9/23/2019 Malawi HMIS

Annual Pop	ou l ation				Live Birtl	hs			Surviv	ing Infai	nts			Preg	nant Womei	n			9 Years Old	Girls		
A. Immunis	sation Ses	ssions																				
Planned im	munization	sessions (Static)	Numbe 22	r 9	%	Cance l ed	immunization	n sessions	(Outrea	ich)			Numl 0	er					%		
Canceled in				0	0					•	Ť											
Planned im	munization	n sessions (0	Outreach)	9			Reasons f	for cancellation	on													
Age Tar	Monthly rget/ Live Births	0		icg					PV 0			Monthly Target Surviving	0	0/	MR1		Month Targe Survivi	et ng		MR2	dropour	
Under		Static 78	O/reach	Total 80	Infi	nity	Static 70	O/reach	Total		Cov	Infants	Static 21	O/reac	n Tota	I Co		s St	atic O/rea	ch Total	Cov	
1 Cover		0	0	0									0	0	0	=		21	48	69	Infinity -Infinity	
Total 0)	78	2	80			70	2				0	21	55	76	Infin	ity 0	21	48	69	Infinity 9.2	
						OPV1			'	OP	V2			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OPV3					IP'	v	
Age	Monthly	Target Survi	iving Infants	ts					Static O/reach			Total	Static O/reach			Total cov		Dropout rate		O/reach	Total cov	
Under 1]	55		42	97	43		55		98	19	75	94			3.1	21	75	96 Infinity	
Over 1			1	0			0	0		0	_	0	0	0	0				0	0	0 -	
Total		0	J	55		42	97	43		55		98	19	75	94		Infinity	3.1	21	75	96 Infinity	
Age	Age Monthly Target Surviving Inf nts					Stati		PT-HepB-Hit O/reach	Hib1 Total Static				DPT-HepB-Hib2 O/reach Total			Stati	c O/r	DPT-Her each	oB-Hib3 Total	cov	Dropout rate	
Under 1		[55		42	97		4	13	55	9	3	19	75		94	Infinity	3.1	
Over 1						0		0	0		()	0	0		0	0		0	-		
Total			0			55		42	97		4	13	55	9	3	19	75		94	Infinity	3.1	
Age		Monthly Tai	rget Survivir	ig Inf nts		Stati	ic	PCV1 O/reach	Total Static			PCV2 O/reach Total			Stati	c O/r	PC'	V3 Total	cov	Dropout rate		
Under 1		[55		42	97			13	55	9		19	75		94	Infinity	3.1	
Over 1						0		0	0		[0	0		0	0		0	-	-	
Total		[0			55		42	97		4	13	55	9	3	19	75		94	Infinity	3.1	
Age		Moi	nthly Target					ROTA									TA 2				Dropout rate	
Under 1		Г				Static 7		O/reac	h		Total 82	7	Static 59	1	O/rea	ach	Tota 80		Co	_	2.4	
Total			0		1	7		65			82	1	59	1	21	_	80		Infini	у	2.4	
				Mal	aria Vacci	ine 1			Malaria Va	iccine 2				/lalaria Vac	cine 3				Ma l aria Vaccine	÷ 4		
Age		Monthly tare	get St	atic	O/Reach		Total	Static	O/Rea	ach	Total	Star	ic O/R	each	Total	Cov	Static	O/F	Reach T	otal C	Dropout Rate	
Under 1						0				4	0				0	-		1 -	0			
22 - 36 mor	ntns	0	0		0] [0		0	0	7	0	0	0		0	-	0		0		<u> </u>	
Age	Monti	nly Target	Nu	mber child	ren prote O/reach		oirth Total	Cov	A		onth l y arget	a	Out	HPV 1			0	Out	HPV 2		Drop Out Ra	
Under 1			78				'8	Infinity	9			Static	Reach	School	Total	Cov	Static	Reach	School	Total	Cov	
Total	0		78		0	7	8		Yi gi	ris		0	0		0	-	0	0		0		
B. Fully Imm	nunized																					
	Age				Monthly	Tarnet								Fully Immunized chil								
Under 1	. 190					90				St 21	atic			Outrea 55	ich		Total 76				Cov	
Over 1										21	 			48				69				
Total					0					42	=			103				145				
											_											

9/23/2019 Malawi HMIS

				r pregnant wo							pregnant wo						men of child			
