		1	1	2	2	3	3	4	4	!	5		5
ı	ndicators	Total nu pregnant Registered	women	Number of women re within first	egistered	Number o		9 1st Trii registratio ANC Regi	mester n to Total	JSY regist Total		Number of women re ANC ch	eceived 3
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	172	165	78	59	146	153	45.3	35.7	84.9	92.7	97	68
1	Geku	15	21	8	0	7	10	53.3	0.0	46.7	47.6	14	5
2	Jenging	3	8	3	6	3	7	100.0	75.0	100.0	87.5	1	4
3	Mariyang	50	32	23	24	32	32	46.0	75.0	64.0	100.0	20	7
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	33	39	18	11	33	39	54.5	28.2	100.0	100.0	22	14
19	Yingkiong	71	65	26	18	71	65	36.6	27.7	100.0	100.0	40	38

		7	7	8	3	Ç)	1	0	1	1	1	2
ı	ndicators	TT2 or Boo to Pregnai (num	nt women	Pregnant received 3 ups to To Registr	: Woman ANC check otal ANC	Pregnant received Booster to Regist	t women I TT2 or Total ANC	Number of women give	en 100 IFA	Pregnant given 100 l ANC Reg	women FA to Total	Number h leve (tested	l<11
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	91	87	56.3	41.2	52.9	52.7	118	120	68.6	72.7	102	171
1	Geku	11	13	93.3	23.8	73.3	61.9	10	5	66.7	23.8	4	0
2	Jenging	2	3	33.3	50.0	66.7	37.5	4	4	133.3	50.0	0	2
3	Mariyang	13	7	40.0	21.9	26.0	21.9	36	32	72.0	100.0	2	2
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	25	19	66.7	35.9	75.8	48.7	20	14	60.6	35.9	15	30
19	Yingkiong	40	45	56.3	58.5	56.3	69.2	48	65	67.6	100.0	81	137

		1	3	1	4	1	5	1	6	1	7	1	8
	Indicators	anae	ving severe emia <7) institution	Pregnant having seve (Hb treated at to women leve	women re anaemia <7) institution having hb	New cases at institu hypertensi ANC Regi	detected ution for on to Total	Number deliv		deliveries a SBA ti	of home attended by rained urse/ANM)	Number deliveries a Non SBA (trained	ttended by trained
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	5	0	4.9	0.0	0.0	0.6	9	4	9	4	0	0
1	Geku			0.0		0.0	0.0	1	0	1	0		
2	Jenging		0		0.0	0.0	0.0	0	1	0	1	0	
3	Mariyang			0.0	0.0	0.0	0.0	6	2	6	2	0	0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting		0	0.0	0.0	0.0	2.6	2	1	2	1		0
19	Yingkiong	5		6.2	0.0	0.0	0.0	0	0	0	0		

		1	9	2	0	2	1	2	2	2	3	2	4
1	ndicators	SBA atten deliveries Reporte Deliv	ded home s to Total d Home	Mothers incentive deliv	for home	Mothers incentive deliveries Reporte	for home to Total	Deliveries (Number of Discharged hours of d public f	d under 48 delivery in	Women dis less than 4 delivery Reported I at public in	charged in 8 hours of to Total Deliveries
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	100.0	100.0	2	0	22.2	0.0	63	55	21	21	33.3	38.1
1	Geku	100.0				0.0		12	4	12	4	100.0	100.0
2	Jenging		100.0				0.0	0	1		1		100.0
3	Mariyang	100.0	100.0	1	0	16.7	0.0	7	8	5	6	71.4	75.0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	100.0	100.0	1	0	50.0	0.0	7	10	4	10	57.1	100.0
19	Yingkiong							37	32		0	0.0	0.0

