

Country indicators

that have attained UC of LLINs in targeted areas	an LLIN among HHs with at least 1 net	% of pregnant women who received 3+ doses of IPTp for malaria during their last pregnancy in the last 2 yrs		ACTs distributed against projected Forecasting & Quantification targets	% patients treated according to national guidelines	Malaria prevalence in children <5 yrs	
51% 8	5% 83%	38%	62% 84%	100%	● 94%	5%	
DHS/KMIS D	DHS/KMIS / DHS/KMIS KMIS		QOC survey / QOC Survey	KEMSA.	QOC Survey	KMIS	

Region	Malaria Prevention			Malaria in Pregnancy		Case Management			EPR	Surveillance Monitoring & Evaluation and Operational Research			
	Transmission Zone	% PW receivin an LLIN at AN clinic in targete areas	C receiving an LLIN	in ANC malaria	% PW who had 4 ANC visits	% suspected malaria cases receiving a parasitological test	Examination Rate	Malaria cases per 1000 population	Outpatient cases treated w/ AL as a proportion of confirmed malaria cases	% epidemic prone and seasonal transmission sub counties with updated annual EPR plans	Reporting rates of MOH 505 (weekly surveillance)	Reporting rate for malaria commodity form	/ Confirmed Malaria Cases per 1,000 Population per Year
Kenya		55	61	53	₽ 49	69%	₽ 2%	16	103	100%	76%	93%	4.29
Baringo County	Seasonal, arid, & semi-arid	22	* 30	0	♦ 40	57%	1%	15	132	100%	₽ 49%	95%	0.83 58
Bomet County	Highland epidemic prone	●18	€26	0	■ 39	79%	₽ 0%	0	●178	100%	₽ 74%	100%	0
Bungoma County	Lake endemic	♦86	♦85	1 64	♦53	82%	9%	35	•86	100%	₹82%	100%	0
Busia County	Lake endemic	₹76	♦82	* 73	₽ 49	♦80%	14%	80	•86	0%	96%	94%	33.97
Elgeyo Marakwet County	Seasonal, arid, & semi-arid	14	♦11	0	\$ 30	100%	♦ 1%	9	• 172	100%	₽ 77%	90%	0 37
Embu County	Seasonal, arid, & semi-arid	46	67	0	♦45	100%	♦ 0%	0	* 57	100%	₽ 78%	100%	0 7
Garissa County	Seasonal, arid, & semi-arid	0	0	0	61	100%	• 0%	1	* 28	100%	* 95%	92%	0
Homa Bay County	Lake endemic	81	₽ 81	* 37	₽ 43	♦64%	+3%	22	1 07	0%	* 86%	97%	7.32
Isiolo County	Seasonal, arid, & semi-arid	28	37	0	₽ 42	100%	+ 1%	3		100%	∔ 61%	♦ 65%	0
Kajiado County	Seasonal, arid, & semi-arid	73	80	0	53	52%	+ 0%	1	27	100%	92%	96%	0
Kakamega County	Lake endemic	♦ 67	♦ 64	★ 49	♦55	€ 64%	♦8%	57	♦99	100%	100%	100%	6.33
Kericho County	Highland epidemic prone	9	€14	0	♦37	100%	♦1%	3	€89	100%	93%	\$ 82%	0.99
Kiambu County	Low risk	0	0	0	€52	100%	0%	0	•25	0%	€56%	€ 85%	0
Kilifi County	Coast endemic	♦121	1 05	€ 62	51	38%	♣1%6	€ 31	85	0%	€ 68%	95%	1.81
Kirinyaga County	Low risk	\$8	●17	0	56	44%	♦0%			0%	77%	100%	3.01
Kisii County	Highland epidemic prone	9		0	₽ 44	62%	₽ 2%	6	94	100%	93%	♦90%	9.94