	Monthly Ta	arget	Static B	O/reach C	То	ota l	Cov	Monthly		Static F	O/reach G	Total H	Cov	м	onthly Target A+E	Statio B+F		/reach C+G	Total D+H	Cov
Td1		7	76	6	82		inity			19	69	88	Infinit	у	0	95	75		170	Infinity
Td2		1	53	2	55	Infi	nity		_	12	48	60	Infinit	y	0	65	50		115	Infinity
Td3		1	36	0	36	Infi	inity			4	39	43	Infinit	y	0	40	39	•	79	Infinity
Td4			20	2	22	Infi	nity		=	8	41	49	Infinit	y	0	28	43	3	71	Infinity
Td5			31	2	33	Infi	nity		_	5	51	56	Infinit	y	0	36	55	3	89	Infinity
Total doses	0	$\exists +$	216	12	228		=	0	=	48	248	296	Infinit		0	264	26	50	524	Infinity
Td2+	0	++	140	6	146		inity	0	_	29	179	208	Infinit	=	0	169	18		354	Infinity
					-								1	<u> </u>						
D. Vaccine V	Vastage																			
Strategy				BCG							OPV						MR			
	Doses Used and wasted (A)		mber of child accinated (I		ed (A-B)	Wastage rate B)/A*100	(A- D	oses Used wasted (A		Number of child vaccinate d (I		ed (A-B)	/astage rate (B)/A*100		es Used and asted (A)		of children nated (B)		ccine d (A-B)	Wastage rate (A- B)/A*100
Static			78	-7	8	-Infinity				117	-1	17	-Infinity			42	:	-42		-Infinity
Outreach			2	-2		-Infinity				172	-1	72	-Infinity			10	3	-10	3	-Infinity
Total	0		80	-8	0	-Infinity		0		289	-2	89	-Infinity		0	14	15	-14	5	-Infinity
		DPT	Г-НерВ-Ніb	·			·	PCV	·			·	ROTA	·				Malaria Va	accine	
Strategy	Doses I Used(A)	Doses Dise (B)		Total V (A+B)	astage rate	Doses Used (A)		Discarded (B)	Total (A+B		Doses Us		Discarded (B)	Total (A+B)	Wastage rate	Doses Us	sed Dose	es Discarde		otal Wastage +B) rate
Static		(5)			nfinity	[]			0	-Infinity	()	1		0	-Infinity		1 7	(5)	0	-
Outreach				-	nfinity			_	0	-Infinity				0	-Infinity				0	
Total	0	0) -	nfinity	0	0		0	-Infinity	0			0	-Infinity	0		0	0	
Strate	egy	Doses U	Ised	De	ses Discar	Td rded		Total		Wastage ra	te	Doses U	Jsed		Doses Discar	HPV ded		Total		Wastage
Static			7			1	Γ	0		-Infinity			7				(-
Outreach						1		0		-Infinity])		-
Total		0			0	1		0		-Infinity		0			0])		-
																,				
E. Vitamin A Supplementation																				
E. Vitamin A	. Supplementati	on																		
	. Supplementati		3-11 months					12-59 mon	iths (1 st De	ose)			12-59 mor	nths (2 nd De	ose)				atal moth	
E. Vitamin A	Monthly	6	6-11 months		Cov	Month i y Target			ths (1 st De		Cov	Month l y Target		nths (2 nd Do		Cov	Monthly Target		atal mothor Number upplemen	Cov
Strategy		6		mented Total	Cov	Monthly Target				ented Total	Cov	Month l y Target			Total	Cov			Number upp l emen	ted Cov
Strategy	Monthly	6 Nun	nber supp l e	Total 0	Cov			Number	r supp l em	Total 0	Cov		Numbe	er supp l eme	Total 0	Cov			Number upplemen	Cov Infinity
Strategy Static Outreach	Monthly Target	Num M	F	Total 0	Cov	Target		Number M	r supplem	Total 0 -		Target	Numbe M	F F	Total 0	Cov	Target		Number upplemen	Cov Infinity -
Strategy	Monthly Target	6 Nun	nber supp l e	Total 0	Cov			Number M	r supp l em	Total 0		Target	Numbe M	er supp l eme	Total 0	Cov			Number upplemen	Cov Infinity
Strategy Static Outreach	Monthly Target	Num M	F	Total 0	Cov	Target		Number M	r supplem	Total 0 -		Target	Numbe M	F F	Total 0	Cov	Target		Number upplemen	Cov Infinity -