		2	5	2	6	2	7	2	8	2	9	3	0
1	ndicators	Institu deliv (Public In	eries sts.+Pvt.	Institu Deliveries ANC regi	tional s to total	Total re deliv		Institu deliveries Reported	tional to Total	Safe deli Total Re Deliv	eported	Home del Total Re Deliv	iveries to
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	63	55	36.6	33.3	72	59	87.5	93.2	100.0	100.0	12.5	6.8
1	Geku	12	4	80.0	19.0	13	4	92.3	100.0	100.0	100.0	7.7	0.0
2	Jenging	0	1	0.0	12.5	0	2		50.0		100.0		50.0
3	Mariyang	7	8	14.0	25.0	13	10	53.8	80.0	100.0	100.0	46.2	20.0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	7	10	21.2	25.6	9	11	77.8	90.9	100.0	100.0	22.2	9.1
19	Yingkiong	37	32	52.1	49.2	37	32	100.0	100.0	100.0	100.0	0.0	0.0

		3	1	3	2	3	3	3	4	3	5	3	6
ı	Indicators	Number of deliveries at public	conducted	Number of deliveries at private		% C-section (Public to rep institu (Public deliv	+ Pvt.) orted tional	C-sections at public for Deliveries at public	conducted acilities to	C-sections at Private f Deliveries at private	facilities to conducted	Deliveries at Public II to Total In Deliv	conducted nstitutions stitutional
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	4	2			6.3	3.6	6.3	3.6			100.0	100.0
1	Geku		0			0.0	0.0	0.0	0.0			100.0	100.0
2	Jenging		0				0.0		0.0				100.0
3	Mariyang		0			0.0	0.0	0.0	0.0			100.0	100.0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	1				14.3	0.0	14.3	0.0			100.0	100.0
19	Yingkiong	3	2			8.1	6.3	8.1	6.3			100.0	100.0

		3	7	3	8	3	9	4	0	4	1	4	2
1	ndicators	Mothers Incentive fo at Public i to Tota Deliv	paid JSY or Delivery nstitution	of cases w Incentive ASHA for D Public inst Total Public	here JSY paid to elivery at itution to	Deliveries at Private I to Total In: Deliv	conducted nstitutions	Women rec partum c within 48 deliv	:heck-up	Post - Care / Wo post partur between 48	men got a n check up	Women rec partum o within 48 delivery Reported	eiving post heck-up hours of to Total
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	68.3	140.0	30.2	56.4	0.0	0.0	13	49	54	30	18.1	83.1
1	Geku	108.3	100.0	100.0	100.0	0.0	0.0	5	0	2		38.5	0.0
2	Jenging		100.0		0.0		0.0		0		0		0.0
3	Mariyang	14.3	362.5	14.3	75.0	0.0	0.0	7	6	13	3	53.8	60.0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	0.0	0.0	0.0	0.0	0.0	0.0	1	11	2	11	11.1	100.0
19	Yingkiong	78.4	134.4	16.2	65.6	0.0	0.0		32	37	16	0.0	100.0

		4	3	4	4	4	5	4	6	4	7	4	8
ı	Indicators	Women ge Partum (between 48 14 days Deliv	tting Post Checkup B hours and	Total Nu reported l		7 Total Repo Births t Deliv	orted Live o Total	Total Nu reported S		live birth to	% o Reported rth	Number of weighed	
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	75.0	50.8	79	56	109.7	94.9	2	3	97.5	94.9	70	52
1	Geku	15.4	0.0	17	4	130.8	100.0	1	0	94.4	100.0	11	4
2	Jenging		0.0	0	2		100.0		0		100.0	0	1
3	Mariyang	100.0	30.0	15	10	115.4	100.0	0	0	100.0	100.0	12	6
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	22.2	100.0	8	9	88.9	81.8	1	2	88.9	81.8	8	10
19	Yingkiong	100.0	50.0	39	31	105.4	96.9	0	1	100.0	96.9	39	3]

		4	9	5	0	5	1	5	2	5	3	5	4
I	ndicators	Newborns v	weighed at	Number of having we than 2	eight less	Newborr weight les kg to Ne weighed	s having s than 2.5 wborns	Number of Breast Fed	l within 1	Newborns within 1 ho to Total	our of birth	Number of visited wit of Home	hin 24 hrs
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	88.6	92.9	1	3	1.4	5.7	59	23	74.6	41.0	8	37
1	Geku	64.7	100.0	1	0	9.1	0.0	15	4	88.2	100.0		
2	Jenging		50.0	0	1		100.0	0	1		50.0		1
3	Mariyang	80.0	60.0	0	0	0.0	0.0	14	10	93.3	100.0	6	
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	100.0	111.1	0	2	0.0	20.0	8	8	100.0	88.9	2	
19	Yingkiong	100.0	100.0	0		0.0	0.0	22	0	56.4	0.0		

