0 9	Expected number of PW Expected number of Delivery	400		473		-	
,		HMIS (202	22-23)	HMIS (20 3rd Q	23-24)	NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	325	69.4	209	44.0	ANC Check up in first trimester	52.0
11	Mothers registered in the first trimester	185	56.9	77	36.8	At least 4 ANC check up	32.3
12	Mothers who had 4 or more ANC check ups	150	46.2	97	46.4	Neonatal tetanus received	80.2
13	PW who got TT 2 / Booster injection PW who consumed 180 IFA tablets	202	62.2 85.5	140	67.0	100 IFA tablets consumed	16.5
14 15	Home Delivery against expected delivery *	278 34	7.8	188 12	90.0 2.8	Home Delivery Institutional Delivery	22.0 78.0
16	Institutional Delivery against expected delivery *	164	37.8	39	9.0	Home Delivery by SBA	2.0
17	Home Delivery against reported delivery **	34	17.2	12	23.5	PNC within 2days of delivery	55.8
18	Institutional Delivery against reported delivery **	164	82.8	39	76.5	Breastfeed within 1 hour of birth	66.5
19	Total reported Deliveries	198		51			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	7	20.6	1	8.3		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	32	16.2	18	35.3		
	In case of HMIS data, Percentage is with reference to to ref. to Women who had last births in the 5 years before		regnant W	omen registere	d for ANC d	uring the period and in NF	HS-5 is
22	Expected number of Live Birth	426		432			
	hild Immunization :	HMIS (202	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	·20)
23	Total reported live births	198	46.5	51	11.8	BCG	97.7
24	Total Still Birth	3	0.7	0	0.0	3 dose of DPT	95.3
25	Newborn weighted at birth to live birth	193	97.5	50	98.0	Measles First dose	97.6
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	8	4.1	4	8.0	3 doses of penta or hepatitis B vaccine	85.6
27	Newborns breastfed within 1 hour to total reported live birth.	193	97.5	51	100.0	Full Immunization	93
28	Fully immunized	276	64.8	192	44.5		

29	Children who have received BCG	192	45.1	75	17.4		
30	Children who have received Pentavalent 1	272	63.9	188	43.6		
31	Children who have received Pentavalent 3	280	65.8	218	50.5		
32	Children who have received Measles & Rubella (MR)- 1st Dose	282	66.3	199	46.1		
33	Diarrhoea and Dehydration cases reported in children below 5 years	307		249			
Note:	In case of HMIS data, Proportions are calculated for 0-1 ntage of children 12-23 months olds who received speci						e
perce	mage of children 12-23 months olds who received speci		to crindien	HMIS (20			
E)Fa	mily Planning	HMIS (20	22-23)	3rd C		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	6.8
35	Number of Tubectomies performed	0		0		Spacing	4.7
36	Number of IUD insertion	6		1		Women using any method	64.7
37	Number of IUD removals	9		5		Women using modern method	50.9
F) Se	ervice delivery	HMIS (20	22-23)	HMIS (20 3rd C	•		
38	IPD cases per 10,000 population ***	210		137	7		
39	General OPD cases per 10,000 population ***	7840		5493			
10	Ayush OPD cases per 10,000	7040	,	040	0		
40	population ***	650		24 ⁻	1		
G) N	Nortality Details					1	
I)	Infant Deaths (In Numbers)	HMIS (2022-23)		HMIS (20 3rd C			
41	Neonatal death within 24 hours	0		0			
42	Neonatal Deaths within 1 to 28 days	0		0			
43	Total Neonatal Death	0		0		-	
44	Deaths between (1 - 11) months	0		0		-	
45	Total reported infant deaths	0		0			
II)	Maternal Mortality				22.24	1	
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
46	Due to APH (Antepartum Haemmorhage)	0		0			
-10	Due to PPH (Post-Partum	0		0			
47	Haemmorhage)	NA		0			
	Due to Pregnancy related infection and						
48	sepsis, Fever	0		0			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	0		0			
54	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,	~		_			
51	birth and puerperium	0		0		-	
52	Due to Other/Unknown Causes	0		0		-	
53	Total reported maternal deaths	0		0			

	Changlang	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	1,48,226					
2	Sex Ratio	914					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	25					
4	Primary Health Centers(PHC)	7					
5	Community Health Centers (CHC)	5					
6	SDH	0					
7	DH	1				Γ	
-	laternal Health:	2022-2		2023-			
8	Expected number of PW	3,43		3,49			
9	Expected number of Delivery	3,18	1	3,18			
		HMIS (20	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	3,102	90.4	2,002	57.3	ANC Check up in first trimester	65.0
11	Mothers registered in the first trimester	1,206	38.9	792	39.6	At least 4 ANC check up	46.9
12	Mothers who had 4 or more ANC check ups	1,044	33.7	891	44.5	Neonatal tetanus received	88.1
13	PW who got TT 2 / Booster injection	2,425	78.2	1,683	84.1	100 IFA tablets consumed	37.3
14	PW who consumed 180 IFA tablets	1,916	61.8	1,548	77.3	Home Delivery	24.9
15	Home Delivery against expected delivery *	230	7.2	129	4.1	Institutional Delivery	75.1
16	Institutional Delivery against expected delivery *	1,514	47.6	1,044	32.8	Home Delivery by SBA	6.3
17	Home Delivery against reported delivery **	230	13.2	129	11.0	PNC within 2days of delivery Breastfeed	69.7
18	Institutional Delivery against reported delivery **	1,514	86.8	1,044	89.0	within 1 hour of birth	60.7
19	Total reported Deliveries	1,744		1,173			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	36	15.7	17	13.2		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	251	14.4	661	56.4		
	In case of HMIS data, Percentage is with reference to to ref. to Women who had last births in the 5 years before		Pregnant W	omen registere	d for ANC d	uring the period and in NFI	HS-5 is
22	Expected number of Live Birth	3,119		3,175			
	hild Immunization :	HMIS (20)	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	-20)
23	Total reported live births	1,736	55.7	1,167	36.8	BCG	86.1
24	Total Still Birth	12	0.4	7	0.2	3 dose of DPT	84.4
25	Newborn weighted at birth to live birth	1,733	99.8	1,167	100.0	Measles First dose	84.4
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	96	5.5	81	6.9	3 doses of penta or hepatitis B vaccine	84.4
27	Newborns breastfed within 1 hour to total reported live birth.	1,733	99.8	1,154	98.9	Full Immunization	70.9
28	Fully immunized	2,296	73.6	1,794	56.5		

29	Children who have received BCG	2,182	70.0	1,516	47.7		
30	Children who have received Pentavalent 1	2,495	80.0	1,821	57.4		
31	Children who have received Pentavalent 3	2,214	71.0	1,670	52.6		
32	Children who have received Measles & Rubella (MR)- 1st Dose	2,298	73.7	1,799	56.7		
33	Diarrhoea and Dehydration cases reported in children below 5 years	170		252			
Note:	In case of HMIS data, Proportions are calculated for 0-1 entage of children 12-23 months olds who received speci) }
E)Fa	mily Planning	HMIS (20	22-23)	HMIS (20 3rd O		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet	0.7
35	Number of Tubectomies performed	170		0		need Spacing	6.7 3.5
	•					Women using	0.0
36	Number of IUD insertion	53		29		any method	71.4
37	Number of IUD removals	36		21		Women using modern method	46.3
F) Se	ervice delivery	HMIS (2022-23)		HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	270 1		193	3		
39	General OPD cases per 10,000 population ***	4342		3775			
40	Ayush OPD cases per 10,000	1012	-	011	0	-	
	population ***	1127	7	119	6		
G) I	Nortality Details				22.24		
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd Q			
41	Neonatal death within 24 hours	0		0			
42	Neonatal Deaths within 1 to 28 days	0		0		-	
43	Total Neonatal Death	0		0			
44	Deaths between (1 - 11) months	1		0		-	
45	Total reported infant deaths	1		0			
II)	Maternal Mortality			HMIS (20	22-24)		
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	3rd Q			
46	Due to APH (Antepartum Haemmorhage)	0		0		-	
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
	Due to Pregnancy related infection and						
48	sepsis, Fever	0		0		-	
49	Due to Abortive complication	0		0		-	
50	Due to Obstructed/prolonged labour Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,	0		0			
	birth and puerperium	0	0				
51							
51 52	Due to Other/Unknown Causes	0		0			

	Dibang Valley	Factsheet					
Kev	Indicators						
	Demographic Indicators (Census 2011)						
1	Population 2011	8,004					
2	Sex Ratio	808					
	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	5					
4	Primary Health Centers(PHC)	1					
5	Community Health Centers (CHC)	0					
6	SDH	0					
7	DH	1					
C)I	laternal Health:	2022-2	3	2023-2	24		
8	Expected number of PW	169		170			
9	Expected number of Delivery	156		155			
		HMIS (202	2-23)	HMIS (202 3rd QT		NFHS-5 (2019	-20)
		Number	PC	Number	PC		
10	PW register for ANC	105	62.3	81	47.6	ANC Check up in first trimester	60.7
11	Mothers registered in the first trimester	50	47.6	40	49.4	At least 4 ANC check up	40.4
12	Mothers who had 4 or more ANC check ups	4	3.8	3	3.7	Neonatal tetanus received	85.2
13	PW who got TT 2 / Booster injection	55	52.4	27	33.3	100 IFA tablets consumed	25.4
14	PW who consumed 180 IFA tablets	59	56.2	78	96.3	Home Delivery	14.5
15	Home Delivery against expected delivery *	0	0.0	4	2.6	Institutional Delivery	85.5
16	Institutional Delivery against expected delivery *	39	24.9	13	8.4	Home Delivery by SBA PNC within	3.5
17	Home Delivery against reported delivery **	0	0.0	4	23.5	2days of delivery	66.2
18	Institutional Delivery against reported delivery **		100.		20.0	Breastfeed within 1 hour of	
	•	39	0	13	76.5	birth	66.5
19	Total reported Deliveries	39		17			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	0	-	3	75.0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	1	2.6	6	35.3		
Note	In case of HMIS data, Percentage is with reference to					Iring the period and in NFI	IS-5 is
with	ref. to Women who had last births in the 5 years bef	ore the survey.	-	-			
22 D) (Expected number of Live Birth hild Immunization :	153 HMIS (202	2-23)	155 HMIS (202		NFHS-5 (2019	-20)
•		41	26.7	3rd QT 25	R 16.2		-
23	Total reported live births	2	1.3	23	0.0	BCG	97.3
24	Total Still Birth Newborn weighted at birth to live birth	7	17.1	21	84.0	3 dose of DPT Measles First	90.7
25	Newborn having weight less than 2.5	0	0.0	4	19.0	dose 3 doses of penta or hepatitis B	90.7
26	kg to newborn weighted at birth. Newborns breastfed within 1 hour to	7	17.1	19	76.0	vaccine Full	84
27 28	total reported live birth. Fully immunized	47	30.7	71	45.9	Immunization	90.7
	•	•				•	

29	Children who have received BCG	33	21.5	32	20.7		
30	Children who have received Pentavalent 1	64	41.7	58	37.5		
	Children who have received	60	39.1	51	33.0		
31	Pentavalent 3	00	59.1	51	55.0		
32	Children who have received Measles & Rubella (MR)- 1st Dose	46	30.0	76	49.1		
52	Diarrhoea and Dehydration cases	15		10			
33	reported in children below 5 years	45		43			
	In case of HMIS data, Proportions are calculated for 0 intage of children 12-23 months olds who received spe						
E)Fa	mily Planning	HMIS (202	2-23)	HMIS (202 3rd Q	-	NFHS-5 (2019	-20)
34	Number of Vasectomies performed			0		Total unmet need	4.6
35	Number of Tubectomies performed	#VALU	E!	0		Spacing	3.4
36	Number of IUD insertion	0		11		Women using	
						any method	69.1
37	Number of IUD removals	0		16		Women using modern method	49.7
F) Se	ervice delivery	HMIS (2022-23)		HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	190		139			
39	General OPD cases per 10,000 population ***	12723		11494			
40	Ayush OPD cases per 10,000	12120	,	1140	1	-	
40	population ***	23		0			
G) N	Aortality Details	[[
I)	Infant Deaths (In Numbers)	HMIS (202	2-23)	HMIS (202 3rd Q			
41	Neonatal death within 24 hours	0		0			
42	Neonatal Deaths within 1 to 28 days	0		0		-	
43	Total Neonatal Death	0		0		-	
44	Deaths between (1 - 11) months Total reported infant deaths	0		0		-	
45 II)	Maternal Mortality	0		0			
<u> </u>	Maternal Deaths (In Numbers)	HMIS (202	2-23)	HMIS (202 3rd Q			
	Due to APH (Antepartum						
46	Haemmorhage)	0		0			
47	Due to PPH (Post-Partum	N I A		^			
47	Haemmorhage) Due to Pregnancy related infection	NA		0		-	
48	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,						
51	birth and puerperium	0		0			
52	Due to Other/Unknown Causes	0		0			
53	Total reported maternal deaths	0		0			

	East Kameng	Factsheet	:				
Kov	Indicators						
	Demographic Indicators (Census 2011)						
1	Population 2011	63,332					
2	Sex Ratio	1,012					
	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	17					
4	Primary Health Centers(PHC)	8					
5	Community Health Centers (CHC)	1					
6	SDH	0					
7	DH	1					
	Naternal Health:	2022-2	3	2023-2	24		
8	Expected number of PW	1,800		1,86			
9	Expected number of Delivery	1,669		1,702	2		
		HMIS (202	2-23)	HMIS (202 3rd Q1	•	NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	1,495	83.1	930	49.8	ANC Check up in first trimester	41.7
11	Mothers registered in the first trimester	1,073	71.8	629	67.6	At least 4 ANC check up	29.1
12	Mothers who had 4 or more ANC check ups	1,079	72.2	973	104. 6	Neonatal tetanus received	73.1
13	PW who got TT 2 / Booster injection					100 IFA tablets	
14	PW who consumed 180 IFA tablets	1,335 1,379	89.3 92.2	335 875	36.0 94.1	consumed Home Delivery	11.2 24.0
14	Home Delivery against expected delivery *	36	2.2	20	1.2	Institutional Delivery	76.0
16	Institutional Delivery against expected delivery *	1,052	63.0	543	31.9	Home Delivery by SBA	4.4
17	Home Delivery against reported delivery **	36	3.3	20	3.6	PNC within 2days of delivery	53.6
18	Institutional Delivery against reported delivery **	1,052	96.7	543	96.4	Breastfeed within 1 hour of birth	52.2
19	Total reported Deliveries	1,088		563			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	26	72.2	10	50.0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	17	1.6	13	2.3		
	In case of HMIS data, Percentage is with reference to ref. to Women who had last births in the 5 years bef		regnant Wo	omen registered	for ANC du	ring the period and in NFF	IS-5 is
22	Expected number of Live Birth	1,636		1,697			
D) C	hild Immunization :	HMIS (202	2-23)	HMIS (202 3rd Q		NFHS-5 (2019	-20)
23	Total reported live births	1,058	64.7	639	37.7	BCG	82.9
24	Total Still Birth	15	0.9	0	0.0	3 dose of DPT	70.7
25	Newborn weighted at birth to live birth	1,058	100. 0	632	98.9	Measles First dose	77.8
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	4	0.4	5	0.8	3 doses of penta or hepatitis B vaccine	64.4
27	Newborns breastfed within 1 hour to total reported live birth.	1,058	100. 0	632	98.9	Full Immunization	60.8