Kisumu County	Lake endemic	₹77	■ 85	64	♦58	★78%	1 2%	★ 49	1 43	0%	1 78%	100%	13.86
Kitui County	Seasonal, arid, & semi-arid	0	0	0	\$31	39%	0%	0	€68	100%	93%	88%	• 19:
Kwale County	Coast endemic		€ 96	↓ 55	↓ 46	12%	■1%	¢25	+210	0%	+35%	\$75%	0.8
	Low risk	0	0	• 55	•46	49%	• 1 %	•25	16	0%	• 55% 59%	•75% 94%	0
Laikipia County		€ 129	¢ 123					0				94% 194%	0
Lamu County	Coast endemic			● 66	57	€62%	0%	1	162	0%	₽75%		ů –
Machakos County	Low risk	16	25	0	€54	94%	0%		•9	0%	78%	₽ 90%	° –
Makueni County	Low risk	48	81	0	€ 60	42%	♦ 0%		◆ 50	0%	100%	94%	
Mandera County	Seasonal, arid, & semi-arid	0	0	0	40	19%	0%	0	€ 64	100%	•39%	56%	
Marsabit County	Seasonal, arid, & semi-arid	0	0	0	€ 49	49%	0%	1	54	100%	55%	94%	
Meru County	Seasonal, arid, & semi-arid	47	74	0	37	28%	● 0%	1	●51	100%	₽ 72%	♦86%	
Migori County	Lake endemic	•78	•84	◆ 52	●51	77%	8%	40	* 102	0%	96%	100%	14.25
Mombasa County	Coast endemic	●101	1 82	* 49	36	62%	♣ 196	5	↓ 16	0%	₹ 57%	95%	0 +21
Muranga County	Low risk	42	63	0	47	69%	0%	0	* 30	0%	61%	87%	° Z (
Nairobi County	Low risk	0	0	0	€58	91%	0%	2	1 6	0%	\$ 50%	♦91%	° Z e
Nakuru County	Low risk	0	0	0	♦53	45%	+ 0%	1	* 36	0%	₽ 77%	* 97%	0
Nandi County	Highland epidemic prone	₹2	€2	0	\$ 35	67%	€ 1%	6	1 56	100%	₽ 71%	₹ 78%	3.35
Narok County	Highland epidemic prone	\$ 37	* 45	0	38	35%	+0%	2	* 236	100%	69%	● 93%	0 •8
Nyamira County	Highland epidemic prone	● 42	1 47	0	₹72	47%	₽ 0%	4	\$ 47	100%	71%	* 99%	1.04
Nyandarua County	Low risk	0	0	0	€42	100%	0%	0	↓ 10	0%	€ 61%	98%	0
Nyeri County	Low risk	0	0	0	65	59%	0%	0	•8	0%	78%	98%	0 7
Samburu County	Seasonal, arid, & semi-arid	0	0	0	♦37	53%	♦ 0%	6	● 92	100%	46%	92%	0 7 +24
Siaya County	Lake endemic	♦ 90	♦ 98	58	♦57	70%	13%	104	1 04	0%	₽74%	96%	46.66
Taita Taveta County	Coast endemic	* 119	* 98	1 70	♦54	100%	↓ 1%	1		0%	₽ 66%	• 74%	0.88
Tana River County	Seasonal, arid, & semi-arid	₽77	■54	4 0	₽ 26	26%	• 0%	3	1 18	100%	46%	92%	0
Tharaka Nithi County	Seasonal, arid, & semi-arid	59	67	0	₽ 63	79%	₽ 1%	2	● 44	100%	100%	* 100%	0
Trans Nzoia County	Highland epidemic prone	± 47	● 65	0	 44	74%	■1%	16	1 69	100%	₽ 74%	91%	1.76
Turkana County	Seasonal, arid, & semi-arid	29	0	0	53	100%	+5%	♦115	1 94	100%	\$ 88%	93%	2.59
Uasin Gishu County	Highland epidemic prone	+57	₹76	1	₽ 48	100%	¥1%	3		100%	. 87%	97%	0 +10
Vihiga County	Lake endemic	+68	₹74	57	€49	\$81%	♦8%	€ 35	\$ 88	0%	100%	100%	0.86
Wajir County	Seasonal, arid, & semi-arid	0	0	0	• 33	36%	0%	0	€ 165	100%	84%	89%	0
West Pokot County	 Seasonal, arid, & semi-arid 	5	6	0	• 35	72%	•3%	€ 39	 105 €157 	100%	90%	96%	0 + 156
Source:	Policy	DHIS	DHIS	DHIS	DHIS	DHIS	DHIS	DHIS	DHIS	NMCP		DHIS	Activity Report /