Strategy Static Outreach Total	Monthly Target 0	Num M	F	Total 0		Target		Number M	r supplem	Total 0 -		Target	Numbe M	F F	Total O O	Cov	Target		Number upplemen	Cov Infinity -
Strategy Static Outreach Total	Monthly Target 0	Num M	F 0	Total 0 0 0 0		Target		Number M [F F O	Total 0 -		Target	Number M 0	F 0	Total O O O O O O O O O O O O O O O O O O O		Target	Su	Number upplemen	Cov Infinity -
Strategy Static Outreach Total F. Dewormin	Monthly Target 0	M M	F 0	Total 0		Target		Number M	F F O	Total O - O -		Target 0	Number M 0	F F	Total O O O O O O O O O O O O O O O O O O O		Target		Number upplemen	Cov Infinity Infinity
Strategy Static Outreach Total F. Dewormin Strateg	Monthly Target 0	M M	F 0	Total 0 0 0 0		Target		Number M C	F F O	ented Total O - O - Cov		Target 0	Number M 0	F 0	Total O O O O O O O O O O O O O O O O O O O		Target	St	Number upplemen	Cov Infinity Infinity
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach	Monthly Target 0	M M O O Monthly Ta	F 0	Total 0 0 0 Mal		Target 0 0 12-23 months Number dewo		Number M Tota 0	F F O	ented Total 0		Target 0 Monthly Target	Number M 0	F 0 Mak	Total O O O O O O O O O O O O O O O O O O O		Target	Total 0	Number upplemen	Cov Infinity Infinity
Strategy Static Outreach Total F. Dewormin Strateg	Monthly Target 0	M M	F 0	Total 0 0 0 0		Target		Number M Control of the Control of t	F F O	Total O - O - Cov		Target 0	Number M 0	F 0	Total O O O O O O O O O O O O O O O O O O O		Target	Total	Number upplemen	Cov Infinity Infinity
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total	Monthly Target 0	Num M M M O O	F 0	Total 0 0 0 Mal		Target 0 0 12-23 months Number dewo		Number M Tota 0	F F O	Total O - O - Cov		Target 0 Monthly Target	Number M 0	F 0 Mak	Total O O O O O O O O O O O O O O O O O O O		Target	Total 0	Number upplemen	Cov Infinity Infinity
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total Coutreach Total	Monthly Target 0 19 19 19 1 A and Dewormin	Num M M O O O Supplied	F 0	Mal	1 1 3 3 4 (Itamin A (1	Target 0 12-23 months Number dewo Female 0 100 000 ius)	0 O	Number M Tota 0	F O O O O O O O O O O O O O O O O O O O	ented Total 0 - 0 - Cov		Monthly Targ	Number M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	er supplement F O O O O O O O O O O O O O O O O O O	Total O O Vitamin A	59 months umber dewor	Target	Total 0 0	Number 120 0 120 120 120 120 120 120 120 120 1	Cov Infinity Cov
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total G. Vitamin A	Monthly Target 0	Num M M M O O	F O	mented Total 0 0 0 0 Male	1	Target 0 12-23 months Number dewo Female	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number M Tota 0 0	F F O	ented Total 0 - 0 - Cov	at Door	Monthly Target 0 Monthly Target	Number M	F 0 Mak	Total O O 24- N e Vitamin A Total	59 months tumber deword Female 0 A (200 000 iuu Wastag	Target	Total 0 0 Stock	Number upplemen	Cov Infinity Cov