28	Fully immunized	1,211	74.0	812	47.8		
29	Children who have received BCG	1,258	76.9	759	44.7		
30	Children who have received Pentavalent 1	1,272	77.7	813	47.9		
31	Children who have received Pentavalent 3	1,201	73.4	771	45.4		
32	Children who have received Measles & Rubella (MR)- 1st Dose	1,244	76.0	749	44.1		
33	Diarrhoea and Dehydration cases reported in children below 5 years	87		240			
	In case of HMIS data, Proportions are calculated for 0 ntage of children 12-23 months olds who received spe						
E)Fa	mily Planning	HMIS (202	22-23)	HMIS (20 3rd C		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		1		Total unmet need	9.7
35	Number of Tubectomies performed	1		0		Spacing	4.7
36	Number of IUD insertion	73		47		Women using any method	64.9
37	Number of IUD removals	33		6		Women using modern method	57.4
F) Se	ervice delivery	HMIS (2022-23)		HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	127		97			
39	General OPD cases per 10,000 population ***	4209		3878			
40	Ayush OPD cases per 10,000 population ***	341		172	2		
G) N	Aortality Details	•					
I)	Infant Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd C			
41	Neonatal death within 24 hours	0		0			
42	Neonatal Deaths within 1 to 28 days	0		0			
43	Total Neonatal Death	0		0		-	
44	Deaths between (1 - 11) months	0		0		-	
45	Total reported infant deaths	0		0			
II)	Maternal Mortality				122 24		
	Maternal Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd C			
46	Due to APH (Antepartum Haemmorhage)	2		0			
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
40	Due to Pregnancy related infection			_			
48	and sepsis, Fever	0		0			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	0		0			
51	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth and puerperium	0		0			
	· · ·						
51 52 53	birth and puerperium Due to Other/Unknown Causes Total reported maternal deaths	0 0 2		0 0 0		-	

	East Siang	Factsheet	:				
Key	Indicators						
A) D	Demographic Indicators (Census 2011)						
1	Population 2011	70,956					
2	Sex Ratio	962					
B)lı	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	16					
4	Primary Health Centers(PHC)	9					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	1					
-	Naternal Health:	2022-2		2023-2			
8	Expected number of PW	1,561		1,582			
9	Expected number of Delivery	1,448		1,443 HMIS (202			
		HMIS (202	2-23)	3rd Q1	•	NFHS-5 (2019	-20)
		Number	PC	Number	PC		
10			146.			ANC Check up	
10	PW register for ANC	2,284	3	995	62.9	in first trimester	39.9
11	Mothers registered in the first trimester	875	38.3	536	53.9	At least 4 ANC check up	34.3
12	Mothers who had 4 or more ANC check ups	577	25.3	414	41.6	Neonatal tetanus received	75.2
13	PW who got TT 2 / Booster injection	1,183	51.8	828	83.2	100 IFA tablets consumed	11.4
14	PW who consumed 180 IFA tablets	1,493	65.4	1,005	101. 0	Home Delivery	9.2
15	Home Delivery against expected delivery *	38	2.6	1	0.1	Institutional Delivery	90.8
16	Institutional Delivery against expected delivery *	2,039	140. 8	1,467	101. 7	Home Delivery by SBA	1.7
17	Home Delivery against reported delivery **	38	1.8	1	0.1	PNC within 2days of delivery	55.7
18	Institutional Delivery against reported delivery **	0.000	98.2	1 147	00.0	Breastfeed within 1 hour of	49.4
19	Total reported Deliveries	2,039	90.Z	1,467	99.9	birth	49.4
	Total reported Deliveries Reported Delivery at home assisted	2,077	100.	1,468			
20	by a Doctor/Nurse /LHV/ANM(%) Woman getting post partum check up	38	0	0	0.0		
21	between 48 hours and 14 days to total reported deliveries	1,074	51.7	1,247	84.9		
	In case of HMIS data, Percentage is with reference to	total number of Pr				ring the period and in NFI	IS-5 is
with 22	ref. to Women who had last births in the 5 years bef Expected number of Live Birth			1,438			
	child Immunization :	1,420 HMIS (202	2-23)	HMIS (202 3rd Q1	-	NFHS-5 (2019	-20)
		2.024	143.		к 106.		
23	Total reported live births	2,034	3	1,532	5	BCG	84.8
24	Total Still Birth	44	3.1	16	1.1	3 dose of DPT	71.2
25	Newborn weighted at birth to live birth	2,022	99.4	1,522	99.3	Measles First dose	81.9
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	243	12.0	150	9.9	3 doses of penta or hepatitis B vaccine	67.3

	Newborns breastfed within 1 hour to	2,021	99.4	1,512	98.7	Full	1
27	total reported live birth.	,				Immunization	48.8
28	Fully immunized	1,164	82.0	938	65.2		
29	Children who have received BCG	2,142	150. 9	1,651	114. 8		
30	Children who have received Pentavalent 1	1,318	92.8	933	64.9		
31	Children who have received Pentavalent 3	1,259	88.7	892	62.0		
32	Children who have received Measles & Rubella (MR)- 1st Dose	1,170	82.4	914	63.5		
33	Diarrhoea and Dehydration cases reported in children below 5 years	70		60			
	In case of HMIS data, Proportions are calculated for 0 entage of children 12-23 months olds who received spe						
				HMIS (20	22-24)		
E)Fa	mily Planning	HMIS (202	22-23)	3rd Q		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	17.6
35	Number of Tubectomies performed	174		112	2	Spacing	9.6
36	Number of IUD insertion	155		114		Women using any method	40
37	Number of IUD removals	94		66		Women using modern method	35.9
F) S	ervice delivery	HMIS (202	22-23)	HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	1210		920			
39	General OPD cases per 10,000 population ***						
40	Ayush OPD cases per 10,000 population ***	493	I	9512		-	
G) N	Aortality Details	100			,		
l)	Infant Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd Q	•		
41	Neonatal death within 24 hours	5		0			
42	Neonatal Deaths within 1 to 28 days	19		0			
43	Total Neonatal Death	24		0			
44	Deaths between (1 - 11) months	5		0			
45	Total reported infant deaths	29		0		-	
II)	Maternal Mortality						
,	Maternal Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd Q	-		
46	Due to APH (Antepartum Haemmorhage)	2		0			
10	Due to PPH (Post-Partum			<u></u>			
47	Haemmorhage) Due to Pregnancy related infection	NA		0			
48	and sepsis, Fever	0		0			
49	Due to Abortive complication	2		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	0		1			

	Kamle	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	19,697					
2	Sex Ratio	NA					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	20					
4	Primary Health Centers(PHC)	4					
5	Community Health Centers (CHC)	2					
6 7	SDH DH	0					
	laternal Health:	-	22		04		
8	Expected number of PW	2022- 632	23	2023 - 663			
9	Expected number of Delivery	586		604			
,		HMIS (202	22-23)	HMIS (20 3rd Q	23-24)	NFHS-5 (2019-	·20)
		Number	PC	Number	PC		
10	PW register for ANC	210	33.2	131	19.8	ANC Check up in first trimester	NA
11	Mothers registered in the first trimester	91	43.3	62	47.3	At least 4 ANC check up	NA
12	Mothers who had 4 or more ANC check ups	24	11.4	34	26.0	Neonatal tetanus received	NA
13	PW who got TT 2 / Booster injection	90	42.9	97	74.0	100 IFA tablets consumed	NA
14	PW who consumed 180 IFA tablets	132	62.9	119	90.8	Home Delivery	NA
15	Home Delivery against expected delivery *	17	2.9	13	2.2	Institutional Delivery	NA
16	Institutional Delivery against expected delivery *	37	6.3	39	6.5	Home Delivery by SBA	NA
17	Home Delivery against reported delivery **	17	31.5	13	25.0	PNC within 2days of delivery	NA
18	Institutional Delivery against reported delivery **	37	68.5	39	75.0	Breastfeed within 1 hour of birth	NA
19	Total reported Deliveries	54		52			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	5	29.4	0	0.0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	25	46.3	29	55.8		
	In case of HMIS data, Percentage is with reference to to ref. to Women who had last births in the 5 years before		regnant W	omen registere	d for ANC d	uring the period and in NFI	HS-5 is
22	Expected number of Live Birth	575		603			
D) C	hild Immunization :	HMIS (202	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	·20)
23	Total reported live births	54	9.4	52	8.6	BCG	NA
24	Total Still Birth	0	0.0	0	0.0	3 dose of DPT	NA
25	Newborn weighted at birth to live birth	39	72.2	40	76.9	Measles First dose	NA
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	4	10.3	4	10.0	3 doses of penta or hepatitis B vaccine	NA
27	Newborns breastfed within 1 hour to total reported live birth.	38	70.4	44	84.6	Full Immunization	NA

28	Fully immunized	167	29.1	154	25.6		
29	Children who have received BCG	72	12.5	60	10.0		
30	Children who have received Pentavalent 1	196	34.1	142	23.6		
31	Children who have received Pentavalent 3	171	29.8	170	28.2		
32	Children who have received Measles & Rubella (MR)- 1st Dose	166	28.9	156	25.9		
33	Diarrhoea and Dehydration cases reported in children below 5 years	165		191			
	In case of HMIS data, Proportions are calculated for 0-1 ntage of children 12-23 months olds who received speci						
E)Fa	mily Planning	HMIS (2022-23)		HMIS (20 3rd C		NFHS-5 (2019-	20)
34	Number of Vasectomies performed	NA		0		Total unmet need	NA
35	Number of Tubectomies performed	NA		0		Spacing	NA
36	Number of IUD insertion	11		4		Women using any method	NA
37	Number of IUD removals	2		1		Women using modern method	NA
F) Se	ervice delivery	HMIS (20	22-23)	HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	705		18	9		
39	General OPD cases per 10,000 population ***	3986		3931			
40	Ayush OPD cases per 10,000 population ***	1216	6	91	3		
G) N	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (2022-23)		HMIS (20 3rd C			
41	Neonatal death within 24 hours	0		0			
42	Neonatal Deaths within 1 to 28 days	NA		0		-	
43	Total Neonatal Death	NA		0		-	
44	Deaths between (1 - 11) months	NA		0		-	
45	Total reported infant deaths	0		0			
II)	Maternal Mortality				000.04		
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
46	Due to APH (Antepartum Haemmorhage)			0		_	
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
4.5	Due to Pregnancy related infection and		_	-			
48	sepsis, Fever			0			
49	Due to Abortive complication			0			
50	Due to Obstructed/prolonged labour			0			
51	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, birth and puerperium			0			
52	Due to Other/Unknown Causes			0			

	Kra Daadi	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	46,704					
2	Sex Ratio	1,029					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	8					
4	Primary Health Centers(PHC)	6					
5	Community Health Centers (CHC)	0					
6	SDH	0					
7	DH	1					
•	laternal Health:	2022-2		2023-			
8	Expected number of PW	2,82		3,14			
9	Expected number of Delivery	2,62	4	2,86 HMIS (20			
		HMIS (202	22-23)	3rd Q		NFHS-5 (2019-	·20)
		Number	PC	Number	PC		
10	PW register for ANC	310	11.0	242	7.7	ANC Check up in first trimester	62.5
11	Mothers registered in the first trimester	199	64.2	163	67.4	At least 4 ANC check up	18.3
12	Mothers who had 4 or more ANC check ups	173	55.8	163	67.4	Neonatal tetanus received	55.1
13	PW who got TT 2 / Booster injection	101	32.6	145	59.9	100 IFA tablets consumed	12.7
14	PW who consumed 180 IFA tablets	307	99.0	230	95.0	Home Delivery	26.5
15	Home Delivery against expected delivery *	37	1.4	21	0.7	Institutional Delivery	73.5
16	Institutional Delivery against expected delivery *	76	2.9	47	1.6	Home Delivery by SBA	7.7
17	Home Delivery against reported delivery **	37	32.7	21	30.9	PNC within 2days of delivery Breastfeed	34.9
18	Institutional Delivery against reported delivery **	76	67.3	47	69.1	within 1 hour of	35.9
19	Total reported Deliveries	113		68			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	10	27.0	7	33.3		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	89	78.8	40	58.8		
	In case of HMIS data, Percentage is with reference to to		Pregnant W	omen registere	d for ANC d	uring the period and in NFI	HS-5 is
22	ref. to Women who had last births in the 5 years befor Expected number of Live Birth	2,572		2,858			
	hild Immunization :	HMIS (20	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	·20)
23	Total reported live births	118	4.6	72	2.5	BCG	92.2
24	Total Still Birth	0	0.0	0	0.0	3 dose of DPT	71.3
25	Newborn weighted at birth to live birth	115	97.5	68	94.4	Measles First dose	77.1
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	2	1.7	3	4.4	3 doses of penta or hepatitis B vaccine	71.3
27	Newborns breastfed within 1 hour to total reported live birth.	111	94.1	68	94.4	Full Immunization	63.6
28	Fully immunized	283	11.0	234	8.2		