		5	5	5	6	5	7	5	8	5	9	6	0
li	ndicators	newborn within 24h delivery reporte deliv	rs of home to total		male Live ths/	cases of women with Complica attended to deliv	Pregnant n Obstetric tions and o reported	9 Compl Pregnancie with antihype Magsulph in Total Wo Obst Complie atter	icated es treated n IV rtensive/ njection to men with etric cations	Magsulph i Total No	icated es treated h IV rtensive/ njection to ew cases ed with	Compli Pregnancie with I Transfusion Wome Obste Complie atter	icated es treated Blood n to Total n with etric cations
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	88.8	75.0	1,194	867	3.1	1.8	0.0	0.0		0.0	0.0	0.0
1	Geku	0.0		1,125	333	16.7	0.0	0.0				0.0	
2	Jenging		100.0	0	1,000		0.0						
3	Mariyang	100.0	50.0	1,500	1,000	0.0	0.0						
4	PHC Jeying			0	0								
5	PHC Katan			0	0								
6	SC Adi Pasi			0	0								
7	SC Dalbing			0	0								
8	SC Damro			0	0								
9	SC Gelling			0	0								
10	SC Janbo			0	0								
11	SC Karko			0	0								
12	SC Komkar			0	0								
13	SC Migging			0	0								
14	SC Nyukkong			0	0								
15	SC Palling			0	0								
16	SC Ramsing			0	0								
17	SC Singa			0	0								
18	Tuting	100.0	100.0	3,000	800	0.0	10.0		0.0		0.0		0.0
19	Yingkiong			950	938	0.0	0.0						

		6	1	6	2	6	3	6	4	6	5	6	6
ı	ndicators	Post - Care / PNC compli attended Deliv	Natal C maternal cations to Total	Total Nu Abort (Sponta Induced)	tions aneous/	Total Nu MTPs (repo	Public)	% <i>N</i> (Public) to		MTPs up to of Pregn Total MTP: Institu	12 weeks ancy to s at Public	MTPs mor weeks of P to Total Public Ins	e than 12 regnancy MTPs at
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	0.0	0.0	5	1	23	20	460.0	2000.0	78.3	90.0	21.7	10.0
1	Geku	0.0	0.0	4	1	3	0	75.0	0.0	100.0		0.0	
2	Jenging		0.0			1	0			100.0		0.0	
3	Mariyang	0.0	0.0		0		0						
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	0.0	0.0	1	0			0.0					
19	Yingkiong	0.0	0.0			19	20			73.7	90.0	26.3	10.0

		6	7	6	8	6	9	7	0	7	1	7	2
	ndicators	9 MTPs Con Public Insti Total	ducted at tutions to	MTPs Cond Private Ins to Tota	ducted at stitutions	% Tota (Pul Conducted ANC Regi	olic) to Total	Number of Tests cond Number of STI female which tr	Wet Mount ducted to f new RTI/ e cases for	Numb Vasect Condi (Public	ucted	Numb Tubect Condu (Public	omies icted
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	100.0	100.0	0.0	0.0	13.4	12.1	100.0	230.8		0	5	3
1	Geku	100.0		0.0		20.0	0.0	0.0					
2	Jenging	100.0		0.0		33.3	0.0						
3	Mariyang					0.0	0.0				0		0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting					0.0	0.0	833.3	215.4				
19	Yingkiong	100.0	100.0	0.0	0.0	26.8	30.8	0.0				5	3

		7	3	7-	4	7	5	7	6	7	7	7	8
ı	Indicators	Total Ster		% Male St (Vasect to Total st	omies)	7 Tubector Total ste	mies to	Total Ste (Tubecto Vasect conducte	mies and omies)	Total Ste (Tubecto Vasect conducte	mies and omies)	Total Ste (Tubecto Vasect conducted	mies and omies)
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	5	3	0.0	0.0	100.0	100.0		0			5	3
1	Geku												
2	Jenging												
3	Mariyang		0						0				
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting												
19	Yingkiong	5	3	0.0	0.0	100.0	100.0					5	3

