

Africa Region Malaria Interventions with Impact Evaluations

Country	Nigeria	Senegal, Mali, Mauritania, Guinea	Kenya	Sudan	Congo	Eritrea	Malawi	Madagascar	Sierra Leone	Result
Theme	Strategies for increasing ITN use and malaria treatment									<p>Across countries, establish effectiveness of activity for scale-up and expansion to other contexts</p>
	<ul style="list-style-type: none"> Malaria Control Booster Project: improvements in human resources, social capital (health committees, mothers' groups) and community warehouses 	<ul style="list-style-type: none"> Senegal River Basin Project: community-based distribution of ITNs, water-resource development activities (flushing of irrigation and drainage canals); and community mobilization 	<ul style="list-style-type: none"> Kenya Health SWAP: school-based delivery of Malaria 	<ul style="list-style-type: none"> Southern Sudan Umbrella Program for Health System Development: develop core health sector systems and capacities and increase the population's access to basic health interventions, including distribution of insecticidal nets for malaria prevention. 	<ul style="list-style-type: none"> Health Sector Rehabilitation Support Project: Expand Access and Utilization of a Proven Package of Essential Health Services such as child preventive program (vaccines, ITNs) and neonatal services; Boost Malaria Control Interventions (Intermittent preventive treatment (IPT) for pregnant women, Artemisin combination therapy (ACT) for first-line treatment of malaria. Scale-up coverage of long-lasting insecticidal nets (LLINs) 	<ul style="list-style-type: none"> HAMSET II: HIV/AIDS, TB, Malaria and reproductive health (scale up prevention interventions, and diagnostic, treatment, care and support services) 	<ul style="list-style-type: none"> Malaria Booster Program 	<ul style="list-style-type: none"> school-based delivery of malaria treatment 	<ul style="list-style-type: none"> school-based delivery of malaria treatment 	
Result	<p>Within country, establish which projects have highest impact on malaria outcomes. Use this evidence to feed into national policy design and fiscal allocations.</p>									
	Impact Evaluation Completed			Impact Evaluation Underway		Impact Evaluation Under Discussion				