I6TH ANNUAL

REPORT TO CONGRESS











A family in Nigeria with their new nets. Photo: USAID Global Health Supply Chain Program—Procurement and Supply Management

Cover Photo: Joel Mulwa/USAID Kenya's Afya Ugavi Project

A MESSAGE

FROM ACTING U.S. GLOBAL MALARIA COORDINATOR JULIE WALLACE

This past year was one of the most challenging in our recent history as the global community continued to respond to the COVID-19 pandemic. COVID-19 greatly impacted malaria control efforts by disrupting supply chains for antimalarial medicines, overburdening and infecting health workers, and making communities unable or fearful of seeking needed testing and treatment.

In 2020, there were an estimated 14 million more malaria cases and 69,000 more deaths than in 2019. Two-thirds of the additional deaths (47,000 people) were due to COVID-19 disruptions.

At the same time, countries with strong malaria programs fared well even under the toughest circumstances of the pandemic and in some cases during conflict, war, and displacement. This past year showed that malaria activities helped strengthen public health capacity, including lab capacity, supply chains, distribution systems, and disease surveillance systems.

We can take two key lessons from these recent experiences. Malaria, one of the world's first pandemics, will resurge—and quickly—if we do not keep up our efforts. Second, and more importantly, our approaches work, even when facing immense challenges, and we can do more and come back even stronger.

Thanks to the generosity of the American people and Congress, the U.S. President's Malaria Initiative (PMI) adapted and persevered through the pandemic to provide 231,420 trainings to healthcare workers and protect more than 700 million people with lifesaving malaria resources.

So we remain hopeful. We also have an updated plan to support this hope. In September 2021, PMI submitted to Congress our new strategy for 2021–2026, titled "End Malaria Faster." We have the bold vision to end malaria within our generation. And the billion-dollar-a-year strategy will accelerate our vision by helping the world save more than four million lives and prevent over one billion cases over the next five years.

Together we can get back on track and end this disease in our lifetime. The fight against one of our oldest pandemics is winnable.

ABOUT PMI

PMI is a multiagency initiative, led by the U.S. Agency for International Development (USAID) and coimplemented with the U.S. Department of Health and Human Services' Centers for Disease Control and Prevention (CDC). PMI has strong support from and collaborates closely with the White House and National Security Council, Department of Defense, National Institutes of Health, Peace Corps, and other U.S. government entities. PMI works hand in hand with national malaria programs and supports partner governments' national malaria strategies. PMI also engages with the Global Fund to Fight AIDS, Tuberculosis, and Malaria (Global Fund); local research institutions and

universities; nongovernmental organizations; faith and community groups; and the private sector to strengthen local leadership and wideranging investment in fighting malaria.

PMI works to end malaria, one of the world's longest and deadliest pandemics. Malaria causes hundreds of millions of infections and claims hundreds of thousands of lives every year. With 24 partner countries in sub-Saharan Africa and three programs across the Greater Mekong Subregion in Southeast Asia, PMI delivers lifesaving interventions—such as insecticide-treated nets and sprays that kill malariacarrying mosquitoes, and tests and medicines that help diagnose and treat malaria.

Thanks to the generous support of the American people and Congress, PMI has invested billions of dollars since its creation in 2005. PMI and its partners invest in health workers, laboratories, supply chains, surveillance, behavior change, and other health systems pillars to control and eliminate malaria, save lives, and strengthen global health security. It has helped lead global efforts to collectively save more than 10.6 million lives and prevent more than 1.7 billion malaria infections since 2000.



A midwife and a pregnant patient are happy at the end of the prenatal visit that mom and baby are protected from malaria. Photo: PMI Impact Malaria

CURRENT MALARIA SITUATION

Malaria is one of the world's oldest and deadliest diseases. Eliminated in the United States in the early 1950s, malaria remains a major global health security and economic threat—nearly half of the world's population is still at risk. Malaria parasites are spread by infected female Anopheles mosquitoes when they bite. Early symptoms, such as fever, headache, and chills, may be mild and difficult to recognize. If not treated, malaria can rapidly progress to severe illness and death.

The World Health Organization (WHO) estimated 241 million malaria cases and 627,000 malaria deaths worldwide in 2020; an estimated 602,000 malaria deaths (96 percent) were in Africa and 80 percent of these deaths in Africa were in children under five.

The WHO estimated that \$6.8 billion was needed to fight malaria in 2020¹; current global funding for malaria is around \$3.3 billion annually and despite increases in U.S. funding, the resource gap has widened over recent years, putting progress against malaria at risk.



In 2021, PMI supported the formation of 47 community support groups in Burma to engage communities and strengthen local capacity to defeat malaria. Photo: Zwe Thu Tun/URC

BIPARTISAN SUCCESS STORY THAT SAVES LIVES

PMI is a unique example of the true power of bipartisanship. Thanks to the bipartisan support of Congress and the generosity of the American people, USAID's malaria appropriation, supporting PMI, was \$770 million in FY 2021, enabling the protection of more than 700 million people.