29	Children who have received BCG	274	10.7	225	7.9		
30	Children who have received Pentavalent 1	286	11.1	237	8.3		
31	Children who have received Pentavalent 3	272	10.6	227	7.9		
32	Children who have received Measles & Rubella (MR)- 1st Dose	293	11.4	234	8.2		
	Diarrhoea and Dehydration cases	165		218			
33 Note:	reported in children below 5 years In case of HMIS data, Proportions are calculated for 0-1		nfants to to		eported live	e births and in NFHS-5, the) ;
	entage of children 12-23 months olds who received speci						
E)Fa	mily Planning	HMIS (20	22-23)	HMIS (20 3rd Q		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	16.5
35	Number of Tubectomies performed	0		0		Spacing	13.1
36	Number of IUD insertion	33		17		Women using any method	46.1
37	Number of IUD removals	3		2		Women using	40.1
37	Number of 10D removals	3				modern method	39.9
F) Se	ervice delivery	HMIS (20	22-23)	HMIS (20 3rd Q	•		
38	IPD cases per 10,000 population ***	81		97			
39	General OPD cases per 10,000 population ***	1129	9	704	4		
40	Ayush OPD cases per 10,000		-				
	population *** /ortality Details	70		83	1		_
-				HMIS (20)23-24)		
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	3rd O			
41	Neonatal death within 24 hours	NA		0		4	
42	Neonatal Deaths within 1 to 28 days	NA		0		-	
43	Total Neonatal Death	NA		0		-	
44 45	Deaths between (1 - 11) months Total reported infant deaths	NA		0		-	
45 II)	Maternal Mortality	NA	•	0			
,	Maternal Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd Q			
46	Due to APH (Antepartum Haemmorhage)			0			
40	Due to PPH (Post-Partum			0		-	
47	Haemmorhage)	NA		0			
	Due to Pregnancy related infection and			_			
48	sepsis, Fever			0		-	
49	Due to Abortive complication			0		-	
50	Due to Obstructed/prolonged labour Due to Severe hypertension/fits &			0		-	
51	Hypertensive disorder in pregnancy, birth and puerperium			0			
52	Due to Other/Unknown Causes			0			
	Total reported maternal deaths	0		0			

	Kurung Kumey	Factshee	et				
Kev	Indicators						
	emographic Indicators (Census 2011)						
1	Population 2011	45,372					
2	Sex Ratio	1,029					
	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	13					
4	Primary Health Centers(PHC)	4					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	1		F		1	
	laternal Health:	2022-		2023-			
8	Expected number of PW	2,74		3,05			
9	Expected number of Delivery	2,54	9	2,78			
		HMIS (20	22-23)	HMIS (20 3rd Q	•	NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	647	23.5	506	16.6	ANC Check up in first trimester	45.2
11	Mothers registered in the first trimester	259	40.0	96	19.0	At least 4 ANC check up	44.1
12	Mothers who had 4 or more ANC check ups	492	76.0	189	37.4	Neonatal tetanus received	77.0
13	PW who got TT 2 / Booster injection	64	9.9	243	48.0	100 IFA tablets consumed	23.8
14	PW who consumed 180 IFA tablets	632	97.7	483	95.5	Home Delivery	30.8
15	Home Delivery against expected delivery *	94	3.7	40	1.4	Institutional Delivery	69.2
16	Institutional Delivery against expected delivery *	479	18.8	325	11.7	Home Delivery by SBA	1.6
17	Home Delivery against reported delivery **	94	16.4	40	11.0	PNC within 2days of delivery	62.3
18	Institutional Delivery against reported delivery **	479	83.6	325	89.0	Breastfeed within 1 hour of birth	39.0
19	Total reported Deliveries	573		365			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	90	95.7	40	100.0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	148	25.8	0	0.0		
Note:	In case of HMIS data, Percentage is with reference to to			-		uring the period and in NFI	HS-5 is
with	ref. to Women who had last births in the 5 years befo	re the survey.		-			
22	Expected number of Live Birth	2,499		2,776	12 24		
D) (hild Immunization :	HMIS (20	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	·20)
23	Total reported live births	551	22.1	368	13.3	BCG	100
24	Total Still Birth	11	0.4	0	0.0	3 dose of DPT	86.6
25	Newborn weighted at birth to live birth	551	100.0	366	99.5	Measles First dose	89.5
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	0	0.0	6	1.6	3 doses of penta or hepatitis B vaccine	76.3
27	Newborns breastfed within 1 hour to total reported live birth.	551	100.0	363	98.6	Full Immunization	71.4
28	Fully immunized	790	31.6	637	22.9		

29	Children who have received BCG	507	20.3	353	12.7		
30	Children who have received Pentavalent 1	625	25.0	392	14.1		
	Children who have received	742	29.7	462	16.6		
31	Pentavalent 3 Children who have received Measles &		2011	.02	1010		
32	Rubella (MR)- 1st Dose	831	33.3	493	17.8		
	Diarrhoea and Dehydration cases	128		91			
33	reported in children below 5 years		afonto to to		on orted live	bisthe and in NEUCE the	
	In case of HMIS data, Proportions are calculated for 0-1 ntage of children 12-23 months olds who received spec						;
E)Fa	mily Planning	HMIS (20	22-23)	HMIS (20 3rd C	•	NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	16.4
35	Number of Tubectomies performed	0		0		Spacing	7.4
36	Number of IUD insertion	8		18	,	Women using	
30		0		10)	any method	54.1
37	Number of IUD removals	12		14	Ļ	Women using modern method	47.9
F) Se	ervice delivery	HMIS (2022-23)		HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	35		13	5		
39	General OPD cases per 10,000 population ***	582		379	9		
40	Ayush OPD cases per 10,000				•	-	
	population ***	29		1			
G) N	Nortality Details	[122 24	1	
I)	Infant Deaths (In Numbers)	HMIS (2022-23)		HMIS (20 3rd C			
41	Neonatal death within 24 hours	0		0		-	
42 43	Neonatal Deaths within 1 to 28 days Total Neonatal Death	0		0		-	
44	Deaths between (1 - 11) months	0		0		-	
45	Total reported infant deaths	0		0		-	
II)	Maternal Mortality	0					
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
40	Due to APH (Antepartum	-		-			
46	Haemmorhage)	0		0		-	
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
	Due to Pregnancy related infection and						
48	sepsis, Fever	0		0		-	
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	0		0			
51	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy, bitth and puerperium	0		0			
51 52		0		0		-	

	Leparada	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	20,152					
2	Sex Ratio	NA					
B)lr	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	10					
4	Primary Health Centers(PHC)	2					
5	Community Health Centers (CHC)	0					
6	SDH	0					
7	DH	0					
-	laternal Health:	2022-2	23	2023-			
8 9	Expected number of PW	419 388		422 385			
9	Expected number of Delivery			HMIS (20			_
		HMIS (202	22-23)	3rd Q		NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	269	64.2	183	43.3	ANC Check up in first trimester	NA
11	Mothers registered in the first trimester	159	59.1	78	42.6	At least 4 ANC check up	NA
12	Mothers who had 4 or more ANC check ups	157	58.4	82	44.8	Neonatal tetanus received	NA
13	PW who got TT 2 / Booster injection	110	40.9	94	51.4	100 IFA tablets consumed	NA
14	PW who consumed 180 IFA tablets	80	29.7	101	55.2	Home Delivery	NA
15	Home Delivery against expected delivery *	8	2.1	2	0.5	Institutional Delivery	NA
16	Institutional Delivery against expected delivery *	83	21.4	66	17.1	Home Delivery by SBA	NA
17	Home Delivery against reported delivery **	8	8.8	2	2.9	PNC within 2days of delivery Breastfeed	NA
18	Institutional Delivery against reported delivery **	83	91.2	66	97.1	within 1 hour of birth	NA
19	Total reported Deliveries	91		68	••••		
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	7	87.5	2	100.0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	1	1.1	1	1.5		
	In case of HMIS data, Percentage is with reference to to		regnant W	omen registere	d for ANC d	uring the period and in NFI	HS-5 is
with 22	ref. to Women who had last births in the 5 years befor Expected number of Live Birth	-		384			
	hild Immunization :	381 HMIS (202	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	·20)
23	Total reported live births	91	23.9	69	18.0	BCG	NA
24	Total Still Birth	0	0.0	0	0.0	3 dose of DPT	NA
25	Newborn weighted at birth to live birth	88	96.7	68	98.6	Measles First dose	NA
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	4	4.5	0	0.0	3 doses of penta or hepatitis B vaccine	NA
27	Newborns breastfed within 1 hour to total reported live birth.	88	96.7	65	94.2	Full Immunization	NA
28	Fully immunized	265	69.6	211	55.0		

29	Children who have received BCG	101	26.5	79	20.6		
30	Children who have received Pentavalent 1	278	73.0	184	47.9		
	Children who have received	256	67.2	204	53.2		
31	Pentavalent 3	200	07.2	204	00.2		
32	Children who have received Measles & Rubella (MR)- 1st Dose	267	70.1	172	44.8		
	Diarrhoea and Dehydration cases	75		111			
33	reported in children below 5 years	75		114			
	In case of HMIS data, Proportions are calculated for 0-1 ntage of children 12-23 months olds who received speci						9
E)Fa	mily Planning	HMIS (20	22-23)	HMIS (20 3rd C	•	NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	NA
35	Number of Tubectomies performed	39		0		Spacing	NA
36	Number of IUD insertion	13		20		Women using	
30		13		20		any method	NA
37	Number of IUD removals	19		14		Women using modern method	NA
F) Se	ervice delivery	HMIS (20	22-23)	HMIS (20 3rd C	•		
38	IPD cases per 10,000 population ***	338		397	7		
39	General OPD cases per 10,000 population ***	0021	I	732	റ	-	
	Ayush OPD cases per 10,000	9931		132	2	-	
40	population ***	1074	1	532	2		
G) N	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
41	Neonatal death within 24 hours	0		0			
42	Neonatal Deaths within 1 to 28 days	1		0			
43	Total Neonatal Death	1		0		-	
44	Deaths between (1 - 11) months	0		0		-	
45	Total reported infant deaths	1		0			_
II)	Maternal Mortality			HMIS (20	122 24)		
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	3rd C			
46	Due to APH (Antepartum Haemmorhage)	0		0			
40	Due to PPH (Post-Partum	0		0			
47	Haemmorhage)	NA		0			
	Due to Pregnancy related infection and						
48	sepsis, Fever	0		0			
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	0		0			
- 4	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,			-			
51	birth and puerperium	0		0		-	
52	Due to Other/Unknown Causes	0		0		-	
53	Total reported maternal deaths	0		0			

	Lohit	Factsheet					
Key	Indicators						
	emographic Indicators (Census 2011)						
1	Population 2011	49,776					
2	Sex Ratio	901					
	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	13					
4	Primary Health Centers(PHC)	4					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	1					
C)N	Naternal Health:	2022-2	3	2023-2	24		
8	Expected number of PW	1,133		1,152			
9	Expected number of Delivery	1,051		1,050			
		HMIS (202	2-23)	HMIS (202 3rd Q1	•	NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	1,069	94.3	797	69.2	ANC Check up in first trimester	66.9
11	Mothers registered in the first trimester	637	59.6	283	35.5	At least 4 ANC check up	39.6
12	Mothers who had 4 or more ANC check ups	793	74.2	685	85.9	Neonatal tetanus received	74.6
13	PW who got TT 2 / Booster injection	753	70.4	549	68.9	100 IFA tablets consumed	34.1
14	PW who consumed 180 IFA tablets	1,151	107. 7	986	123. 7	Home Delivery	9.8
15	Home Delivery against expected delivery *	8	0.8	7	0.7	Institutional Delivery	90.2
16	Institutional Delivery against expected delivery *	1,017	96.8	795	75.7	Home Delivery by SBA	2.6
17	Home Delivery against reported delivery **	8	0.8	7	0.9	PNC within 2days of delivery	66.2
18	Institutional Delivery against reported delivery **		00.0	705		Breastfeed within 1 hour of	F0 0
10	•	1,017	99.2	795	99.1	birth	52.3
19	Total reported Deliveries	1,025		802			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	4	50.0	1	14.3		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	187	18.2	719	89.7		
	In case of HMIS data, Percentage is with reference to		regnant Wo	omen registered	for ANC du	ring the period and in NFF	IS-5 is
with 1	ref. to Women who had last births in the 5 years bef Expected number of Live Birth			1 0 4 7			
		1,030		1,047 HMIS (202	23-24		
D) C	hild Immunization :	HMIS (202	-	3rd Q	R	NFHS-5 (2019	-20)
23	Total reported live births	1,004	97.4	800	76.4	BCG	95.9
24	Total Still Birth	17	1.7	9	0.9	3 dose of DPT	86.8
25	Newborn weighted at birth to live birth	1,004	100. 0	794	99.3	Measles First dose	87.6
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	67	6.7	61	7.7	3 doses of penta or hepatitis B vaccine	83.4
27	Newborns breastfed within 1 hour to total reported live birth.	994	99.0	797	99.6	Full Immunization	74

	Total reported maternal deaths	0		0			
52	Due to Other/Unknown Causes	0		0			
51	birth and puerperium	0		0			
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,						
50	Due to Obstructed/prolonged labour	0		0		-	
49	Due to Abortive complication	0		0			
48	and sepsis, Fever	0		0			
	Due to Pregnancy related infection						
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
46	Due to APH (Antepartum Haemmorhage)	0		0			
	Maternal Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd C			
II)	Maternal Mortality						
45	Total reported infant deaths	10		11			
44	Deaths between (1 - 11) months	1		1			
43	Total Neonatal Death	9		10			
42	Neonatal Deaths within 1 to 28 days	3		2			
41	Neonatal death within 24 hours	6		8			
l)	Infant Deaths (In Numbers)	HMIS (2022-23)		HMIS (20 3rd C			
G) M	Mortality Details	1 719		523	J		
40	Ayush OPD cases per 10,000 population ***	719		329			
39	General OPD cases per 10,000 population ***	10893	3	926			
38	IPD cases per 10,000 population ***	546		37	5		
F) S	ervice delivery	HMIS (202	22-23)	HMIS (2023-24) 3rd QTR			
37	Number of IUD removals	17		5		Women using modern method	43.5
36	Number of IUD insertion	44		43		Women using any method	57
35	Number of Tubectomies performed	56		24		Spacing	7.3
34	Number of Vasectomies performed	0		0		Total unmet need	14.6
E)Fa	amily Planning	HMIS (202	22-23)	HMIS (20 3rd C		NFHS-5 (2019	-20)
	entage of children 12-23 months olds who received spe						
33 Note	reported in children below 5 years : In case of HMIS data, Proportions are calculated for 0		nfants to to		eported live	births and in NFHS-5, the	
32	& Rubella (MR)- 1st Dose Diarrhoea and Dehydration cases	534	70.3	484	00.7		
31	Pentavalent 3 Children who have received Measles	786	76.3	698	66.7		
	Children who have received	774	75.1	607	58.0		
30	Children who have received Pentavalent 1	837	81.2	633	60.4		
29	Children who have received BCG	1,028	99.8	825	78.8		