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total G. Vitamin A	Monthly Target 0 19 19 10 10 10 10 10 10 10	Num M M O O O Supplies Doses	F O	mented Total 0 0 0 0 Male	- 1	Target 0 12-23 months Number dewo 0 100 000 ius) Wastage R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number M Tota 0 0	r supplement F	Total O - O - Cov - - A - Stock O	at Door	Monthly Target 0 Monthly Target	Number M	F 0 Male	Total O O 24- N e Vitamin A Total	59 months tumber deword Female 0 A (200 000 iuu Wastag	Target 0 ormed ss) ge rate (CI	Total 0 0 Stock	Number 120 0 120 120 120 120 120 120 120 120 1	Cov Infinity Cov
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total Strategy	Monthly Target 0 19 19 10 10 10 10 10 10 10	Num M M O O O Supplies Doses	F O	mented Total 0 0 0 0 Mal	- 1 //itamin A (1 //itamin A (1 //itamin A (1)	Target 0 12-23 months Number dewo 0 100 000 ius) Wastage R	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number M Tota 0 0	r supplement F	Total O - O - Cov - - A - Stock O	at Door	Monthly Target 0 Monthly Target	Number M	F 0 Male	Total O O Z4- N O Vitamin A Total (B+C)	59 months tumber deword Female 0 A (200 000 iuu Wastag	Target 0 ormed ss) ge rate (CI	Total 0 0 Stock	Number 120 0 120 120 120 120 120 120 120 120 1	Cov Infinity Cov
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total G. Vitamin A Strategy Static	Monthly Target 0 19 19 10 10 10 10 10 10 10	Num M M O O O Supplies Doses	F O	Mal Mal Mal Mal Mal	1 In the second of the second	Target 0 12-23 months Number dewo Female 0 Wastage R (B+C) *	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Number M Tota 0 0	r supplement F	Total O - O - Cov - - A - Stock O	at Door	Monthly Target 0 Monthly Target	Number M	F 0 Male	onted Total O O Vitamin A Vitamin (B+C) O	59 months umber dewor Female 0 Wastag (B+C	Target 0 ormed ss) ge rate (CI	Total 0 0 Stock	Number 120 0 120 120 120 120 120 120 120 120 1	Cov Infinity Cov
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total G. Vitamin A Strategy Static Outreach	Monthly Target 0 1 Doses Received (A)	Num M M O O O Doses Used (B)	riber supplement of the supple	Mal	- 1 Vitamin A (1 tal Used (B+C)	Target Target 0 0 12-23 months Number dewo Female 0 Wastage R (B+C) ** - -	o o o o o o o o o o o o o o o o o o o	Number M Tota 0 0 Stock at (r supplement	Total O - O - Cov - - A - Stock O	tut Door	Monthly Target Monthly Target 0 Us	Number M	Pr supplement F	Vitamin A Total (G+C) 0	59 months umber dewor Female 0 Wastag (B+C	Target O ormed ss) per rate (CI) per rate (CI)	Total 0 0 Stock (A-	Number 120 0 120 120 120 120 120 120	Cov Infinity Cov
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total G. Vitamin A Strategy Static Outreach Total	Monthly Target 0 1 Doses Received (A)	Num M M O O Supplie Doses Used (B)	riber supplement of the supple	Mal Mal Sees Geed (C)	- 1 Vitamin A (1 tal Used (B+C)	Target Target 0 0 12-23 months Number dewo Female 0 Wastage R (B+C) ** - -	o o o o o o o o o o o o o o o o o o o	Number M Tota 0 0 Stock at (r supplement F	ented Total 0	tut Door	Monthly Target O Monthly Target O O O O O O O O O O O O O	Number M	Pr supplement F	Vitamin A Total (G+C) 0		Target O ormed ss) per rate (CI) per rate (CI)	Total 0 0 Stock (A-	Number 120 0 120 120 120 120 120 120	Cov Infinity Infinity Cov d Stock Out (Yes/No)