		7	9	8	0	8	1	8	2	8	3	8	4
In	ndicators	Total Ste (Tubecto Vasecto conducted public Ins	mies and omies) I at Other	Total Ste (Tubecto Vasect conducted institu	mies and omies) at Private	% Total Ste (Tubector Vasector conducted Total Ste	mies and omies) at PHC to	% Total Ste (Tubecto Vasecto conducted Total Ste	mies and omies) at CHC to	% Total Sto (Tubecto Vasect conducted to Total St	mies and omies) at SDH/DH	% Total Ste (Tubecto Vasecto conducted public Instit Total Ste	mies and omies) d at Other tutions to
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang					0.0	0.0	0.0	0.0	100.0	100.0	0.0	0.0
1	Geku												
2	Jenging												
3	Mariyang												
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting												
19	Yingkiong					0.0	0.0	0.0	0.0	100.0	100.0	0.0	0.0

		8	5	8	6	8	7	8	8	8	9	9	0
ı	Indicators	% Total Ste (Tubector Vasector conducted institutions Sterlis	mies and omies) at Private s to Total	Laparo sterlisation Female Ste	scopic s to Total	Mini Lap St to Total Sterilis	erlisations Female	Post P Sterlisation Female Ste	artum s to Total	Laparo sterlisation Institutions Laparo Sterilis	ns at Public s to Total oscopic	% Mini Lap st at Public In to Total Sterilis	erlisations estitutions Mini Lap
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	0.0	0.0	0.0	0.0	80.0	100.0	20.0	0.0			100.0	100.0
1	Geku												
2	Jenging												
3	Mariyang												
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting												
19	Yingkiong	0.0	0.0	0.0	0.0	80.0	100.0	20.0	0.0			100.0	100.0

		9	1	9	2	9	3	9	4	9	5	9	6
	ndicators	Post Post Post Post Post Post Post Post	artum is at Public is to Total artum	Total cases follo Sterlisatio Fem	wing n (Male +	IUCD Insert		IUCD inseri (pvt. fa		Total IUCD done(publi		PP IUCD I	
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	100.0			0	38	20			38	20	0	
1	Geku												
2	Jenging												
3	Mariyang				0	3	0			3	0		
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting				0		1				1		
19	Yingkiong	100.0				35	19			35	19	0	

19

Yingkiong

0.0

0.0

0.0

0.0

87.5

86.4

99 100 101 102 IUCD insertions in public plus private Indicators % PP IUCD Insertions % PP IUCD Insertions institutions to all (public) to Total IUCD to Total Institutional methods (IUCD plus **Condom pieces** Centchroman Pills Insertions (public) Deliveries (public) permanent) Oral Pills distributed distributed distributed 2014-15 2013-14 2014-15 2013-14 2014-15 2013-14 2014-15 2013-14 2014-15 2013-14 2014-15 2013-14 _Upper Siang 0.0 0.0 0.0 0.0 88.3 86.9 595 572 0 0 270 245 0 Geku 0.0 0.0 38 8 147 50 **Jenging** 0.0 105 88 123 48 0.0 0.0 100.0 68 42 195 0 0 Mariyang 0.0 188 **PHC Jeying PHC Katan** SC Adi Pasi **SC Dalbing** SC Damro **SC Gelling** 10 SC Janbo 11 **SC Karko** 12 **SC Komkar** 13 **SC Migging** 14 **SC Nyukkong** 15 **SC Palling** 16 **SC Ramsing** 17 **SC Singa** 18 0 0.0 0.0 0.0 100.0 50 58 71 139 Tuting