	Longding	Factsheet	:				
Key	Indicators						
A) C	emographic Indicators (Census 2011)						
1	Population 2011	56,953					
2	Sex Ratio	931					
B)lı	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	8					
4	Primary Health Centers(PHC)	2					
5	Community Health Centers (CHC)	3					
6	SDH	0					
7	DH	0					
	laternal Health:	2022-2		2023-2			
8	Expected number of PW	1,231		1,24			
9	Expected number of Delivery	1,141 HMIS (202		1,13 HMIS (202 3rd Q	23-24)	NFHS-5 (2019	-20)
		Number	PC	Number	PC		
10	PW register for ANC	1,397	113. 5	915	73.5	ANC Check up in first trimester	65.8
11	Mothers registered in the first trimester	363	26.0	292	31.9	At least 4 ANC check up	39.6
12	Mothers who had 4 or more ANC check ups	285	20.4	332	36.3	Neonatal tetanus received	78.4
13	PW who got TT 2 / Booster injection	1,067	76.4	688	75.2	100 IFA tablets consumed	33.4
14	PW who consumed 180 IFA tablets	971	69.5	967	105. 7	Home Delivery	35.5
15	Home Delivery against expected delivery * Institutional Delivery against expected	363	31.8	239	21.1	Institutional Delivery Home Delivery	64.5
16	delivery *	542	47.5	397	35.0		0.9
17	Home Delivery against reported delivery **	363	40.1	239	37.6	2days of delivery	57.1
18	Institutional Delivery against reported delivery **	542	59.9	397	62.4	Breastfeed within 1 hour of birth	58.0
19	Total reported Deliveries	905	0717	636	02.4	birti	0010
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	149	41.0	84	35.1		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	257	28.4	298	46.9		
	In case of HMIS data, Percentage is with reference to ref. to Women who had last births in the 5 years bef		regnant Wo	omen registered	for ANC du	ring the period and in NFI	IS-5 is
22	Expected number of Live Birth	1,119		1,132			
D) (hild Immunization :	HMIS (202	2-23)	HMIS (202 3rd Q1	-	NFHS-5 (2019	-20)
23	Total reported live births	889	79.4	625	55.2	BCG	74.5
24	Total Still Birth	16	1.4	5	0.4	3 dose of DPT	59.7
25	Newborn weighted at birth to live birth	744	83.7	539	86.2	Measles First dose	61.5
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	6	0.8	4	0.7	3 doses of penta or hepatitis B vaccine	59.7

07	Newborns breastfed within 1 hour to	862	97.0	595	95.2	Full	50.7
27 28	total reported live birth. Fully immunized	786	70.2	593	52.4	Immunization	52.7
29	Children who have received BCG	915	81.8	621	54.9		
30	Children who have received Pentavalent 1	1,092	97.6	770	68.0		
31	Children who have received Pentavalent 3	940	84.0	708	62.5		
32	Children who have received Measles & Rubella (MR)- 1st Dose	894	79.9	724	64.0		
33	Diarrhoea and Dehydration cases reported in children below 5 years	1,223		737			
Note:	: In case of HMIS data, Proportions are calculated for 0 entage of children 12-23 months olds who received spe						
E)Fa	mily Planning	HMIS (202	2-23)	HMIS (20 3rd C	•	NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	7.3
35	Number of Tubectomies performed	0		0		Spacing	4.5
36	Number of IUD insertion	51		33		Women using any method	68.6
37	Number of IUD removals	16		11		Women using modern method	49
F) So	ervice delivery	HMIS (202	22-23)	HMIS (20 3rd C	•		
38	IPD cases per 10,000 population ***	194		14	3		
39	General OPD cases per 10,000 population ***	6433		501	0		
40	Ayush OPD cases per 10,000 population ***	1039		127	2		
G) N	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (2022-23)		HMIS (2023-24) 3rd QTR			
41	Neonatal death within 24 hours	1		0			
42	Neonatal Deaths within 1 to 28 days	7		1		-	
43	Total Neonatal Death	8		1		-	
44	Deaths between (1 - 11) months	3		0		-	
45 II)	Total reported infant deaths Maternal Mortality	11		1			_
<u> </u>	Maternal Deaths (In Numbers)	HMIS (202	2-23)	HMIS (20 3rd C			
46	Due to APH (Antepartum Haemmorhage)	1		0			
47	Due to PPH (Post-Partum Haemmorhage)	NA		0		-	
	Due to Pregnancy related infection			0			
48	and sepsis, Fever	0		0			
		0		0			
49	Due to Abortive complication	1		-			
49 50	Due to Abortive complication Due to Obstructed/prolonged labour	0		0			
50	Due to Obstructed/prolonged labour Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,						
	Due to Obstructed/prolonged labour Due to Severe hypertension/fits &	0 0 0 0		0 0 0			

	Lower Dibang Valley	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	54,080					
2	Sex Ratio	919					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	13					
4	Primary Health Centers(PHC)	4					
5	Community Health Centers (CHC)	4					
6	SDH	0					
7	DH	1					
	laternal Health:	2022-2		2023-			
8	Expected number of PW	1,11		1,11			
9	Expected number of Delivery	1,03		1,02 HMIS (20			
		HMIS (202	22-23)	3rd Q	•	NFHS-5 (2019-	·20)
		Number	PC	Number	PC		
10	PW register for ANC	1,073	96.5	719	64.2	ANC Check up in first trimester	56.3
11	Mothers registered in the first trimester	389	36.3	273	38.0	At least 4 ANC check up	48.6
12	Mothers who had 4 or more ANC check ups	273	25.4	393	54.7	Neonatal tetanus received	87.5
13	PW who got TT 2 / Booster injection					100 IFA tablets	
14	PW who consumed 180 IFA tablets	740 215	69.0 20.0	518	72.0	consumed	25.8 9.9
14	Home Delivery against expected delivery *	215	20.0	678 31	94.3 3.0	Home Delivery Institutional Delivery	9.9
16	Institutional Delivery against expected	512	49.7	440	43.1	Home Delivery by SBA	3.6
17	delivery * Home Delivery against reported					PNC within	
	delivery ** Institutional Delivery against reported	29	5.4	31	6.6	2days of delivery Breastfeed	58.6
18	delivery **	512	94.6	440	93.4	within 1 hour of birth	59.8
19	Total reported Deliveries	541		471			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	15	51.7	28	90.3		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	171	31.6	85	18.0		
	In case of HMIS data, Percentage is with reference to to			omen registere	d for ANC d	uring the period and in NFI	HS-5 is
with r	ef. to Women who had last births in the 5 years before Expected number of Live Birth	re the survey.		1,017			
	•			HMIS (20	23-24)		00
D) C	hild Immunization :	HMIS (202	22-23)	3rd Q		NFHS-5 (2019-	-20)
23	Total reported live births	537	53.2	473	46.5	BCG	89.2
24	Total Still Birth	9	0.9	7	0.7	3 dose of DPT	77
25	Newborn weighted at birth to live birth	533	99.3	458	96.8	Measles First dose	84.4
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	44	8.3	32	7.0	3 doses of penta or hepatitis B vaccine	79.2
27	Newborns breastfed within 1 hour to total reported live birth.	532	99.1	456	96.4	Full Immunization	73.8

28	Fully immunized	779	77.1	614	60.3		
29	Children who have received BCG	692	68.5	528	51.9		
	Children who have received	950	84.4	631	62.0		
30	Pentavalent 1	853	84.4	631	62.0		
31	Children who have received Pentavalent 3	789	78.1	600	59.0		
31	Children who have received Measles &	700	77.0		50.0		
32	Rubella (MR)- 1st Dose	786	77.8	600	59.0		
	Diarrhoea and Dehydration cases	233		236			
33 Note	reported in children below 5 years In case of HMIS data, Proportions are calculated for 0-1		infants to to		reported liv	e births and in NEHS-5 the	
	entage of children 12-23 months olds who received speci						
E)E0	mily Dianning		122 221	HMIS (2	023-24)		20)
с)га	mily Planning	HMIS (20	122-23)	3rd C	2TR	NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0	1	Total unmet need	4.9
35	Number of Tubectomies performed	25		22	2	Spacing	4.6
36	Number of IUD insertion	54		29	2	Women using	
00		54		2	, 	any method	75.3
37	Number of IUD removals	51		26	6	Women using modern method	56.4
			· · · · · · ·	HMIS (2023-24)			0011
F) 26	ervice delivery	HMIS (20	122-23)	3rd QTR			
38	IPD cases per 10,000 population ***	198	3	16	5	_	
39	General OPD cases per 10,000 population ***	1082	25	9791			
40	Ayush OPD cases per 10,000						
	population ***	102	2	72	0		
G) N	Nortality Details				000.04		
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (2 3rd (
41	Neonatal death within 24 hours	1		0			
42	Neonatal Deaths within 1 to 28 days	0		0		-	
43	Total Neonatal Death	1		0		-	
44	Deaths between (1 - 11) months	2		0		-	
45	Total reported infant deaths	3		0			
II)	Maternal Mortality						
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	HMIS (2 3rd (•		
	Due to APH (Antepartum			5141			
46	Haemmorhage)	0		0			
4-	Due to PPH (Post-Partum			_			
47	Haemmorhage)	NA		0			
48	Due to Pregnancy related infection and sepsis, Fever	0		0	1		
49	Due to Abortive complication	0		0			
50	Due to Obstructed/prolonged labour	0		0			
	Due to Severe hypertension/fits &						
	Hypertensive disorder in pregnancy,						
51	birth and puerperium	0		0			
52	Due to Other/Unknown Causes	0		0		-	
53	Total reported maternal deaths	0		0			

	Lower Siang	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	22,630					
2	Sex Ratio	NA					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	4					
4	Primary Health Centers(PHC)	5					
5	Community Health Centers (CHC)	1					
6	SDH	0					
7		1					
-	laternal Health:	2022-2		2023-			
8	Expected number of PW Expected number of Delivery	470 436		474 432			
7	Expected number of Delivery			HMIS (20			•
		HMIS (202	22-23)	3rd Q		NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	328	69.7	215	45.4	ANC Check up in first trimester	NA
11	Mothers registered in the first trimester	226	68.9	147	68.4	At least 4 ANC check up	NA
12	Mothers who had 4 or more ANC check ups	93	28.4	66	30.7	Neonatal tetanus received	NA
13	PW who got TT 2 / Booster injection	253	77.1	161	74.9	100 IFA tablets consumed	NA
14	PW who consumed 180 IFA tablets	297	90.5	170	79.1	Home Delivery	NA
15	Home Delivery against expected delivery *	20	4.6	5	1.2	Institutional Delivery	NA
16	Institutional Delivery against expected delivery *	240	55.0	77	17.8	Home Delivery by SBA	NA
17	Home Delivery against reported delivery **	20	7.7	5	6.1	PNC within 2days of delivery	NA
18	Institutional Delivery against reported delivery **	240	92.3	77	93.9	Breastfeed within 1 hour of birth	NA
19	Total reported Deliveries	260		82			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	15	75.0	3	60.0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	53	20.4	37	45.1		
	In case of HMIS data, Percentage is with reference to to	otal number of P		-		uring the period and in NFI	HS-5 is
with 1	ref. to Women who had last births in the 5 years befo Expected number of Live Birth	-		404			
	hild Immunization :	428 HMIS (202	22-23)	431 HMIS (20 3rd Q		NFHS-5 (2019-	-20)
23	Total reported live births	261	61.0	82	19.0	BCG	NA
23	Total Still Birth	2	0.5	0	0.0	3 dose of DPT	NA
25	Newborn weighted at birth to live birth	248	95.0	79	96.3	Measles First dose	NA
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	9	3.6	32	40.5	3 doses of penta or hepatitis B vaccine	NA
27	Newborns breastfed within 1 hour to total reported live birth.	248	95.0	75	91.5	Full Immunization	NA
28	Fully immunized	202	47.2	181	42.0		

29	Children who have received BCG	247	57.8	90	20.9		
30	Children who have received Pentavalent 1	231	54.0	182	42.2		
	Children who have received	202	47.2	172	39.9		
31	Pentavalent 3	202	47.2	172	55.5		
32	Children who have received Measles & Rubella (MR)- 1st Dose	203	47.5	189	43.9		
	Diarrhoea and Dehydration cases	F.2		74			
33	reported in children below 5 years	53		74			
	In case of HMIS data, Proportions are calculated for 0-1 ntage of children 12-23 months olds who received speci						•
E)Fa	mily Planning	HMIS (2022-23)		HMIS (20 3rd C	•	NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	NA
35	Number of Tubectomies performed	0		0		Spacing	NA
36	Number of IUD insertion	17		15		Women using	
30		17		10		any method	NA
37	Number of IUD removals	10		9		Women using modern method	NA
F) Se	ervice delivery	HMIS (20	22-23)	HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	528		122	4		
39	General OPD cases per 10,000 population ***	1100	0	9019			
40	Ayush OPD cases per 10,000	1100	0	501	5		
40	population ***	295		223	3		
G) N	Nortality Details					1	
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
41	Neonatal death within 24 hours	0		0			
42	Neonatal Deaths within 1 to 28 days	0		1		-	
43	Total Neonatal Death	0		1		-	
44	Deaths between (1 - 11) months	0		0		-	
45 II)	Total reported infant deaths Maternal Mortality	0		1			
"'	Maternal Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
	Due to APH (Antepartum						
46	Haemmorhage)	0		0			
40							
	Due to PPH (Post-Partum	K I A		~			
40	Due to PPH (Post-Partum Haemmorhage)	NA		0			
47	Due to PPH (Post-Partum Haemmorhage) Due to Pregnancy related infection and	NA 0		0			
	Due to PPH (Post-Partum Haemmorhage)					-	
47 48	Due to PPH (Post-Partum Haemmorhage) Due to Pregnancy related infection and sepsis, Fever	0		0			
47 48 49 50	Due to PPH (Post-Partum Haemmorhage) Due to Pregnancy related infection and sepsis, Fever Due to Abortive complication Due to Obstructed/prolonged labour Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,	0 0 0		0 0 0			
47 48 49	Due to PPH (Post-Partum Haemmorhage) Due to Pregnancy related infection and sepsis, Fever Due to Abortive complication Due to Obstructed/prolonged labour Due to Severe hypertension/fits &	0		0			