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total G. Vitamin A Strategy Static Outreach Total Strategy Static Outreach Total	Monthly Target 0 1 Doses Received (A)	Num M M O O Supplie Doses Used (B)	riber supplement of the supple	Mal Mal Sees Geed (C)	- 1 Vitamin A (1 tal Used (B+C)	Target Target 0 0 12-23 months Number dewo Female 0 Wastage R (B+C) ** - -	o o o o o o o o o o o o o o o o o o o	Number M Tota 0 0 Stock at (r supplement F	Total	tut Door	Monthly Target O Monthly Target O O O O O O O O O O O O O	Number M	Pr supplement F	Vitamin A Total (G+C) 0		Target O ormed ss) per rate (CI) per rate (CI)	Total 0 0 Stock (A-	Number 120 0 120 120 120 120 120 120	Cov Infinity Infinity Cov d Stock Out (Yes/No)
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total G. Vitamin A Strategy Static Outreach Total Strategy Static Strategy Static	Monthly Target 0 1 Doses Received (A)	Num M M M O O Supplies Used (B) O Received	riber supplement of the supple	Mal Mal Sees Geed (C)	- 1 Vitamin A (1 tal Used (B+C)	Target Target 0 0 12-23 months Number dewo Female 0 Wastage R (B+C) ** - -	o o o o o o o o o o o o o o o o o o o	Number M Tota 0 0 Stock at (r supplement F	Cov	tut Door	Monthly Target O Monthly Target O Assess D Use Asstage Rate I	Number M	Pr supplement F	Vitamin A Total (G+C) 0		Target O ormed ss) per rate (CI) per rate (CI)	Total 0 0 Stock (A-	Number 120 0 120 120 120 120 120 120	Cov Infinity Infinity Cov d Stock Out (Yes/No)
Strategy Static Outreach Total F. Dewormin Strateg Static Outreach Total Strategy Static Outreach Total Strategy Static Outreach Total Outreach Total	Monthly Target 0 1 Doses Received (A) Doses	Num M M M O O Supplies Used (B) O Received	riber supplement of the supple	Male Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 1 Vitamin A (1 tal Used (B+C)	Target 0 0	o o o o o o o o o o o o o o o o o o o	Number M Tota 0 0 Stock at (r supplement F	Cov	tut Door	Monthly Target Monthly Target 0 Monthly Target 0 Asstage Rate I	Number M	Pr supplement F	Vitamin A Total (G+C) 0	59 months umber dewor Female 0 (200 000 iu Wastag (B+C	Target O ormed ss) per rate (CI) per rate (CI)	Total 0 0 Stock (A-	Number 120 0 120 120 120 120 120 120	Cov Infinity Infinity Cov d Stock Out (Yes/No)

9/23/2019 Malawi HMIS

Cases	BCG	OPV	I PV	DPT-Hep	B-Hib	PCV	ROTA	Measles/M	R TT/Td	MV	HPV		
Minor AEFIs													
Bacteria abscesses													
Severe local reaction													
Lymphadenitis													
Sepsis													
Serious AEFIs													
High fever >38*c													
Death													
Encephalopathy													
Seizures													
Paralysis													
Significant Disability													
Birth Defect													
Toxic Shock syndrome													
I. Disease Surveilance													
	Suspected Measles	Cases				Acute FI	accid Paralysis (AFP)		Neonatal Tetanus (NNT)				
Number of cases	Number of cases investigated		eaths due to measle	s	Number of case		umber of cases investiga	ated	Number of cases Number of cases investigated				
			Training of death and to filedates										

Completed by: stephocay at: 2019-09-16 See details