

Indicateurs nationaux

% HHs that have attained UC of LLINs in targeted areas	% PW who slept under 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	% HFs having no stock-out of ACTs	ACTs distributed against projected Forecasting & Quantification targets	% patients treated according to national guidelines	Malaria prevalence in children <5 yrs	
51%	85% 83%	38%	•71% 81%	100%	93%	5%	
DHS/KMIS	DHS/KMIS / DHS/KMIS	KMIS	QOC survey / QOC Survey	KEMSA	QOC Survey	KMIS	

Carte de score

Region	Malaria Prevention		Malaria in Pregnancy			Case Management				EPR	Surveillance Monitoring & Evaluation and Operational Research		
	Transmission Zone	% PW receiving an LLIN at ANC clinic in targeted areas	% children <1 yr receiving an LLIN a timmunization clinic in targeted areas	in ANC malaria	% PW who had 4 ANC visits	% suspected malaria cases receiving a parasitological test	Annual Blood 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 countles with updated annual EPR plans	Reporting rates of	f Reporting rate for malaria	Annual entomologio n innoculation r / Confirmer Malaria Casi per 1,000 Population p Year
Kenya		₽ 62	€ 63	* 68	♦37	77%	* 1196	₽ 26	87	100%	\$ 76%	* 93%	4.29
Baringo	Seasonal, arid, & semi-arid	0	0	0	27	46%	* 3%	11	123	100%	€52%	€ 89%	0.83
Bomet	Highland epidemic prone	€69	♦ 84	0	€29	₽ 38%	1%	1	159	100%	79%	85%	0 7
Bungoma	Lake endemic	₹74	₽ 72	78	43	83%	€ 41%	♦ 85	\$ 85	100%	● 91%	100%	0
Busia	Lake endemic	●81	81	* 104	* 39	91%	* 86%	152	* 84	0%	\$ 95%	100%	33.97
Elgeyo-Marakwet	Seasonal, arid, & semi-arid	0	0	0	23	88%	0%	6	* 57	100%	* 88%	\$ 86%	0
Embu	Seasonal, arid, & semi-arid	0	0	0	\$ 37	98%	0%	0	€ 62	100%	↑75%	99%	0
Garissa	Seasonal, arid, & semi-arid	0	0	0	€ 67	€ 63%	1%	2	\$ 37	100%	77%	● 93%	0
Homa Bay	Lake endemic	€62	59	* 64	36	* 57%	1 0%	32	₽ 23	0%	81%	1 00%	7.32
Isiolo	Seasonal, arid, & semi-arid	0	0	0	■ 35	\$ 57%	1%	4	₽ 84	100%	62%	\$ 76%	0
Kajiado	Seasonal, arid, & semi-arid	0	0	0	\$ 37	37%	₽ 0%	1	* 55	100%	85%	93%	0
Kakamega	Lake endemic	● 106	●102	€ 69	41	1 83%	1 77%	↓ 136	99	100%	●99%	100%	6.33
Kericho	Highland epidemic prone	€64	57	0	27	₹ 77%	5%	8	€79	100%	●96%	* 96%	0.99
Kiambu	Low risk	0	0	0	₽ 41	63%	0%	0	\$ 27	0%	\$ 80%	* 88%	0
Kilifi	Coast endemic	₽76	* 68	₹52	\$ 35	\$ 38%	* 7%	13	♦81	0%	51%	96%	1.81
Kirinyaga	Low risk	0	0	0	₽ 42	73%	1%	0	\$ 59	0%	1 72%	98%	3.01