	Lower Subansiri	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	67,751					
2	Sex Ratio	975					
	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	23					
4	Primary Health Centers(PHC)	5					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	1					
	laternal Health:	2022-	22	2023-	24		
8	Expected number of PW	2,17	-	2,28			
9	Expected number of Delivery	2,01		2,20			
,		HMIS (20		HMIS (20 3rd Q	23-24)	NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10					-	ANC Check up	
10	PW register for ANC	679	31.2	503	22.1	in first trimester	53.4
11	Mothers registered in the first trimester	235	34.6	196	39.0	At least 4 ANC	39.1
	Mothers who had 4 or more ANC	200	54.0	170	37.0	check up Neonatal tetanus	37.1
12	check ups	188	27.7	156	31.0	received	82.3
13	PW who got TT 2 / Booster injection	470	70 5	200		100 IFA tablets	15.0
14		479	70.5	390	77.5	consumed	15.2
14	PW who consumed 180 IFA tablets Home Delivery against expected	159	23.4	409	81.3	Home Delivery Institutional	10.2
15	delivery *	20	1.0	9	0.4	Delivery	89.8
16	Institutional Delivery against expected					Home Delivery	
10	delivery *	401	19.9	304	14.6	by SBA	2.8
17	Home Delivery against reported delivery **	20	4.8	9	2.9	PNC within 2days of delivery	67.7
	•	20	1.0	,	2.3	Breastfeed	07.7
18	Institutional Delivery against reported delivery **					within 1 hour of	
	•	401	95.2	304	97.1	birth	52.5
19	Total reported Deliveries	421		313			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)		5.0	3	33.3		
	Woman getting post partum check up	1	5.0	3	33.3		
21	between 48 hours and 14 days to total						
	reported deliveries	142	33.7	169	54.0		
	In case of HMIS data, Percentage is with reference to to ref. to Women who had last births in the 5 years befo		Pregnant W	omen registere	d for ANC d	uring the period and in NF	HS-5 is
22	Expected number of Live Birth	1,977		2,073			
	hild Immunization :	HMIS (20	<u>,,,,,,,</u>	HMIS (20		NFHS-5 (2019-	-20)
DJC			-	3rd Q		NFH3-3 (2019)	-20)
23	Total reported live births	417	21.1	307	14.8	BCG	85
24	Total Still Birth	5	0.3	6	0.3	3 dose of DPT	69.6
25	Newborn weighted at birth to live birth	417	100.0	309	100.7	Measles First dose	76.5
20						3 doses of penta	10.0
	Newborn having weight less than 2.5	24	5.8	31	10.0	or hepatitis B	05.0
26	kg to newborn weighted at birth.					vaccine	65.9
27	Newborns breastfed within 1 hour to total reported live birth.	392	94.0	255	83.1	Full Immunization	66.5
28	Fully immunized	511	25.9	425	20.5		00.0
	,					1	i

29	Children who have received BCG	392	19.8	317	15.3		
30	Children who have received Pentavalent 1	548	27.7	387	18.7		
	Children who have received	505	25.5	440	21.2		
31	Pentavalent 3		20.0	0++	21.2		
32	Children who have received Measles & Rubella (MR)- 1st Dose	511	25.9	429	20.7		
	Diarrhoea and Dehydration cases	313		252			
33	reported in children below 5 years			253			
	In case of HMIS data, Proportions are calculated for 0-1 ntage of children 12-23 months olds who received spec						9
E)Fa	mily Planning	HMIS (2022-23)		HMIS (20 3rd C		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	8.5
35	Number of Tubectomies performed	28		6		Spacing	2.3
36	Number of IUD insertion	54 4		45		Women using	
30		54		40	,	any method	65.9
37	Number of IUD removals	67		36	5	Women using modern method	58
F) Se	ervice delivery	HMIS (20	22-23)	HMIS (20 3rd C	•		•
38	IPD cases per 10,000 population ***	335		308	8		
39	General OPD cases per 10,000 population ***	4650	2	205	· O	-	
	Ayush OPD cases per 10,000	4656	5	385	02		
40	population ***	688	1	630	C		
G) N	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
41	Neonatal death within 24 hours	4		1			
42	Neonatal Deaths within 1 to 28 days	0		1			
43	Total Neonatal Death	4		2			
44	Deaths between (1 - 11) months	9		0			
45	Total reported infant deaths	13		2			_
II)	Maternal Mortality			HMIS (20	122-24)		
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	3rd C			
46	Due to APH (Antepartum Haemmorhage)	0		0			
40	Due to PPH (Post-Partum	0		0			
47	Haemmorhage)	NA		0			
	Due to Pregnancy related infection and						
				0			
48	sepsis, Fever	0					
49	sepsis, Fever Due to Abortive complication	0		0			
	sepsis, Fever Due to Abortive complication Due to Obstructed/prolonged labour					-	
49 50	sepsis, Fever Due to Abortive complication Due to Obstructed/prolonged labour Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,	0		0			
49	sepsis, Fever Due to Abortive complication Due to Obstructed/prolonged labour Due to Severe hypertension/fits &	0		0			

	Namsai	Factsheet	i				
Key	Indicators						
A) C	emographic Indicators (Census 2011)						
1	Population 2011	95,950					
2	Sex Ratio	901					
B)lı	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	15					
4	Primary Health Centers(PHC)	4					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	1					
-	Naternal Health:	2022-2		2023-2			
8 9	Expected number of PW	2,185 2,026		2,221			
7	Expected number of Delivery	· · · · · ·		HMIS (202			
		HMIS (202	2-23)	3rd QT		NFHS-5 (2019	-20)
		Number	PC	Number	PC		
10	PW register for ANC	2,146	98.2	1,503	67.7	ANC Check up in first trimester	61.6
11	Mothers registered in the first trimester	1,639	76.4	1,268	84.4	At least 4 ANC check up	35.4
12	Mothers who had 4 or more ANC check ups	1,695	79.0	1,255	83.5	Neonatal tetanus received	76.7
13	PW who got TT 2 / Booster injection	1,924	89.7	1,333	88.7	100 IFA tablets consumed	33.6
14	PW who consumed 180 IFA tablets	1,677	78.1	1,318	87.7	Home Delivery	36.4
15	Home Delivery against expected delivery *	227	11.2	127	6.3	Institutional Delivery	63.6
16	Institutional Delivery against expected delivery *	1,864	92.0	1,445	71.4	Home Delivery by SBA PNC within	6.4
17	Home Delivery against reported delivery **	227	10.9	127	8.1	2days of delivery	51.2
18	Institutional Delivery against reported delivery **	1,864	89.1	1,445	91.9	Breastfeed within 1 hour of birth	47.4
19	Total reported Deliveries	2,091		1,572			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	86	37.9	84	66.1		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	1,367	65.4	1,381	87.8		
	In case of HMIS data, Percentage is with reference to ref. to Women who had last births in the 5 years bef		regnant Wo	omen registered	for ANC du	iring the period and in NFI	4S-5 is
22	Expected number of Live Birth	1,986		2,019			
D) (hild Immunization :	HMIS (202	2-23)	HMIS (202 3rd QT	-	NFHS-5 (2019	-20)
23	Total reported live births	2,068	104. 1	1,577	78.1	BCG	83.5
24	Total Still Birth	31	1.6	14	0.7	3 dose of DPT	80.7
25	Newborn weighted at birth to live birth	2,062	99.7	1,582	100. 3	Measles First dose	79.3
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	150	7.3	90	5.7	3 doses of penta or hepatitis B vaccine	75.1
27	Newborns breastfed within 1 hour to total reported live birth.	2,058	99.5	1,545	98.0	Full Immunization	67.2

28	Fully immunized	1,695	85.3	1,486	73.6		
20	Children who have received BCG	2,076	104.	1,419	70.3		
29	Children who have received		5				
30	Pentavalent 1	1,805	90.9	1,323	65.5		
	Children who have received	1,856	93.5	1,315	65.1		
31	Pentavalent 3 Children who have received Measles	.,	00.0	1,010			
32	& Rubella (MR)- 1st Dose	1,698	85.5	1,420	70.3		
	Diarrhoea and Dehydration cases	412		372			
33	reported in children below 5 years						
	In case of HMIS data, Proportions are calculated for 0 ntage of children 12-23 months olds who received spe						
				HMIS (20	23-24)		•
E)Fa	mily Planning	HMIS (202	22-23)	3rd Q		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	8.7
35	Number of Tubectomies performed	94		85		Spacing	5.2
36	Number of IUD insertion	30 20 V		Women using			
50			30 20			any method	69.5
37	Number of IUD removals	29		18		Women using modern method	48.1
F) Se	ervice delivery	HMIS (202	22-23)	HMIS (20 3rd Q			
38	IPD cases per 10,000 population ***	452		293	5		
39	General OPD cases per 10,000 population ***	6762		5434	4		
40	Ayush OPD cases per 10,000 population ***	1210		109			
G) N	Nortality Details					•	
I)	Infant Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd Q	-		
41	Neonatal death within 24 hours	4		1			
42	Neonatal Deaths within 1 to 28 days	2		1			
43	Total Neonatal Death	6		2			
44	Deaths between (1 - 11) months	0		3		-	
45 II)	Total reported infant deaths Maternal Mortality	6		5			
""				HMIS (20	23-24)		
	Maternal Deaths (In Numbers)	HMIS (202	22-23)	3rd Q			
	Due to APH (Antepartum						
46	Haemmorhage)	0		0			
47	Due to PPH (Post-Partum Haemmorhage)	NA		0			
47	Due to Pregnancy related infection	INA		0			
48	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,						
E 1		0		0			
51	birth and puerperium	0		0			
52	birth and puerperium Due to Other/Unknown Causes	0		0			

	Pakke-Kessang	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	15,358					
2	Sex Ratio	NA					
D)1		Number					
B)Ir	nfrastructure Details (RHS 2021-22)	s					
3	Sub Centers (SC)	10					
4	Primary Health Centers(PHC)	3					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	0				[
	laternal Health:	2022-2	23	2023-2	4		
8 9	Expected number of PW	436		453			
9	Expected number of Delivery	405		413 HMIS (202	3-24)		
		HMIS (202	22-23)	3rd QT	•	NFHS-5 (2019-	·20)
		Number	PC	Number	PC		
10	PW register for ANC	198	45.4	90	19.9	ANC Check up in first trimester	NA
11	Mothers registered in the first trimester	41	20.7	22	24.4	At least 4 ANC	NA
12	Mothers who had 4 or more ANC check ups	15	7.6	12	13.3	check up Neonatal tetanus received	NA
13	PW who got TT 2 / Booster injection	95	48.0	53	58.9	100 IFA tablets consumed	NA
14	PW who consumed 180 IFA tablets	95	48.0	71	78.9	Home Delivery	NA
15	Home Delivery against expected delivery *	31	7.7	6	1.5	Institutional Delivery	NA
16	Institutional Delivery against expected delivery *	38	9.4	28	6.8	Home Delivery by SBA	NA
17	Home Delivery against reported delivery **	31	44.9	6	17.6	PNC within 2days of delivery	NA
18	Institutional Delivery against reported delivery **	38	55.1	28	82.4	Breastfeed within 1 hour of birth	NA
19	Total reported Deliveries	69		34			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	20	64.5	6	100. 0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	40	58.0	18	52.9		
	In case of HMIS data, Percentage is with reference to t	otal number of I		-		uring the period and in NFI	IS-5 is
with 22	ref. to Women who had last births in the 5 years befor Expected number of Live Birth			440			
		397		412 HMIS (202	3-24)		_
D) C	hild Immunization :	HMIS (202		3rd QT	R	NFHS-5 (2019-	20)
23	Total reported live births	57	14.4	37	9.0	BCG	NA
24	Total Still Birth	5	1.3	0	0.0	3 dose of DPT	NA
25	Newborn weighted at birth to live birth	56	98.2	36	97.3	Measles First dose	NA
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	3	5.4	1	2.8	3 doses of penta or hepatitis B vaccine	NA
27	Newborns breastfed within 1 hour to total reported live birth.	48	84.2	32	86.5	Full Immunization	NA

53	Total reported maternal deaths	0		0			
52	Due to Other/Unknown Causes	0		0			
51	birth and puerperium	0		0			
	Hypertensive disorder in pregnancy,						
	Due to Severe hypertension/fits &						
50	Due to Obstructed/prolonged labour	0		0			
49	Due to Abortive complication	0		0			
48	and sepsis, Fever	0		0			
47	Haemmorhage) Due to Pregnancy related infection	NA		0			
47	Due to PPH (Post-Partum	N LA		~			
46	Due to APH (Antepartum Haemmorhage)	0		0			
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd Q			
II)	Maternal Mortality			-			
45	Total reported infant deaths	3		0			
44	Deaths between (1 - 11) months	1		0			
43	Total Neonatal Death	2		0			
42	Neonatal Deaths within 1 to 28 days	1		0			
41	Neonatal death within 24 hours	1		0	IN		
)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd Q	-		
G) N	Aortality Details		·	. 20			
40	Ayush OPD cases per 10,000 population ***	390)	723	3		
39	General OPD cases per 10,000 population ***	426	2	3182			
38	IPD cases per 10,000 population ***	71		0			
	ervice delivery	HMIS (20	22-23)	HMIS (2023-24) 3rd QTR			
37	Number of IUD removals	1		2	22 24)	modern method	NA
						any method Women using	NA
36	Number of IUD insertion	0		3		Women using	
35	Number of Tubectomies performed			0		need Spacing	NA
34	Number of Vasectomies performed			0		Total unmet	NA
E)Fa	mily Planning	HMIS (20	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	-20)
	entage of children 12-23 months olds who received spec						
<u>33</u>	reported in children below 5 years	159	infonto to t	100	on orted live	histhe and in NEUC E the	
32	& Rubella (MR)- 1st Dose Diarrhoea and Dehydration cases	165	41.6	85	20.7		
31	Pentavalent 3 Children who have received Measles						
30	Pentavalent 1 Children who have received	177	44.6	90	21.9		
	Children who have received	153	38.6	91	22.1		
29	Children who have received BCG	87	21.9	58	14.1		

