On track Not applicable Increase Not on track Octage Not on track Progress Not on track

Country indicators

% HHs that have attained UC of LLINs in targeted areas	LLIN among HHs with at	% of pregnant women who received 3+ doses of IPTp for malaria during their last pregnancy in the last 2 yrs	against projected Forecasting &		Malaria prevalence in children <5 yrs
61%	97% 96%	49%	98%	94%	3%
DHS/KMIS	DHS/KMIS / DHS/KMIS	KMIS	KEMSA	Malaria Health Facility Assessment	KMIS

Scorecard

Region	Transmission Zone	Malaria Prevention Malaria in Pre		gnancy Case Ma			Management			EPR	Surveillance Monitoring & Evaluation and Operational Research				
	Transmission Zone	an LLIN at ANC rece clinic in targeted at i	receiving an LLIN		% PW who had 4 ANC visits	% HFs having no stock-out of ACTs /% HFs having no stock-out of diagnostics	malaria cases	Malaria cases per 1000 population per quarter	Annual Blood Examination Rate	comparison of Confirmed cases vs cases treated with AL		annual EPR plans	Reporting rate of MOH	Annual) entomological innoculation	Confirmed Malaria Cases per 1,000 Population per Year
Kenya		+ 77	+ 73	1 66 56	* 64	◆48% ◆65%	₹ 72%	1 27	₹7%	₹ 74	100 89	100%	94% 98%	2	+ 96
Baringo County	Seasonal, arid, & semi-arid	♦ 63	♦ 56	0 0	1 56	48% 65%	66%		4%	121	72 108	100%	84% 96%	1	45
Bornet County	Highland epidemic prone	77	♦ 66	0	1 55	42% 44%	48%	0	♦ 1%6	1 55 1 55	42 106	100%	85% 99%	0	2
Bungoma County	Lake endemic	◆ 79	4 85	1 76 59	1 67	65% 93%	98%	± 51	+16%	80	100 80	100%	83% 100%	0	1 74
Busia County	Lake endemic	◆ 85	83	±85 68	± 71	83% 97%	96%	1 90	 31%	82	100 98	0%	100%	34	1 694
Elgeyo Marakwet County	Seasonal, arid, & semi-arid	♦ 65	◆ 59	0	± 40	53% 79%	91%	5	3%	94	75 84	100%	95% 98%	0	13
Embu County	Seasonal, arid, & semi-arid	84	91	0 0	62	16% 60%	88%	0	◆ 2%	68	31 2	100%	99% 100%	0	1
Garissa County	Seasonal, arid, & semi-arid	0	0	0 1	1 60	28% 29%	♦ 65%	1	196	± 99	62 178	100%	88% 95%	0	2
Homa Bay County	Lake endemic	♦ 80	\$ 86	1 56 55	1 66	93% 97%	93%	1 70	+ 16%	* 87	100 95	0%	97% 98%		* 355
Isiolo County	Seasonal, arid, & semi-arid	± 103	●103	0	62	20% 65%	●35%	2	₹ 2%	♦27		100%	88% 96%	0	+ 13
Kajiado County	Seasonal, arid, & semi-arid	78	ቆ 65	0 1	 48	41% 69%	♦ 65%	1	196	♦ 43	17 14	100%	95% 98%	0	4
Kakamega County	Lake endemic	. 81	79	68 56	1 77	84% 97%	97%	± 100	≠ 22%	87	100 90	100%	100% 100%	6	1 286
Kericho County	Highland epidemic prone	+ 62	↓ 53	0 4	◆ 56	62% 80%	89%		+ 5%	± 81	24 337	100%	92% 100%	1	31
Kiambu County	Low risk	0	0	0	1 74	28% 50%	55%	0	0%	♦ 52	16 33	0%	91% 97%	0	2
Kilifi County	Coast endemic	67	◆ 75	★ 53	1 65	72% 80%	± 63%	9	+ 7%	♦ 69		0%	84% 100%	2	37
Kirinyaga County	Low risk	98	99	0	68	36% 48%	88%	0	● 196	55	11 67	0%	97% 99%	3	1
Kisii County	Highland epidemic prone	72	77	0 4	1 66	64% 78%	85%	12	₹ 7%	₹ 72	100 55	100%	98% 97%		± 45
Kisumu County	Lake endemic	♦ 81	95	1 69 60	* 84	88% 91%	97%	± 122	₽ 24%	83	100	0%	97% 100%	14	* 389
