## Malaria Scorecard: Kenya (T3/2024)



% 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	against projected Forecasting &		Malaria prevalence in children <5 yrs	
61%	97% 96%	49%	98%	94%	3%	
DHS/KMIS	DHS/KMIS / DHS/KMIS	KMIS		Malaria Health Facility	KMIS	

## Carte de score

Kenya Baringo County	Transmission Zone	% PW receiving an LLIN at ANC clinic in targeted areas	receiving an LLIN	% PW who received IPT 2 in ANC malaria endemic areas /	% PW who had 4 ANC visits	% HFs	having no	% suspected	Malaria case:	s comparison of	Suspected cases	% epidemic prone sub	Annual Blood	Reporting rate of MO	)H Annual	Confirmed
		areas	clinic in targeted areas	% PW who received IPTp 3 in ANC malaria endemic areas		% HFs sto	out of ACTs / having no ck-out of gnostics	malaría cases receiving a parasitological test	per 1000 population per quarter	Confirmed cases vs cases treated with AL	tested at communi level / Confirmed malaria cases treat at the community le	annual EPR plans	d Examination Rate	505 (weekly surveillar / Reporting rate of M 743 (malaria commo form)	ce) entomological OH innoculation	Malaria Cases per 1,000 Population per Year
Baringo County		•83	€62	◆33 ◆25	53	<b>*</b> 89%	<b>*</b> 92%	89%	¥23	≢90	•64	99 100%	•6	93%	9% 2	107
	Seasonal, arid, & semi-arid	75	76	0 0	41	<b>*</b> 92%	<b>*</b> 91%	80%	•18	<b>±</b> 112	0	0 100%	<b>\$</b> 5	90%	3% 1	44
Bomet County	Highland epidemic	72	¥61	0	41	<b>1</b> 94%	¢026	€61%	0	♦83	0	0 100%	<b>€</b> 2	90%	0% 0	2
Bungoma County	prone Lake endemic	<b>*</b> 89	•72	40 20	51	♦97%	• 92%	96%	₹50	•79	64	00 100%	15	91%	000 0	<b>1</b> 94
Busia County	Lake endemic	<b>●</b> 101	<b>•</b> 74	<b>1</b> 70 <b>1</b> 0	♦49	±100%	• 00%	99%	♦93	♦69	92		♦22	+96%	34	<b>★</b> 782
Elgeyo Marakwet County	Seasonal, arid, &	0	0	0	28	<b>1</b> 90%	• 55%	100%	<b>₽</b> 8	+105	0	0 100%	€4	94%	7% 0	
Embu County	semi-arid Seasonal, arid, &	0	0	0 0	50	♦80%	• 94%	92%	0		0	0 100%	+1	<b></b>	996 O	1
Garissa County	semi-arid Seasonal, arid, &	0	0	0	50	<b>1</b> 90%	• 89%	+66%			0	100%	•1	96%	9% -	2
Homa Bay County	semi-arid Lake endemic	78	• 52	36	53	<b>+</b> 93%	• 09% • 94%	95%		•84	•52	0%	€14	98%	7	<b>*</b> 396
Isiolo County	Seasonal, arid, &	0	0	0		<b>1</b> 83%	* 94% * 87%		3	♦109	0	0 100%	<b>*</b> 2	♦92%	9% 0	
Kajiado County	semi-arid Seasonal, arid, &	0	ő	0	55	<b>1</b> 83%		€61%	1	●52	0	0 100%	•1	*10 96%	0% ~	4
Kakamega County	semi-arid Lake endemic	● 95	70	45	59	+98%	*88%	98%	•71	+85	61	•	<b>1</b> 7	99%	9%	∎ 340
Kericho County	Highland epidemic	• 55 ★84	±66	37	48	±92%	<b>*</b> 94%	\$6%	+15	87	1	100%	+5	100%	0%	+37
	prone Low risk	0	0	0		<b>★</b> 76%	<b>●</b> 94%	61%	•15	•27	0	0	• •	02%	0.10	- 57
Kiambu County				0		+91%	•80%		+13		0		<b>↑</b> 7	92%		
Kilifi County	Coast endemic		63	19	•48	+80%	<b>*</b> 98%	<b>*</b> 85%	•13	85	0	0 0%		100%	0% Z	39
Kirinyaga County	Low risk Highland epidemic	0	0	0	61	▲ Q105	<b>*</b> 76%	95%	0	•73	•20	0 0%	+1	00%	8% 3	
Kisii County	prone	€81	<b>*</b> 66	0 0		+ 07/2	<b>*</b> 93%	¥75%	<b>\$</b> 9	¥65	•20		•7	10		€51
Kisumu County	Lake endemic Seasonal, arid, &	<b>*</b> 94	75	40 42	57	+81%	<b>*</b> 98%	₱94%	<b>●</b> 93	•89	1	0%	€21	10	0% 14	<b>\$</b> 446
Kitui County	semi+arid	0	0	0 0	52	181%	<b>*</b> 83%	52%	0	\$24	0	0 100%	1	98% 10	010	0
Kwale County	Coast endemic	€89	63	•26 20	• 52	♦95%	<b>*</b> 96%	75%	<b>■</b> 31	<b>1</b> 07	0	0 0%	12	98%	7% 1	♦100