	Papum Pare	Factsheet					
Key	/ Indicators						
	Demographic Indicators (Census 2011)						
1	Population 2011	1,76,573					
2	Sex Ratio	950					
	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	37					
4	Primary Health Centers(PHC)	17					
5	Community Health Centers (CHC)	4					
6	SDH	0					
7	DH	0				1	
C)I	Naternal Health:	2022-23	3	2023-	24		
8	Expected number of PW	5,429		5,67			
9	Expected number of Delivery	5,034		5,17			
		HMIS (2022	2-23)	HMIS (20 3rd Q	•	NFHS-5 (2019	9-20)
		Number	PC	Number	PC		
10			140.			ANC Check up	
10	PW register for ANC	7,646	8	5,726	101.0	in first trimester	38.4
11	Mothers registered in the first trimester	4,022	52.6	2,087	36.4	At least 4 ANC check up	39.3
	Mothers who had 4 or more ANC			· · · ·		Neonatal	
12	check ups	4 740	42.2	2 (72	16 7	tetanus	74.0
		4,760	62.3	2,672	46.7	received	74.0
13	PW who got TT 2 / Booster injection	2,127	27.8	1,424	24.9	100 IFA tablets consumed	24.8
14	PW who consumed 180 IFA tablets	5,650	73.9	4,492	78.4	Home Delivery	12.0
15	Home Delivery against expected					Institutional	
10	delivery *	32	0.6	16	0.3	Delivery	88.0
16	Institutional Delivery against expected delivery *	6,462	128. 4	5,095	98.5	Home Delivery by SBA	1.1
		0,102		0,070	70.0	PNC within	
17	Home Delivery against reported delivery **		0.5			2days of	50.0
		32	0.5	16	0.3	delivery Breastfeed	53.2
18	Institutional Delivery against reported					within 1 hour of	
	delivery **	6,462	99.5	5,095	99.7	birth	52.9
19	Total reported Deliveries	6,494		5,111			
20	Reported Delivery at home assisted	0.4	75.0	10	01.2		
	by a Doctor/Nurse /LHV/ANM(%) Woman getting post partum check up	24	75.0	13	81.3		
21	between 48 hours and 14 days to						
	total reported deliveries	2,041	31.4	2,020	39.5		
	: In case of HMIS data, Percentage is with reference to ref. to Women who had last births in the 5 years be		egnant Wor	men registered	for ANC du	ring the period and in NF	HS-5 is
22	Expected number of Live Birth	4,935		5,155			
D) (Child Immunization :	HMIS (2022	2-23)	HMIS (20 3rd Q		NFHS-5 (2019	9-20)
00	Total reported live highs	6,537	132.5	5,161	100.1	PCC	00.4
23 24	Total reported live births Total Still Birth	25	0.5	58	1.1	BCG 3 dose of DPT	88.1 76.3
24	Newborn weighted at birth to live					Measles First	10.3
25	birth	6,334	96.9	4,802	93.0	dose	77.3
						3 doses of	
	Newborn having weight less than 2.5	384	6.1	699	14.6	penta or hepatitis B	
26	kg to newborn weighted at birth.					vaccine	64.3

	Newborns breastfed within 1 hour to	3,236	49.5	2,811	54.5	Full	
27	total reported live birth. Fully immunized	5,216	105.7	3,157	61.2	Immunization	60.7
28	Children who have received BCG	5,525	112.0	4,563	88.5		
29	Children who have received BCG		112.0	4,505	00.5		
30	Pentavalent 1	4,119	83.5	3,339	64.8		
31	Children who have received Pentavalent 3	3,683	74.6	2,904	56.3		
32	Children who have received Measles & Rubella (MR)- 1st Dose	5,279	107.0	3,106	60.3		
52	Diarrhoea and Dehydration cases	816		809			
33	reported in children below 5 years						
	In case of HMIS data, Proportions are calculated for intage of children 12-23 months olds who received sp						
E)Fa	mily Planning	HMIS (202	2-23)	HMIS (20 3rd Q	•	NFHS-5 (2019	-20)
24	Number of Vegesterrise performed	0		0		Total unmet	
34	Number of Vasectomies performed	0		-		need	20.3
35	Number of Tubectomies performed	341		301		Spacing	8.8
36	Number of IUD insertion	495		341		Women using any method	47.7
37	Number of IUD removals	257		161		Women using modern method	41
F) Se	ervice delivery	HMIS (2022-23)		HMIS (2023-24) 3rd QTR			1
38	IPD cases per 10,000 population ***	887		409)		
39	General OPD cases per 10,000 population ***	22244		1629		-	
40	Ayush OPD cases per 10,000 population ***	1108		737			
G) N	Aortality Details						
I)	Infant Deaths (In Numbers)	HMIS (202	2-23)	HMIS (20 3rd Q			
41	Neonatal death within 24 hours	20		12		-	
42	Neonatal Deaths within 1 to 28 days	13		2		-	
43	Total Neonatal Death	33		14			
44	1) and 1						
	Deaths between (1 - 11) months	8		0			
45 II)	Total reported infant deaths	8 41				-	
45 II)	Total reported infant deaths Maternal Mortality	41	2-23)	0 14 HMIS (20			
	Total reported infant deaths Maternal Mortality Maternal Deaths (In Numbers)		2-23)	0 14			
II)	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum	41 HMIS (202	2-23)	0 14 HMIS (20 3rd Q			
	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum Haemmorhage)	41	2-23)	0 14 HMIS (20			
II)	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)	41 HMIS (202	2-23)	0 14 HMIS (20 3rd Q			
II) 46 47	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)Due to Pregnancy related infection	41 HMIS (202 0 NA	2-23)	0 14 HMIS (20 3rd Q 0 0			
 II) 46 47 48 	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)Due to Pregnancy related infection and sepsis, Fever	41 HMIS (202 0 NA 0	2-23)	0 14 HMIS (20 3rd Q 0 0 0			
II) 46 47 48 49	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)Due to Pregnancy related infection and sepsis, FeverDue to Abortive complication	41 HMIS (202 0 NA 0 0	2-23)	0 14 HMIS (20 3rd Q 0 0 0			
 II) 46 47 48 	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum Haemmorhage)Due to PPH (Post-Partum d sepsis, FeverDue to Abortive complication Due to Obstructed/prolonged labour	41 HMIS (202 0 NA 0	2-23)	0 14 HMIS (20 3rd Q 0 0 0			
II) 46 47 48 49 50	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum 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,	41 HMIS (202 0 NA 0 0 0	2-23)	0 14 HMIS (20 3rd Q 0 0 0 0			
II) 46 47 48 49	Total reported infant deathsMaternal MortalityMaternal Deaths (In Numbers)Due to APH (Antepartum Haemmorhage)Due to PPH (Post-Partum 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 &	41 HMIS (202 0 NA 0 0	2-23)	0 14 HMIS (20 3rd Q 0 0 0			

	Shi Yomi	Factsheet					
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	13,310					
2	Sex Ratio	NA					
	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	0					
4	Primary Health Centers(PHC)	2					
5	Community Health Centers (CHC)	1					
6	SDH	0					
7	DH	0					
C)N	Naternal Health:	2022-23		2023-2	24		
8	Expected number of PW	253		253			
9	Expected number of Delivery	235		231			
		HMIS (2022	-23)	HMIS (202 3rd QT		NFHS-5 (2019	-20)
		Number	PC	Number	PC		
10	PW register for ANC	213	84. 1	135	53.3	ANC Check up in first trimester	NA
11	Mothers registered in the first trimester	82	38. 5	61	45.2	At least 4 ANC check up	NA
12	Mothers who had 4 or more ANC check ups	39	18. 3	27	20.0	Neonatal tetanus received	NA
13	PW who got TT 2 / Booster injection	152	71. 4	112	83.0	100 IFA tablets consumed	NA
14	PW who consumed 180 IFA tablets	89	41. 8	139	103. 0	Home Delivery	NA
15	Home Delivery against expected delivery *	17	7.2	5	2.2	Institutional Delivery	NA
16	Institutional Delivery against expected delivery *	65	27. 7	37	16.0	Home Delivery by SBA	NA
17	Home Delivery against reported delivery **	17	20. 7	5	11.9	PNC within 2days of delivery	NA
18	Institutional Delivery against reported delivery **	65	79. 3	37	88.1	Breastfeed within 1 hour of birth	NA
19	Total reported Deliveries	82		42			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	14	82. 4	3	60.0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	30	36. 6	33	78.6		
	In case of HMIS data, Percentage is with reference to ref. to Women who had last births in the 5 years be		gnant Wo	omen registered f	or ANC du	ring the period and in NFI	IS-5 is
22	Expected number of Live Birth	230		230			
	hild Immunization :	HMIS (2022	-23)	HMIS (202 3rd QT		NFHS-5 (2019	-20)
		00	36.				
23	Total reported live births	83	0	45	19.5	BCG	NA
24	Total Still Birth	0	0.0	0	0.0	3 dose of DPT	NA
25	Newborn weighted at birth to live birth	77	92. 8	42	93.3	Measles First dose	NA

26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	3	3.9	2	4.8	3 doses of penta or hepatitis B vaccine	NA
27	Newborns breastfed within 1 hour to total reported live birth.	75	90. 4	41	91.1	Full Immunization	NA
28	Fully immunized	209	90. 8	131	56.9		
29	Children who have received BCG	79	34. 3	49	21.3		
30	Children who have received Pentavalent 1	186	80. 8	139	60.4		
31	Children who have received Pentavalent 3	203	88. 2	130	56.5		
32	Children who have received Measles & Rubella (MR)- 1st Dose	209	90. 8	129	56.0		
33	Diarrhoea and Dehydration cases reported in children below 5 years	258		212			
	In case of HMIS data, Proportions are calculated for entage of children 12-23 months olds who received sp						
E)Fa	amily Planning	HMIS (2022	-23)	HMIS (20 3rd Q		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	NA
35	Number of Tubectomies performed	0		0		Spacing	NA
36	Number of IUD insertion	35		13		Women using any method	NA
37	Number of IUD removals	20		13		Women using modern method	NA
F) S	ervice delivery	HMIS (2022	-23)	HMIS (20 3rd Q	•		
38	IPD cases per 10,000 population ***	146		97			
39	General OPD cases per 10,000 population ***	10408		898	1		
40	Ayush OPD cases per 10,000 population ***	2207		1074	4		
G) I	Nortality Details					_	
I)	Infant Deaths (In Numbers)	HMIS (2022	-23)	HMIS (20 3rd Q	-		
41	Neonatal death within 24 hours	0		1			
42	Neonatal Deaths within 1 to 28 days	0		0			
43	Total Neonatal Death	0		1		-	
44	Deaths between (1 - 11) months	1		0		-	
45	Total reported infant deaths	1		1			
II)	Maternal Mortality		22)	HMIS (20	23-24)		
	Maternal Deaths (In Numbers)	HMIS (2022	-23)	3rd Q	TR		
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 &						
51	Hypertensive disorder in pregnancy, birth and puerperium	0		0			
52	Due to Other/Unknown Causes	0		0			
53	Total reported maternal deaths	0		0			
55	istarioportou maternal deatins	U		U			

	Siang	Factsheet					
Key	<u>Indicators</u>						
A) D	Demographic Indicators (Census 2011)						
1	Population 2011	27,924					
2	Sex Ratio	962					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	27					
4	Primary Health Centers(PHC)	7					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	1					
C)N	Naternal Health:	2022-2	3	2023-2	24		
8	Expected number of PW	615	-	623			
9	Expected number of Delivery	570		568			
		HMIS (202	2-23)	HMIS (202 3rd QT		NFHS-5 (2019	-20)
		Number	PC	Number	PC		
10	PW register for ANC	276	44.9	234	37.6	ANC Check up in first trimester	50.8
11	Mothers registered in the first trimester	83	30.1	68	29.1	At least 4 ANC check up	31.1
12	Mothers who had 4 or more ANC check ups	49	17.8	52	22.2	Neonatal tetanus received	78.7
13	PW who got TT 2 / Booster injection	162	58.7	152	65.0	100 IFA tablets consumed	21.5
14	PW who consumed 180 IFA tablets	175	63.4	219	93.6	Home Delivery	18.9
15	Home Delivery against expected delivery *	13	2.3	17	3.0	Institutional Delivery	81.1
16	Institutional Delivery against expected delivery *	58	10.2	33	5.8	Home Delivery by SBA	2.1
17	Home Delivery against reported delivery **	13	18.3	17	34.0	PNC within 2days of delivery	56.0
18	Institutional Delivery against reported delivery **					Breastfeed within 1 hour of	
	-	58	81.7	33	66.0	birth	51.4
19	Total reported Deliveries	71		50			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	12	92.3	7	41.2		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	3	4.2	5	10.0		
	In case of HMIS data, Percentage is with reference to	total number of Pr		men registered f	for ANC du	iring the period and in NFI	HS-5 is
with 22	ref. to Women who had last births in the 5 years bef Expected number of Live Birth			FOO			
	child Immunization :	559 HMIS (202	2-23)	566 HMIS (202 3rd QT		NFHS-5 (2019	-20)
23	Total reported live births	71	12.7	47	к 8.3	BCG	80.8
24	Total Still Birth	0	0.0	2	0.4	3 dose of DPT	81.1
25	Newborn weighted at birth to live birth	71	100. 0	44	93.6	Measles First dose	77.5

	Newborn having weight less than 2.5	0	0.0	5	11.4	3 doses of penta or hepatitis B	
26	kg to newborn weighted at birth. Newborns breastfed within 1 hour to			10		vaccine Full	74.7
27	total reported live birth.	68	95.8	43	91.5	Immunization	60.3
28	Fully immunized	235	42.1	235	41.5		
29	Children who have received BCG	115	20.6	85	15.0		
30	Children who have received Pentavalent 1	283	50.7	229	40.5		
31	Children who have received Pentavalent 3	256	45.8	236	41.7		
32	Children who have received Measles & Rubella (MR)- 1st Dose	300	53.7	228	40.3		
33	Diarrhoea and Dehydration cases reported in children below 5 years	32		84			
	: In case of HMIS data, Proportions are calculated for 0 entage of children 12-23 months olds who received spe						
E)Fa	amily Planning	HMIS (202	22-23)	HMIS (20 3rd Q	-	NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	5
35	Number of Tubectomies performed	0		0		Spacing	2.4
36	Number of IUD insertion	4		1		Women using any method	73.7
37	Number of IUD removals	9		5		Women using modern method	61
F) S	ervice delivery	HMIS (2022-23)		HMIS (2023-24) 3rd QTR			
38	IPD cases per 10,000 population ***	535		516			
39	General OPD cases per 10,000 population ***	5476		494	9		
40	Ayush OPD cases per 10,000 population ***	274		124			
G) N	Aortality Details					1	
I)	Infant Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd Q	•		
41	Neonatal death within 24 hours	0		0		-	
42	Neonatal Deaths within 1 to 28 days Total Neonatal Death	0		0		_	
43 44	Deaths between (1 - 11) months	0		0			
44	Total reported infant deaths	0		0		-	
45 II)	Maternal Mortality	0		0			
,	y			HMIS (20	23-24)		
	Maternal Deaths (In Numbers)	HMIS (202	(2-23)	3rd Q			
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		-	
F 4	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,						
51 52	birth and puerperium Due to Other/Unknown Causes	0		0			
				0			
53	Total reported maternal deaths	0		0			