9

49

66

140

		10)3	10)4	10)5	10	06	10	07	10	08
ı	ndicators	Number o given (Birth	OPV 0	Number o		Newborns g at birth to live I	given OPV0 Reported	Newborns s to Repor	given BCG rted live	Number o		Number o	
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	73	57	91	108	92.4	101.8	115.2	192.9	111	135	107	138
1	Geku	15	2	18	34	88.2	50.0	105.9	850.0	20	45	25	47
2	Jenging	0	7	3	8		350.0		400.0	15	16	10	15
3	Mariyang	13	6	18	12	86.7	60.0	120.0	120.0	18	22	18	24
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	6	10	13	16	75.0	111.1	162.5	177.8	25	30	30	31
19	Yingkiong	39	32	39	38	100.0	103.2	100.0	122.6	33	22	24	21

		10	09	11	10	11	11	11	12	11	13	11	14
	Indicators	Number o		Number o		Number o		Number o		Number o	of Infants Neasles	Infants months received vaccine to	old who Measles
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	109	134	0		0		0		111	122	140.5	217.8
1	Geku	25	49	0		0		0		9	33	52.9	825.0
2	Jenging	8	11							20	8		400.0
3	Mariyang	23	22	0		0		0		26	21	173.3	210.0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	26	30							15	32	187.5	355.6
19	Yingkiong	27	22							41	28	105.1	90.3

		11	15	11	16	1	17	11	18	1	19	1	20
I	ndicators	Number immunize (9-11 n	d children	9 Drop Out BCG & <i>I</i>	between	Vitamin -	A dose 1	Children g dose1 to live	iven Vit A Reported	Childre Vitamin A Children g	% n given Dose 9 to given Vit A se1	Adverse Following I (Oth	munisation
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	93	94	-22.0	-13.0		17	0.0	30.4		76.5		0
1	Geku	9	18	50.0	2.9			0.0	0.0				
2	Jenging	14	4	-566.7	0.0		5		250.0		80.0		
3	Mariyang	14	18	-44.4	-75.0		0	0.0	0.0				0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	15	33	-15.4	-100.0		0	0.0	0.0				0
19	Yingkiong	41	21	-5.1	26.3		12	0.0	38.7		75.0		

		12	21	12	22	12	23	12	24	12	25	12	26
ı	ndicators	immunisation Held to Imm Sessions	on Sessions nunisation	Immunisatio where ASI preser Immunisatio Plan	on Sessions HAs were nt to	Diptheria i 0-5 Years Total Re Childhood	n Children of Age to eported I Diseases	Pertusis ir 0-5 Years Total Re Childhood 0-5 Y	of Children of Age to eported I Diseases	Tetanus No in Childrer of Age t Reported	n 0-5 Years to Total	Tetanus (Children 0- Age to Tota Childhood	-5 Years of
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	66.0	85.8	52.4	45.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1	Geku	78.6	100.0	71.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	Jenging	96.0	107.7	84.0	84.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	Mariyang	100.0	74.1	87.0	63.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	39.4	82.8	22.5	22.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
19	Yingkiong		100.0		111.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

		12	27	12	28	12	29	13	30	1:	31	13	32
li	ndicators	Polio in Ch Years of Ag Reported (Diseases (ildren 0-5 ge to Total Childhood	Measles ir 0-5 Years Total Re Childhood	of Age to eported I Diseases	Diarrho dehydra Children O Age to Tota Childhood	ation in -5 Years of I Reported	Malaria in C Years of Ag Reported O Diseases	Children 0-5 ge to Total Childhood	9 Adult F Inpatients Adult In	emale to Total	9 Children Inp Total In	patient to
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	0.0	0.0	0.6	0.0	93.5	100.0	5.8	0.0	61.9	58.3	14.6	14.5
1	Geku	0.0	0.0	2.9	0.0	97.1	100.0	0.0	0.0	60.7	48.4	13.4	13.9
2	Jenging	0.0	0.0	0.0	0.0	96.3	100.0	3.7	0.0	53.2	54.8	13.2	6.7
3	Mariyang	0.0	0.0	0.0	0.0	87.1	100.0	12.9	0.0	71.4	38.1	28.2	22.2
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	0.0	0.0	0.0	0.0	100.0	100.0	0.0	0.0	49.0	57.1	12.7	16.7
19	Yingkiong	0.0	0.0	0.0	0.0	100.0	100.0	0.0	0.0	87.1	73.1	13.6	13.0