Laikipia County	Low risk	0	0	00	●70	<b>*</b> 88%	<b>*</b> 89%	<b>★</b> 53%	0	€54	0	0 0%	<b>*</b> 1	96%	8%	2
Lamu County	Coast endemic	₹66	<b>↓</b> 48	39 35	♦51	<b>*</b> 89%	<b>*</b> 93%	90%	0	€65	0	0 0%	•2	•78%	9% 0	2
Machakos County	Low risk	0	0	0 0	58	♦77%	<b>1</b> 91%	91%		<b>*</b> 12	0	0 0%	0	93% 10	096 0	2
Makueni County	Low risk	0	0	0 0	70	<b>*</b> 89%	<b>*</b> 95%	82%	0	<b>●</b> 28	0	0 0%	1	99%	9% 0	1
Mandera County	Seasonal, arid, & semi-arid Seasonal, arid, &	0	0	0 0	48	<b>*</b> 82%	<b>*</b> 82%	69%	1	68	0	0 100%	•1	+76% +10	0%	3
Marsabit County	semi-arid	0	0	0 0	<b>♦</b> 41	<b>*</b> 82%	<b>*</b> 90%	<b>*</b> 86%	2	<b>±</b> 51	0	0 100%	<b>*</b> 1		<mark>3%</mark> 0	6
Meru County	Seasonal, arid, & semi-arid	0	0	0 0	€26	<b>*</b> 88%	<b>*</b> 95%	61%	0	♦46	0	0 100%			3%	2
Migori County	Lake endemic	<b>*</b> 91	77	50 38	65	<b>+</b> 95%	<b>*</b> 97%	96%	●64	<b>\$</b> 80	•51 •1	0%	•12		9% 14	<b>*</b> 561
Mombasa County	Coast endemic	<b>●</b> 77	•48	23 18	<b>♦</b> 47	<b>*</b> 90%	<b>*</b> 91%	<b>●</b> 92%	2	<b>€</b> 42	0	0 0%	<b>*</b> 7	93%	096 0	11
Muranga County	Low risk	0	0	0 0	45	<b>*</b> 88%	<b>*</b> 91%	¥27%	0	●46	0	0 0%	0	94%	7% 0	
Nairobi County	Low risk	0	0	0 0	69	<b>*</b> 88%	<b>*</b> 83%	64%	1	<b>*</b> 28	0	0 0%	1	90%	0%	8
Nakuru County	Low risk	0	0	0 0	52	<b>*</b> 89%	<b>*</b> 85%	♦71%	1	<b>±</b> 27	0	0 0%	1	94%	0%	6
Nandi County	Highland epidemic prone	•91	•58	7 6	♦ 50	<b>*</b> 96%	<b>*</b> 97%	67%	<b>#</b> 10	131	0	0 100%	<b>*</b> 6	90%	9% 3	45
Narok County	Highland epidemic prone	42	37	0 0	<b>*</b> 37	<b>*</b> 86%	<b>*</b> 86%	<b>\$</b> 38%	3	68	0	0 100%	+1	95%	7% 0	9
Nyamira County	Highland epidemic prone	102	75	4 4	70	<b>1</b> 79%	•88%	81%	6	•73	•66	100%	<b>\$</b> 5	99%	9% 1	30
Nyandarua County	Low risk	0	0	0 0	45	<b>€</b> 75%	<b>1</b> 67%	70%	0	38	0	0 0%	0	99%	0%	0
Nyeri County	Low risk	0	0	0	€58	<b>*</b> 87%	<b>*</b> 98%	♦85%	0	€80	0	0 0%	0	98%	096	0
Samburu County	Seasonal, arid, & semi-arid	0	0	0 0	39	<b>*</b> 81%	190%	♦79%	7	82	0	0 100%	<b>★</b> 4		9% 0	25
Siaya County	Lake endemic	86	<b>♦</b> 73	61 51	66	<b>+</b> 99%	199%	98%	162	<b>■</b> 89	•76	0%	<b>*</b> 29	95%	0% 47	<b>*</b> 762
Taita Taveta County	Coast endemic	●95	67	<ul> <li>€31</li> <li>€26</li> </ul>	<b></b>	<b>1</b> 91%	+ 0.5%	89%		+38	0	0 0%	<b>±</b> 3	♦87%	706 1	3
Tana River County	Seasonal, arid, &	•84	68	7	+33	<b>1</b> 91%	• 90% • 97%	+55%	6	+51	0	0 100%	•5	95%	6% 0	•19
Tharaka Nithi County	semi-arid Seasonal, arid, &	0	0	0 0		<b>1</b> 82%	*97%	€83%	1	€69	0	0 100%	<b>*</b> 4	88%		3
Trans Nzoia County	semi-arid Highland epidemic	• 65	▲47	0 0	52	<b>+</b> 95%	*84% 197%	91%	↓18		0	0 100%	÷9	96%	2	52
Turkana County	prone Seasonal, arid, &	• 65 • 86	+53	4	♦58	♦98%		76%	+202	€112	0	0 100%	• 32	94%	0% ~ gas 3	• 307
Uasin Gishu County	semi-arid Highland epidemic	+83	+63	0 0		<b>★</b> 93%	*98%	84%	4	+60	0	0 100%	• 32	98%	9%0 9	17
Vihiga County	prone Lake endemic	195	61	40 0	54	99%	•92%	99%	+ 58	€00 €87	•81	0 0%	18	98%	0% 0	€313
	Seasonal, arid, &	0	0	• 28	- 40		•99%	99% €75%		+o/ +91	0	- 100%	- 10	81%	0%6	
Wajir County Wast Bakat County	semi-arid Seasonal, arid, &	•53	€ 46	0	•40	±96%	*87%	• 75%	-0 ≢30	•91	0	0 100%	±9	84%	0%	102
West Pokot County Source:	semi-arid	+53 DHIS	+46 DHIS	DHIS / DHIS	DHIS	/ Malari	Assessment	+31% DHIS	●30 DHIS	↓113 DHIS	KHIS / KHIS	0 100%	●9 DHIS	DHIS / DHIS	9% 0 Activity Report	+103 DHIS