	Tawang	Factsheet	t				
Key	Indicators						
A) C	emographic Indicators (Census 2011)						
1	Population 2011	49,977					
2	Sex Ratio	701					
B)lr	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	12					
4	Primary Health Centers(PHC)	6					
5	Community Health Centers (CHC)	2					
6	SDH	0					
7	DH	1					
C)N	laternal Health:	2022-2	3	2023-2	24		
8	Expected number of PW	1,293		1,330)		
9	Expected number of Delivery	1,199		1,213			
		HMIS (202	2-23)	HMIS (202 3rd QT		NFHS-5 (2019	-20)
		Number	PC	Number	PC		
10	PW register for ANC	840	65.0	590	44.4	ANC Check up in first trimester At least 4 ANC	79.9
11	Mothers registered in the first trimester	367	43.7	269	45.6	check up	37.6
12	Mothers who had 4 or more ANC check ups	181	21.5	213	36.1	Neonatal tetanus received	85.3
13	PW who got TT 2 / Booster injection	613	73.0	519	88.0	100 IFA tablets consumed	28.2
14	PW who consumed 180 IFA tablets	689	82.0	440	74.6	Home Delivery	15.8
15	Home Delivery against expected delivery *	155	12.9	141	11.6	Institutional Delivery	84.2
16	Institutional Delivery against expected delivery *	396	33.0	353	29.1	Home Delivery by SBA	5.7
17	Home Delivery against reported delivery **	155	28.1	141	28.5	PNC within 2days of delivery	49.6
18	Institutional Delivery against reported delivery **		71.0	252		Breastfeed within 1 hour of	
10		396	71.9	353	71.5	birth	60.6
19	Total reported Deliveries Reported Delivery at home assisted	551		494			
20	by a Doctor/Nurse /LHV/ANM(%) Woman getting post partum check up	48	31.0	56	39.7		
21	between 48 hours and 14 days to total reported deliveries	276	50.1	186	37.7		
	In case of HMIS data, Percentage is with reference to	total number of P				ring the period and in NFI	HS-5 is
with 22	ref. to Women who had last births in the 5 years bef Expected number of Live Birth			1 000			
	hild Immunization :	1,176 HMIS (202	2-23)	1,209 HMIS (202 3rd QT	•	NFHS-5 (2019	-20)
23	Total reported live births	551	46.9	487	40.3	BCG	93.1
24	Total Still Birth	5	0.4	9	0.7	3 dose of DPT	81.9
25	Newborn weighted at birth to live birth	536	97.3	487	100.0	Measles First dose	90.8

26	Newborn having weight less than 2.5	6	1.1	10	2.1	3 doses of penta or hepatitis B vaccine	77.6
20	kg to newborn weighted at birth. Newborns breastfed within 1 hour to	496	90.0	385	79.1	Full	77.0
27	total reported live birth.					Immunization	67.5
28	Fully immunized	716	60.9	574	47.5		
29	Children who have received BCG	633	53.8	491	40.6		
30	Children who have received Pentavalent 1	750	63.8	549	45.4		
31	Children who have received Pentavalent 3	720	61.2	579	47.9		
32	Children who have received Measles & Rubella (MR)- 1st Dose	710	60.4	575	47.6		
33	Diarrhoea and Dehydration cases reported in children below 5 years	648		431			
	In case of HMIS data, Proportions are calculated for 0 intage of children 12-23 months olds who received spe						
E)Fa	mily Planning	HMIS (202	22-23)	HMIS (20 3rd Q		NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	14.6
35	Number of Tubectomies performed	7		7		Spacing	11.7
36	Number of IUD insertion	108		105	5	Women using any method	62.1
37	Number of IUD removals	31		42		Women using modern method	56.3
F) S	ervice delivery	HMIS (202	22-23)	HMIS (20 3rd Q	•		
38	IPD cases per 10,000 population ***	280		220)		
39	General OPD cases per 10,000 population ***	8463		756	1		
40	Ayush OPD cases per 10,000 population ***	989		107	3		
G) N	Nortality Details						
I)	Infant Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd Q	•		
41	Neonatal death within 24 hours	2		2			
42	Neonatal Deaths within 1 to 28 days	0		2			
43	Total Neonatal Death	2		4			
44	Deaths between (1 - 11) months	1		0			
45	Total reported infant deaths	3		4			
II)	Maternal Mortality			HMIS (20	22 24)		
			22-23	•	ZJ-Z4)		
	Maternal Deaths (In Numbers)	HMIS (202	22-23)	3rd Q	•		
46	Maternal Deaths (In Numbers) Due to APH (Antepartum Haemmorhage)	0	22-23)	3rd Q 0	•		
46 47	Due to APH (Antepartum	-			•		
47	Due to APH (Antepartum Haemmorhage) Due to PPH (Post-Partum Haemmorhage) Due to Pregnancy related infection	0 NA		0	•		
47 48	Due to APH (Antepartum Haemmorhage) Due to PPH (Post-Partum Haemmorhage) Due to Pregnancy related infection and sepsis, Fever	0 NA 0		0	•		
47 48 49	Due to APH (Antepartum Haemmorhage) Due to PPH (Post-Partum Haemmorhage) Due to Pregnancy related infection and sepsis, Fever Due to Abortive complication	0 NA 0 0		0 0 0 0	•		
47 48	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 &	0 NA 0		0	•		
47 48 49 50	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,	0 NA 0 0 0		0 0 0 0 0	•		
47 48 49	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 &	0 NA 0 0		0 0 0 0	•		

	Tirap	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	55,022					
2	Sex Ratio	931					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	10					
4	Primary Health Centers(PHC)	7					
5	Community Health Centers (CHC)	1					
6	SDH	0					
7	DH	1					
C)IV	laternal Health:	2022-2	23	2023-	·24		
8	Expected number of PW	1,189	- 7	1,20			
9	Expected number of Delivery	1,103	3	1,09	7		
		HMIS (202	22-23)	HMIS (20 3rd Q	•	NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	981	82.5	623	51.8	ANC Check up in first trimester	59.3
11	Mothers registered in the first trimester	455	46.4	313	50.2	At least 4 ANC check up	35.7
12	Mothers who had 4 or more ANC check ups	518	52.8	407	65.3	Neonatal tetanus received	73.9
13	PW who got TT 2 / Booster injection	867	88.4	547	87.8	100 IFA tablets consumed	27.4
14	PW who consumed 180 IFA tablets	879	89.6	567	91.0	Home Delivery	29.8
15	Home Delivery against expected delivery *	175	15.9	139	12.7	Institutional Delivery	70.2
16	Institutional Delivery against expected delivery *	456	41.4	269	24.5	Home Delivery by SBA	4.6
17	Home Delivery against reported delivery **	175	27.7	139	34.1	PNC within 2days of delivery	49.8
18	Institutional Delivery against reported					Breastfeed within 1 hour of	
10	delivery **	456	72.3	269	65.9	birth	72.0
19	Total reported Deliveries	631		408			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	111	63.4	65	46.8		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	624	98.9	315	77.2		
	In case of HMIS data, Percentage is with reference to to	otal number of P				uring the period and in NFI	HS-5 is
	ef. to Women who had last births in the 5 years before						
22	Expected number of Live Birth	1,081		1,094			
D) C	hild Immunization :	HMIS (202	22-23)	HMIS (20 3rd Q	-	NFHS-5 (2019-	-20)
23	Total reported live births	629	58.2	408	37.3	BCG	82.8
24	Total Still Birth	3	0.3	1	0.1	3 dose of DPT	77.4
25	Newborn weighted at birth to live birth	625	99.4	406	99.5	Measles First dose	77.9

						3 doses of penta	
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	6	1.0	7	1.7	or hepatitis B vaccine	77.4
27	Newborns breastfed within 1 hour to total reported live birth.	625	99.4	406	99.5	Full Immunization	66.3
28	Fully immunized	770	71.2	590	54.0		
29	Children who have received BCG	627	58.0	371	33.9		
30	Children who have received Pentavalent 1	832	77.0	557	50.9		
31	Children who have received Pentavalent 3	836	77.3	520	47.5		
32	Children who have received Measles & Rubella (MR)- 1st Dose	770	71.2	591	54.0		
33	Diarrhoea and Dehydration cases reported in children below 5 years	296		262			
	In case of HMIS data, Proportions are calculated for 0-1 ntage of children 12-23 months olds who received spec						
E)Fa	mily Planning	HMIS (20	22-23)	HMIS (20 3rd C	•	NFHS-5 (2019-	-20)
34	Number of Vasectomies performed			0		Total unmet need	10.6
35	Number of Tubectomies performed	#VALI	JE!	4		Spacing	8.1
36	Number of IUD insertion	48		41		Women using any method	56.1
37	Number of IUD removals	47		38		Women using modern method	39.4
F) Se	ervice delivery	HMIS (20	22-23)	HMIS (20 3rd C	•		
38	IPD cases per 10,000 population ***	206	5	11()		
39	General OPD cases per 10,000 population ***	5382	2	457	9		
40	Ayush OPD cases per 10,000 population ***	104		764			
G) N	Aortality Details						
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
41	Neonatal death within 24 hours	2		0			
42	Neonatal Deaths within 1 to 28 days	0		0			
43	Total Neonatal Death	2		0		4	
44	Deaths between (1 - 11) months	1		0		-	
45	Total reported infant deaths	3		0			
II)	Maternal Mortality			HMIS (20	122 24)		
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	3rd C	•		
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,						
51	birth and puerperium	0		0		-	
52	Due to Other/Unknown Causes	0		0			
53	Total reported maternal deaths	0		0			

	Upper Siang	Factshee	et				
Key	Indicators						
A) D	emographic Indicators (Census 2011)						
1	Population 2011	35,320					
2	Sex Ratio	891					
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	13					
4	Primary Health Centers(PHC)	2					
5	Community Health Centers (CHC)	4					
6	SDH	0					
7	DH	1					
C)N	laternal Health:	2022-2	23	2023-	-24		
8	Expected number of PW	716		720)		
9	Expected number of Delivery	664		657			
		HMIS (20)	22-23)	HMIS (20 3rd Q		NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	665	92.9	376	52.2	ANC Check up in first trimester	54.5
11	Mothers registered in the first trimester	279	42.0	150	39.9	At least 4 ANC check up	34.0
12	Mothers who had 4 or more ANC check ups	619	93.1	265	70.5	Neonatal tetanus received	73.5
13	PW who got TT 2 / Booster injection	472	71.0	288	76.6	100 IFA tablets consumed	12.6
14	PW who consumed 180 IFA tablets	642	96.5	282	75.0	Home Delivery	24.0
15	Home Delivery against expected delivery *	10	1.5	4	0.6	Institutional Delivery	76.0
16	Institutional Delivery against expected delivery *	268	40.4	181	27.6	Home Delivery by SBA	3.3
17	Home Delivery against reported delivery **	10	3.6	4	2.2	PNC within 2days of delivery	56.4
18	Institutional Delivery against reported					Breastfeed within 1 hour of	
10	delivery **	268	96.4	181	97.8	birth	28.2
19	Total reported Deliveries	278		185	0.10		_
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	5	50.0	1	25.0		
21	Woman getting post partum check up between 48 hours and 14 days to total						
N1 - 1	reported deliveries	244	87.8	156	84.3		
	In case of HMIS data, Percentage is with reference to to ref. to Women who had last births in the 5 years befor		regnant W	omen registere	u for ANC d	uring the period and in NFI	13-5 15
22	Expected number of Live Birth	651		655			
D) (hild Immunization :	HMIS (202	22-23)	HMIS (20 3rd Q	-	NFHS-5 (2019-	-20)
23	Total reported live births	278	42.7	183	28.0	BCG	86.7
24	Total Still Birth	2	0.3	1	0.2	3 dose of DPT	68.4
25	Newborn weighted at birth to live birth	277	99.6	184	100.5	Measles First dose	70

	Noutiens her is a unight loss than 0.5	10			4.0	3 doses of penta	
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	18	6.5	9	4.9	or hepatitis B vaccine	63.4
27	Newborns breastfed within 1 hour to total reported live birth.	248	89.2	135	73.8	Full Immunization	61.4
28	Fully immunized	422	64.8	381	58.2		0
29	Children who have received BCG	302	46.4	207	31.6		
30	Children who have received Pentavalent 1	470	72.2	302	46.1		
31	Children who have received	463	71.1	319	48.7		
	Pentavalent 3 Children who have received Measles &	422	64.8	382	58.3		
32	Rubella (MR)- 1st Dose Diarrhoea and Dehydration cases	158		256			
	reported in children below 5 years In case of HMIS data, Proportions are calculated for 0-1	1 months old i					
perce	entage of children 12-23 months olds who received speci	ific vaccination	to children	under 5 years b	efore the su	irvey.	
E)Fa	mily Planning	HMIS (20	22-23)	HMIS (20 3rd C		NFHS-5 (2019-	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	11.9
35	Number of Tubectomies performed	17		15		Spacing	6.6
36	Number of IUD insertion	58		23	1	Women using any method	62
37	Number of IUD removals	32		19		Women using modern method	54
F) S	ervice delivery	HMIS (20	22-23)	HMIS (20 3rd C	•		
38	IPD cases per 10,000 population ***	397	,	28	1		
39	General OPD cases per 10,000 population ***	8842	2	743	0		
40	Ayush OPD cases per 10,000 population ***	576		582			
G) N	Aortality Details	010	, 		-		
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C			
41	Neonatal death within 24 hours	0		1			
42	Neonatal Deaths within 1 to 28 days	0		0			
43	Total Neonatal Death	0		1			
44	Deaths between (1 - 11) months	0		0			
45	Total reported infant deaths	0		1			
II)	Maternal Mortality	•		•			
	Maternal Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C	•		
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	•	0		0			
	UUE TO UDSTRUCTED/DROIONDED IADOUR			0			
	Due to Obstructed/prolonged labour Due to Severe hypertension/fits &	0					
51		0		0			
	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,			0		-	