		13	33	13	34	13	35	13	36	13	37	13	38
	Indicators	Female I Deaths t Inpatien	npatient to Total	% Inpatient E Tota	Deaths to	IPD (Nu	ımber)	OPD (N	umber)	% IPD t	to OPD	Number Opera	
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	33.3	0.0	0.7	1.0	418	311	12,043	9,914	3.5	3.1		52
1	Geku			0.0	0.0	97	36	1,635	1,190	5.9	3.0		
2	Jenging			0.0	0.0	91	45	696	1,040	13.1	4.3		
3	Mariyang			0.0	0.0	39	27	2,279	1,959	1.7	1.4		0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	0.0	0.0	0.9	0.8	110	126	3,288	3,164	3.3	4.0		52
19	Yingkiong	50.0	0.0	2.5	2.6	81	77	4,145	2,561	2.0	3.0		

		13	39	14	10	14	41	14	12	14	43	14	14
ı	ndicators	Number Opera		% Major Ope Total Op	rations to	Hyster	per of ectomy eries	Hystere Surgeries Major Op	ectomy to Total	Ayush OPD	(Number)	AYUSH OP OF	D to Total
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	174	157	0.0	24.9				0.0	509	109	4.2	1.0
1	Geku	43		0.0						470		28.7	0.0
2	Jenging	24		0.0								0.0	0.0
3	Mariyang	40	63	0.0	0.0					4	0	0.2	0.0
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	67	94	0.0	35.6				0.0	35	109	1.1	3.4
19	Yingkiong											0.0	0.0

		14	15	14	16	14	47	14	18	14	19	15	50
1	Indicators	Dental OPD	(Number)	% Dental OPI OF	D to Total	Adolescent (Num		Hb < 7 mg Hb Tests C	to Total	% Male HIV Po Total Male	ositive to	Female HIV to Total Tes	V Positive Females
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	19	32	0.2	0.3	117	0	2.9	2.8	0.0	0.0	0.0	0.0
1	Geku	0		0.0	0.0	110		0.0	10.0			0.0	
2	Jenging			0.0	0.0			0.0	0.0			0.0	0.0
3	Mariyang		0	0.0	0.0		0	0.0	0.0			0.0	
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	19	6	0.6	0.2			2.7	2.0		0.0	0.0	0.0
19	Yingkiong		26	0.0	1.0	7		3.3	2.9	0.0	0.0	0.0	0.0

Indicators		151		152		153		154		155		156	
		% Total HIV Positive to Total Tested (Male + Female)		% Plasmodium Vivax test positive to Total Blood Smears Examined		% Plasmodium Falciparum test positive to Total Blood Smears Examined		Total Number of Infant Deaths reported		% Deaths due to Sepsis to Total Reported Infant Deaths		% Deaths due to Asphyxia to Total Reported Infant Deaths	
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang	0.0	0.0	6.1	6.9	3.0	3.5	1					
1	Geku	0.0		3.4	3.4	1.4	1.7						
2	Jenging	0.0	0.0	0.0	0.0	0.0	0.0						
3	Mariyang	0.0		12.0	4.1	16.0	9.6						
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting	0.0	0.0	8.2	9.6	5.6	5.6	1					
19	Yingkiong	0.0	0.0	5.2	7.8	0.0	1.9						

		157		158		159		160		161		162	
Indicators		% Deaths due to LBW to Total Reported Infant Deaths		% Deaths due to Pneumonia to Total Reported Infant Deaths		% Deaths due to Diarrhoea to Total Reported Infant Deaths		% Deaths due to Fever to Total Reported Infant Deaths		% Deaths due to Measles to Total Reported Infant Deaths		% Deaths due to Other Causes to Total Reported Infant Deaths	
		2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14	2014-15	2013-14
	_Upper Siang												
1	Geku												
2	Jenging												
3	Mariyang												
4	PHC Jeying												
5	PHC Katan												
6	SC Adi Pasi												
7	SC Dalbing												
8	SC Damro												
9	SC Gelling												
10	SC Janbo												
11	SC Karko												
12	SC Komkar												
13	SC Migging												
14	SC Nyukkong												
15	SC Palling												
16	SC Ramsing												
17	SC Singa												
18	Tuting												
19	Yingkiong												