Kisii	Highland epidemic prone	€ 63	€ 68	0	30	1 74%	€7%		●76	100%	●99%	€96%	9.94
Kisumu	Lake endemic	1 95	1 94	± 63	45	83%	♦ 31%	♦87	1 91	0%	52%	♦92%	13.86
Kitui	Seasonal, arid, & semi-arid	0	0	0		₽ 30%	196	0	\$ 50	100%	€92%	91%	0
Kwale	Coast endemic	₹78	* 79	* 70		\$ 27%	\$ 4%	37	+ 120	0%	1 31%	* 96%	0.8
Laikipia	Low risk	0	0	0	\$ 38	* 58%	0%	1	+ 17	0%	↑ 71%	* 99%	0
Lamu	Coast endemic	96	● 82	€90	₽ 46	\$ 37%	0%	0	€ 60	0%	¥15%	● 97%	0
Machakos County	Low risk	0	0	0	₹45	1 00%	♦ 0%	0	1 00	0%	1 00% €	1 98%	0
Makueni	Low risk	0	0	0	₹51	₽ 26%	\$ 4%	0	1 7	0%	1 00%	100%	0
Mandera	Seasonal, arid, & semi-arid	0	0	0	\$ 30	# 0%	0%	0	# 76	100%	\$ 0%	* 67%	0
Marsabit	Seasonal, arid, & semi-arid	0	0	0	\$ 33	1 76%	₽ 0%	2	●34	100%	¥27%	87%	0
Meru	Seasonal, arid, & semi-arid	0	0	0	₹22	♦0%	♦0%	0	€ 65	100%	₽ 37%	♦ 31%	0
Migori	Lake endemic	+ 98	● 92	* 63		79%	* 38%	♦80	* 86	0%	92%	100%	14.25
Mombasa	Coast endemic	€59	* 61	76	■ 37	■ 54%	₹7%	4	\$ 23	0%	1 77%	1 94%	0
Muranga	Low risk	0	0	0	\$ 39	* 56%	0%	0	\$ 4	0%	62%	* 96%	0
Nairobi	Low risk	0	0	0	₽ 45	€ 66%	1%	2	€ 28	0%	●51%	€87%	0
Nakuru	Low risk	0	0	0	₹36	61%	♦0%	2	•34	0%	₹75%	€85%	0
Nandi	Highland epidemic prone	± 113	1 50	0	29	* 79%	* 6%	↓ 16	♦93	100%	1 70%	€ 91%	3.35
Narok	Highland epidemic prone	* 85	* 98	0	₽ 27	■ 31%	♦5%	4	132	100%	1 77%	¥78%	0
Nyamira	Highland epidemic prone	76	71	0	51	\$ 43%	↑ 2%		* 60	100%	€74%	1 97%	1.04
Nyandarua	Low risk	0	0	0		100%	0%	0	●19	0%	1 69%	100%	0
Nyeri	Low risk	0	0	0	€ 42	27%	0%	0	€ 52	0%	77%	1 00%	0 7
Samburu	Seasonal, arid, & semi-arid	0	0	0	♦30	30%	0%	5	74	100%	55%	96%	0 7
Siaya	Lake endemic	* 119	* 104	* 78	₽ 44	\$ 81%	\$ 32%	\$ 155	₽ 95	0%	\$52%	99%	46.66
Taita Taveta	Coast endemic	1 07	€91	€94	€36	100%	0%	1	58	0%	1 90%	* 96%	0.88
Tana River	Seasonal, arid, & semi-arid	€68	€ 69	₹32	\$ 33	♣ 32%	♦3%	4	128	100%	43%	€84%	0
Tharaka Nithi	Seasonal, arid, & semi-arid	0	0	0	€42	₽ 35%	↑ 2%	1	* 31	100%	94%	€ 95%	0 7
Trans-Nzoia	Highland epidemic prone	* 85	● 92	0	24	₽ 21%	\$ 4%	₽ 22	* 75	100%	70%	1 94%	1.76
Turkana	Seasonal, arid, & semi-arid	0	0	0	♦ 35	\$ 59%	* 17%	≢51	₽ 89	100%	* 94%	89%	2.59
Uasin Gishu	Highland epidemic prone	₽ 72	♦71	0	38	100%	2%	7	78	100%	1 89%	↑ 99%	0
Vihiga	Lake endemic	♦ 107	131	₹79		84%	€ 53%	♦ 146		0%	● 95%	100%	0.86
Wajir	Seasonal, arid, & semi-arid	0	0	0	•28	* 85%	0%	0	€ 657	100%	* 87%	€ 86%	0
West Pokot	Seasonal, arid, & semi-arid	0	0	0		±53%	4%	↓ 30	♦95	100%	77%	91%	0 -