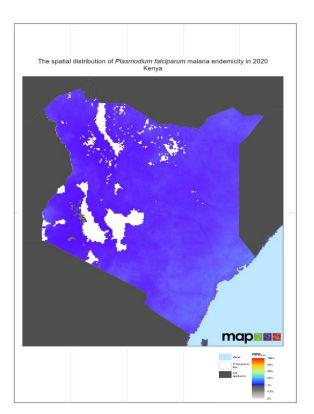
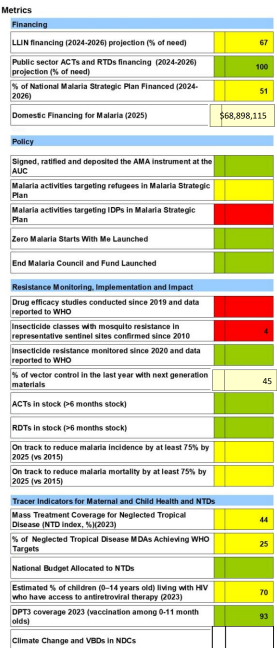
Kenya ALMA Quarterly Report Quarter One, 2025



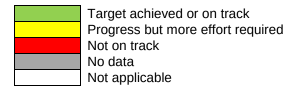
Scorecard for Accountability and Action





Malaria transmission in Kenya ranges from intense in lowland areas to unstable epidemic-prone in the highlands. The annual reported number of malaria cases in 2023 was 6,819,382 and 1,060 deaths.

Key



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Malaria

Africa is at the centre of a perfect storm that threatens to disrupt malaria services and undo decades of progress. We must act urgently to both prevent and mitigate the adverse effects of the ongoing global financial crisis, increasing biological threats, climate change, and humanitarian crises. These threats represent the most serious emergency facing malaria in 20 years and will lead to malaria upsurges and epidemics if not addressed. To get back on track and eliminate malaria, we will need to mobilise another \$5.2 billion dollars annually to fully finance our national malaria plans, and urgently fill gaps created by the recent reductions in ODA. Extreme weather events and climate change present a significant threat to the progress that we have made. Africa is disproportionately exposed to the risks of climate change and by the 2030s, 150 million additional people will be at risk of malaria because of warmer temperatures and increased rainfall. Climate disasters displace millions and destroy roads and health facilities, reducing access to health services. We must also take action to confront the threats of insecticide and drug resistance, reduced efficacy of rapid diagnostic tests, and the invasive Anopheles stephensi mosquito which spreads malaria in both urban and rural areas. The good news is that the malaria toolkit continues to expand. WHO has approved the use of dual-insecticide mosquito nets that are 43% more effective than traditional mosquito nets and will address the impact of insecticide-resistance. New medicines for treating malaria and two malaria vaccines for children have also been approved with an increasing number of countries deploying these new tools. The scaling up of these interventions will help us achieve our goal of eliminating malaria. This will require integrated approaches with malaria as a pathfinder for primary health care strengthening, climate change and health, and Universal Health Coverage. We must work to sustain and increase domestic resource commitments including through multisectoral End Malaria and NTD councils and Funds, which have raised over US\$150 million.

Progress

Kenya secured the resources required to procured required ACTs and RDTs in 2024-26 but has significant gaps to fully implement the national strategic plan. The country has carried out insecticide resistance monitoring since 2015 and has reported the results to WHO. Kenya has launched the Zero Malaria Starts with Me campaign. The country is implementing iCCM.

In line with the priority agenda of the ALMA chair, President Advocate Duma Gideon Boko, Kenya has significantly enhanced the tracking and accountability mechanisms for malaria with the development of a Malaria Control and Elimination Scorecard and has posted the scorecard to the ALMA Scorecard Hub. The Kenya End Malaria Council is operational and the Kenya malaria youth army has also been launched.

Impact

The annual reported number of malaria cases in 2023 was 6,819,382 and 1,060 deaths.

Key Challenge

 Funding gaps to fully deliver the malaria national strategic plan, including the recent reductions in ODAs

Previous Key Recommended Action

Kenya has responded positively to the recommended action addressing drug resistance monitoring and inclusion of refugees in the National Strategic Plan, and continues to track progress as actions are implemented.

New Key Recommended Action

Objective	Action Item	Suggested completion timeframe
Impact	Track the implications of the US Government actions related to PMI support and work to mitigate the impact	Q4 2025

Reproductive, Maternal, Newborn, Adolescent and Child Health

Progress

Kenya has achieved high coverage of the tracer RMNCAH intervention DPT3. The country has significantly enhanced the tracking and accountability mechanisms with the development of a Reproductive, Maternal, Newborn, Child and Adolescent Health Scorecard and has published it on the scorecard hub.

Neglected Tropical Diseases Progress

Progress in addressing Neglected Tropical Diseases (NTDs) in Kenya is measured using a composite index calculated from preventive chemotherapy coverage achieved for lymphatic filariasis, schistosomiasis, soil transmitted helminths and trachoma. In 2023, preventive chemotherapy coverage was 43% for schistosomiasis, 41% for trachoma, 22% for soil transmitted helminthiasis and 100% for lymphatic filariasis. Overall, the NTD preventive chemotherapy coverage index for Kenya in 2023 is 44. The country reached WHO MDA coverage targets for lymphatic filariasis only. Kenya has created a budget line for NTDs.

Previous Key Recommended Action

Objective	Action Item	Suggested completion timeframe	Progress	Comments - key activities/accomplishments since last quarterly report
Climate Change and health	Work to collate data on the impact of climate change on Vector Borne disease and incorporate into the next round on National Determined Contributions and National Climate Change Action Plans	Q4 2025		An estimated 30% of Kenyans are at risk of malaria, with a potential increase as climate change facilitates the spread of malaria into the highlands and increases the transmission in areas where malaria already occurs. Malaria cases in Kenya's northern region have risen. Altered rainfall patterns have created new mosquito breeding grounds. Warmer temperatures have also extended the mosquito breeding season. There is need to collate specific data to understand more on the climate change specific impacts on Malaria. The Kenya Malaria Strategy 2023-2027 outlines a strategy to strengthen resilience and climate change adaptability. The malaria programme will advocate for inclusion of climate data in the KHIS to enable integration of environmental factors into health planning and decision-making processes. Strengthening healthcare systems by increasing access to vector control interventions and effective and prompt treatment is crucial. Collaborative research on regional malaria dynamics, involving scientists, healthcare providers, and policymakers, can enhance resilience.