	Upper Subansiri	Factshee	t				
Kev	Indicators						
	emographic Indicators (Census 2011)						
1	Population 2011	79,030					
2	Sex Ratio	982					
	nfrastructure Details (RHS 2021-22)	Numbers					
3	Sub Centers (SC)	23					
4	Primary Health Centers(PHC)	5					
5	Community Health Centers (CHC)	4					
6	SDH	0					
7	DH	1					
C)N	laternal Health:	2022-2	3	2023-2	24		
8	Expected number of PW	2,581		2,711			
9	Expected number of Delivery	2,394		2,472			
		HMIS (202	2-23)	HMIS (202 3rd QT	•	NFHS-5 (2019-	-20)
		Number	PC	Number	PC		
10	PW register for ANC	2,094	81.1	820	30.2	ANC Check up in first trimester	34.6
11	Mothers registered in the first trimester	775	37.0	468	57.1	At least 4 ANC check up	32.1
12	Mothers who had 4 or more ANC check ups	739	35.3	605	73.8	Neonatal tetanus received	79.1
13	PW who got TT 2 / Booster injection	705	33.7	614	74.9	100 IFA tablets consumed	23.6
14	PW who consumed 180 IFA tablets	2,022	96.6	1,087	132.6	Home Delivery	23.0
15	Home Delivery against expected delivery *	12	0.5	5	0.2	Institutional Delivery	77.0
16	Institutional Delivery against expected delivery *	770	32.2	566	22.9	Home Delivery by SBA	5.2
17	Home Delivery against reported delivery **	12	1.5	5	0.9	PNC within 2days of delivery	56.7
18	Institutional Delivery against reported					Breastfeed within 1 hour of	
10	delivery **	770	98.5	566	99.1	birth	56.6
19	Total reported Deliveries	782		571			
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	10	83.3	5	100.0		
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	20	2.6	9	1.6		
	In case of HMIS data, Percentage is with reference to t	otal number of P				uring the period and in NFI	HS-5 is
	ref. to Women who had last births in the 5 years befor	-					
22	Expected number of Live Birth	2,347		2,465	2 24)		
D) (hild Immunization :	HMIS (202	2-23)	HMIS (202 3rd QT		NFHS-5 (2019-	-20)
23	Total reported live births	761	32.4	561	22.8	BCG	89.8
24	Total Still Birth	21	0.9	10	0.4	3 dose of DPT	75.6
25	Newborn weighted at birth to live birth	735	96.6	551	98.2	Measles First dose	84.3

26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	81	11.0	36	6.5	3 doses of penta or hepatitis B vaccine	72.2
27	Newborns breastfed within 1 hour to total reported live birth.	486	63.9	519	92.5	Full	68.5
28	Fully immunized	760	32.4	633	25.7		00.0
29	Children who have received BCG	704	30.0	560	22.7		
30	Children who have received Pentavalent 1	922	39.3	641	26.0		
31	Children who have received Pentavalent 3	885	37.7	594	24.1		
32	Children who have received Measles & Rubella (MR)- 1st Dose	760	32.4	631	25.6		
33	Diarrhoea and Dehydration cases reported in children below 5 years	156		142			
	In case of HMIS data, Proportions are calculated for 0- entage of children 12-23 months olds who received spe						•
E)Fa	mily Planning	HMIS (202	22-23)	HMIS (20 3rd Q	•	NFHS-5 (2019	-20)
34	Number of Vasectomies performed	0		0		Total unmet need	17.3
35	Number of Tubectomies performed	19		0		Spacing	8.6
36	Number of IUD insertion	171		149)	Women using any method	53.2
37	Number of IUD removals	160		93		Women using modern method	48.4
F) So	ervice delivery	HMIS (2022-23)		HMIS (20 3rd Q	•		
38	IPD cases per 10,000 population ***	127		114			
39	General OPD cases per 10,000 population ***	2270)	1679	9		
40	Ayush OPD cases per 10,000 population ***	247		170)		
G) N	Nortality Details	1				1	
I)	Infant Deaths (In Numbers)	HMIS (202	22-23)	HMIS (20 3rd Q			
41	Neonatal death within 24 hours	0		0			
42	Neonatal Deaths within 1 to 28 days	0		0			
43	Total Neonatal Death	0		0		-	
44	Deaths between (1 - 11) months Total reported infant deaths	0		0		-	
45 II)	Maternal Mortality	0		0			
- 11/	-			HMIS (20	23-24)		
	Maternal Deaths (In Numbers)	HMIS (202	22-23)	3rd Q			
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,			-			
51	birth and puerperium	0		0			
52	Due to Other/Unknown Causes	0		0			
53	Total reported maternal deaths	0		0			

	West Kameng	Factshee	et					
Key Indicators								
A) D	emographic Indicators (Census 2011)							
1	Population 2011	83,947						
2	Sex Ratio	755						
	nfrastructure Details (RHS 2021-22)	Numbers						
3	Sub Centers (SC)	22						
4	Primary Health Centers(PHC)	5						
5	Community Health Centers (CHC)	5						
6	SDH	0						
7	DH	1						
C)N	laternal Health:	2022-2	23	2023-	·24			
8	Expected number of PW	1,91		1,94				
9	Expected number of Delivery	1,77		1,77		-		
		HMIS (2022-23)		HMIS (20 3rd Q		NFHS-5 (2019-20)		
		Number	PC	Number	PC			
10	PW register for ANC	1,655	86.4	1,011	51.9	ANC Check up in first trimester	45.1	
11	Mothers registered in the first trimester	1,041	62.9	553	54.7	At least 4 ANC check up	27.6	
12	Mothers who had 4 or more ANC check ups	383	23.1	644	63.7	Neonatal tetanus received	64.4	
13	PW who got TT 2 / Booster injection	1,116	67.4	736	72.8	100 IFA tablets consumed	18.5	
14	PW who consumed 180 IFA tablets	1,076	65.0	987	97.6	Home Delivery	6.4	
15	Home Delivery against expected delivery *	11	0.6	42	2.4	Institutional Delivery	93.6	
16	Institutional Delivery against expected delivery *	579	32.6	381	21.5	Home Delivery by SBA	4.6	
17	Home Delivery against reported delivery **	11	1.9	42	9.9	PNC within 2days of delivery	38.9	
18	Institutional Delivery against reported delivery **	579	98.1	381	90.1	Breastfeed within 1 hour of birth	42.6	
19	Total reported Deliveries	590	70.1	423	30.1	Dirti	12.0	
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	9	81.8	36	85.7			
21	Woman getting post partum check up between 48 hours and 14 days to total reported deliveries	178	30.2	267	63.1			
	In case of HMIS data, Percentage is with reference to to	otal number of F				uring the period and in NFI	HS-5 is	
with ref. to Women who had last births in the 5 years before the survey.								
22	·,···•							
D) (D) Child Immunization :		22-23)	HMIS (20 3rd Q	-	NFHS-5 (2019-	-20)	
23	Total reported live births	578	33.2	421	23.8	BCG	94	
24	Total Still Birth	6	0.3	3	0.2	3 dose of DPT	65.8	
25	Newborn weighted at birth to live birth	584	101.0	410	97.4	Measles First dose	65.8	

						3 doses of penta		
26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	36	6.2	6	1.5	or hepatitis B vaccine	57.4	
27	Newborns breastfed within 1 hour to total reported live birth.	580	100.3	411	97.6	Full Immunization	56.2	
28	Fully immunized	1,097	63.0	883	49.9			
29	Children who have received BCG	671	38.5	610	34.5			
30	Children who have received Pentavalent 1	1,103	63.3	828	46.8			
31	Children who have received Pentavalent 3	1,089	62.5	846	47.8			
32	Children who have received Measles & Rubella (MR)- 1st Dose	1,098	63.1	857	48.4			
33	Diarrhoea and Dehydration cases reported in children below 5 years	311		304				
	In case of HMIS data, Proportions are calculated for 0- ntage of children 12-23 months olds who received spec						!	
E)Fa	E)Family Planning		22-23)	HMIS (20 3rd C		NFHS-5 (2019-	19-20)	
34	Number of Vasectomies performed	0		0		Total unmet need	17	
35	Number of Tubectomies performed	4		0		Spacing	13.5	
36	Number of IUD insertion	227		12	C	Women using any method	53.8	
37	Number of IUD removals	209		13		Women using modern method	47.8	
F) S	ervice delivery	HMIS (20	22-23)	HMIS (20 3rd C	•			
38	IPD cases per 10,000 population ***	208		18	3			
39	General OPD cases per 10,000 population ***	7183		505	5			
40	Ayush OPD cases per 10,000 population ***	596		830		-		
G) N	Nortality Details	•		•				
I)	Infant Deaths (In Numbers)	HMIS (20	22-23)	HMIS (20 3rd C	•			
41	Neonatal death within 24 hours	0		0				
42	Neonatal Deaths within 1 to 28 days	0		0				
43	Total Neonatal Death	0		0		-		
44	Deaths between (1 - 11) months	1		1		-		
45	Total reported infant deaths	1		1				
II)	Maternal Mortality	[HMIS (20	122 24)			
	Maternal Deaths (In Numbers)	HMIS (2022-23)		3rd C	•			
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				
E Å	Due to Severe hypertension/fits & Hypertensive disorder in pregnancy,							
51 52	birth and puerperium Due to Other/Unknown Causes	0		0				
		0						
53	Total reported maternal deaths	0		0				

	West Siang	Factshee	et					
Key Indicators								
A) D	emographic Indicators (Census 2011)							
1	Population 2011	56,516						
2	Sex Ratio	916						
B)Ir	nfrastructure Details (RHS 2021-22)	Numbers						
3	Sub Centers (SC)	15						
4	Primary Health Centers(PHC)	6						
5	Community Health Centers (CHC)	2						
6	SDH	0						
7	DH	1						
	laternal Health:	2022-2	-	2023-				
8	Expected number of PW	1,17		1,18				
9	Expected number of Delivery	1,08	9	1,08				
		HMIS (2022-23)		HMIS (20 3rd Q		NFHS-5 (2019-20)		
		Number	PC	Number	PC			
10	PW register for ANC	1,177	100.2	837	70.7	ANC Check up in first trimester	49.5	
11	Mothers registered in the first trimester	351	29.8	200	23.9	At least 4 ANC check up	30.4	
12	Mothers who had 4 or more ANC check ups	770	65.4	429	51.3	Neonatal tetanus received	72.0	
13	PW who got TT 2 / Booster injection	775	65.8	591	70.6	100 IFA tablets consumed	9.9	
14	PW who consumed 180 IFA tablets	1,045	88.8	757	90.4	Home Delivery	15.4	
15	Home Delivery against expected delivery *	38	3.5	10	0.9	Institutional Delivery	84.6	
16	Institutional Delivery against expected delivery *	1,079	99.1	848	78.6	Home Delivery by SBA	3.4	
17	Home Delivery against reported delivery **	38	3.4	10	1.2	PNC within 2days of delivery	61.4	
18	Institutional Delivery against reported delivery **	4 070	96.6	848	00.0	Breastfeed within 1 hour of	37.6	
19	Total reported Deliveries	1,079	90.0	858	98.8	birth	37.0	
20	Reported Delivery at home assisted by a Doctor/Nurse /LHV/ANM(%)	1,117 38	100.0	858 7	70.0			
21	Woman getting post partum check up between 48 hours and 14 days to total							
Note:	reported deliveries In case of HMIS data, Percentage is with reference to to	25 otal number of F	2.2 Pregnant W	260 omen registere	30.3 d for ANC d	uring the period and in NFI	HS-5 is	
with	Note: In case of HMIS data, Percentage is with reference to total number of Pregnant Women registered for ANC during the period and in NFHS-5 is with ref. to Women who had last births in the 5 years before the survey.							
22 Expected number of Live Birth 1,068 1,076								
D) C	D) Child Immunization :		22-23)	HMIS (20 3rd Q	-	NFHS-5 (2019-	-20)	
23	Total reported live births	1,106	103.6	856	79.5	BCG	93.7	
24	Total Still Birth	11	1.0	5	0.5	3 dose of DPT	87.8	
25	Newborn weighted at birth to live birth	1,095	99.0	854	99.8	Measles First dose	86.6	

26	Newborn having weight less than 2.5 kg to newborn weighted at birth.	99	9.0	159	18.6	3 doses of penta or hepatitis B vaccine	81	
	Newborns breastfed within 1 hour to	1,005	90.9	682	79.7	Full		
27 28	total reported live birth. Fully immunized	762	71.4	680	63.2	Immunization	55.4	
	Children who have received BCG	1,067	99.9	790	73.4			
29		1,007	99.9	790	73.4			
30	Children who have received Pentavalent 1	869	81.4	630	58.5			
31	Children who have received Pentavalent 3	833	78.0	586	54.4			
32	Children who have received Measles & Rubella (MR)- 1st Dose	763	71.5	685	63.6			
33	Diarrhoea and Dehydration cases reported in children below 5 years	428		439				
	In case of HMIS data, Proportions are calculated for 0- ntage of children 12-23 months olds who received spec							
E)Fa	E)Family Planning)22-23)	O Total unme		NFHS-5 (2019-	(2019-20)	
34	Number of Vasectomies performed	0				Total unmet need	15.5	
35	Number of Tubectomies performed	94		45	5	Spacing	8.2	
36	Number of IUD insertion	150		91		Women using any method	46.6	
37	Number of IUD removals	159		89)	Women using modern method	38.9	
F) So	F) Service delivery)22-23)	HMIS (2023-24) 3rd QTR				
38	IPD cases per 10,000 population ***	463		44:	3			
39	General OPD cases per 10,000 population ***	12642		937	'1			
40	Ayush OPD cases per 10,000 population ***	404		35				
G) N	Aortality Details							
I)	Infant Deaths (In Numbers)	HMIS (20)22-23)	HMIS (20 3rd C	•			
41	Neonatal death within 24 hours	1		4				
42	Neonatal Deaths within 1 to 28 days	5		0				
43	Total Neonatal Death	6		4				
44	Deaths between (1 - 11) months	3		0				
45	Total reported infant deaths	9		4				
II)	Maternal Mortality					-		
	Maternal Deaths (In Numbers)	HMIS (2022-23)		HMIS (20 3rd C	•			
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,	_						
51	birth and puerperium	0		0		-		
52	Due to Other/Unknown Causes	0		0				
53	Total reported maternal deaths	0		0				