Kitui County	Seasonal, arid, & semi-arid	♦ 67	♦ 64	0 0	◆ 62	18%	• 56%	0	196	₽ 28	18 30	100%	98% 99%		
Kwale County	Coast endemic	* 66	63	♦ 46	* 60	63% 71%	75%	◆37	± 12%	♦ 82	12 176	0%	90% 100%	1	♦ 85
Laikipia County	Low risk	0	0	0 0	1 65	60% 61%	1 99%	0	1%	◆7 2		0%	99% 100%	0	2
Lamu County	Coast endemic	± 100	+ 81	1 67 53	63	47% 81%	♦ 63%	- 1	◆ 2%	. 46		0%	96% 92%	0	1
Machakos County	Low risk	+ 69	₽ 71	0 0	≠ 71	16% 52%	₹ 73%		0%	1 7		0%	93%		2
Makueni County	Low risk	+83	4 81	0	* 85	9% 70%	73%	0	1%	♦ 36	13	0%	98% 100%	0	1
Mandera County	Seasonal, arid, & semi-arid	0	0	0 7	♦ 47	18%	± 47%		196	1 09	68 148	100%	83% 00%	0	1
Marsabit County	Seasonal, arid, & semi-arid	0	0	_0	± 60	22% 62%	* 93%	1	1%	* 54	54 100	100%	94% 98%	0	2
Meru County	Seasonal, arid, & semi-arid	+60	♦ 56	0	+ 55	33% 5704	4 43%		\$196	♦32	12 97	100%	91%	0	2
Migori County	Lake endemic	♦81	₽ 79	62	* 70	77%	92%	± 112	1 6%	84	101	0%	99%	14	* 550
Mombasa County	Coast endemic	66	+ 62	1 70 33	1 67	57% 61%	₽ 78%	3	≢7%	+ 42		0%	97% 93%		
Muranga County	Low risk	76	4 67	0	* 64	15% 12%	* 42%	0	0%			0%	96% 99%		
Nairobi County	Low risk	0	0	0	+ 72	47%	64%	2	196	♦24	6	0%	92%	0	8
Nakuru County	Low risk	0	0	-0	1 60	54%	62%	1	1%	♦36	9 72	0%	96% 98%	0	6
Nandi County	Highland epidemic prone	♦ 66	↓ 50	0 7	1 69	57% 65%	♦ 65%		 \$5%	± 104	106	100%	93%	3	+ 42
Narok County	Highland epidemic prone	* 67	* 58	0 7 12	± 42	40%	22%	2	1%	◆86	45	100%	93%		8
Nyamira County	Highland epidemic prone	77	78	0	* 90	33% 75%	◆ 77%		 \$5%	77	104	100%	95%	1	+30
Nyandarua County	Low risk	0	0	0	1 57	30%	85%	0	0%	* 85		0%	97%	0	0
Nyeri County	Low risk	0	0	0	* 64	23%	◆ 67%		0%			0%	99%	0	0
Samburu County	Seasonal, arid, & semi-arid	0	0	0	* 39	33% 72%	1 76%	* 6	+ 3%	117	36	100%	96% 99%	0	15
Siaya County	Lake endemic	+ 86	+ 107	±76 64	◆ 78	62%	97%	164	+ 30%	83		0%	97%	47	↑ 718
Taita Taveta County	Coast endemic	79	. 107 . 67	•59 60	1 77	36% 74%	65%		+ 4%	175		0%	100%	1	3
Tana River County	Seasonal, arid, & semi-arid	₽ 73	4 60	± 17	47	38%	89%	5	5%		83	100%	96%	0	12
Tharaka Nithi County	Seasonal, arid, & semi-arid	69	+ 68	0 14	1 58	15%	56%	1	+3%	◆76	21	100%	90% 97%	0	3
Trans Nzoia County	Highland epidemic prone	+83	83	0 ~	* 66	63%	80%	14	8%	+ 99	56	100%	99%	2	48
Turkana County	Seasonal, arid, & semi-arid	◆ 117	•74	0	±63	80%	\$ 34%	14 165	±15%		148	100%	95%	3	4 0 4 273
Uasin Gishu County	Highland epidemic prone	4 69	65	0 7 1	•60	75% 76%	85%	4	₽13%	♣ 62	63	100%	97% 86%	0	15
Vihiga County	Lake endemic	75	67	•72 69	*80	76%	99%	±93	◆3 %	88	100	0%	100%	1	*265
Wajir County	Seasonal, arid, & semi-arid	0	0	0 69	1 48	97%	75%	0	106	.oo ♦98	95	100%	89%	0	0
Wajir County West Pokot County	Seasonal, arid, & semi-arid	154	+ 46	0	# 46 # 29	51% 62%	43%	31	004	◆96 ± 141	73	100%	86%	0	1 110
Source:	Policy	DHIS	DHIS	DHIS / DHIS	DHIS	Malaria Health Facility Assessment / Malaria Health Facility Assessment	DHIS	DHIS	DHIS		KHIS / KHIS	NMCP	DHIS / DHIS	Activity Report	DHIS