Pregnant women and young children are at highest risk for severe malaria and death. PMI interventions in 27 countries lead to healthy mothers who deliver healthy babies, healthy children who can go to school, and healthy communities—which in turn help make the world safer and more prosperous for us all.

Billions of our fellow human beings are at risk of dying from diseases that we know how to prevent. Many children are just one mosquito bite away from death. And that is a moral outrage. It is a profound injustice. It is literally a matter of life and death, and now the world must act. We cannot leave people behind.

— Former President Barack Obama



A spray campaign in Rwanda supported by PMI in fiscal year 2021.

Photo credit: PMI VectorLink Rwanda

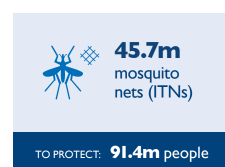
The U.S. Government, through PMI and the U.S. contribution to the Global Fund, played a leading role in helping partner countries and saving lives.

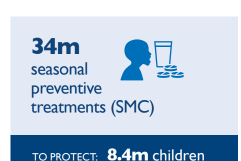
In FY 2021 PMI benefited 700 million people



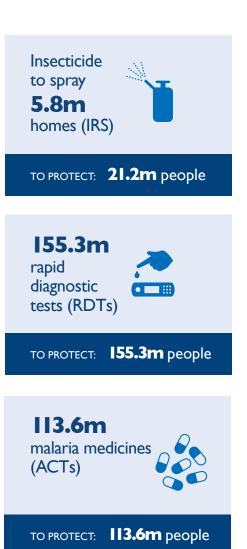
Together with our partners, PMI has helped save 10.6 million lives and prevent 1.7 billion malaria infections worldwide since 2000

PMI DELIVERED:





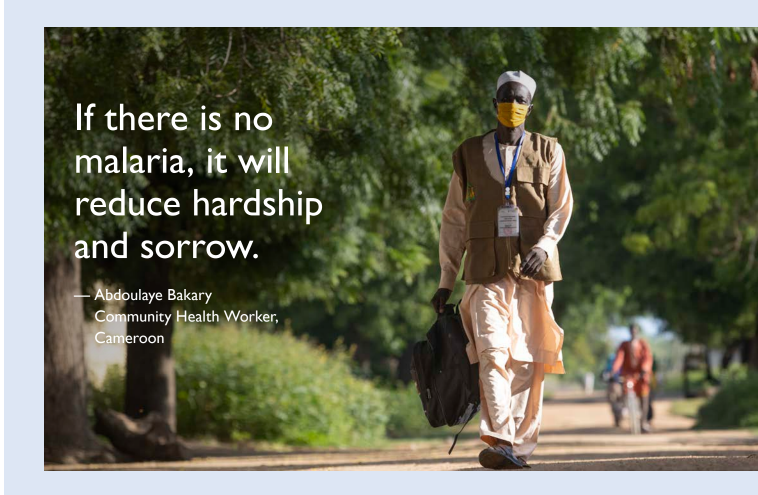






Modeled all-cause child mortality data from UNICEF. Estimates generated by the UN Inter-agency Group for Child Mortality Estimation in 2021.

[&]quot;World Malaria Report 2021 data.



Many in Bogo, Cameroon, cannot afford to go to the hospital, but everyone knows community health worker Abdoulaye Bakary. For 15 years, Abdoulaye has visited homes to treat children for fever and provide health education. He used to bicycle 18 kilometers away to see patients, but now that there are more health workers, he only has to go as far as five kilometers. He is one of more than a thousand community health workers in Cameroon who PMI supports with supplies, training, and supervision.

In September 2021, Abdoulaye was called to the home of Fadimatou Ndjidda, a mother of three small children and pregnant with a fourth. Her eldest, four-year-old Aissatou Hamadou, was "burning up." Confirming a fever and a positive rapid malaria test, Abdoulaye gave the little girl a dose of antimalarials and instructions to her mother for finishing the course of medicines. He also told Fadimatou to ensure the whole family slept under a bed net each night. When Abdoulaye returned the next day, the little girl was already up and playing. Someday, her



mother hopes, Aissatou will go to school and become a doctor, soldier, or teacher.

During the rainy season, when malaria cases spike, parents wake Abdoulaye in the night with their sick children. He used to see an average of ten patients every week, but now he sees half that, at most, thanks to an intervention called seasonal malaria chemoprevention. Abdoulage and other health workers distribute monthly courses of antimalarial medicine to children under five to prevent them from getting sick.



Four-year-old Aissatou Hamadou takes malaria medicine after she tests positive for malaria. Photo credits: PMI Impact Malaria

CONTINUING CARE IN A CRISIS

With adaptations to ensure safety of staff and beneficiaries from the COVID-19 pandemic, 100% of PMI-supported campaigns planned for FY 2021 were completed:



17 indoor residual spray campaigns protected about21 million people



9 preventive medicine campaigns during the rainy season protected more than **8 million children**



Mosquito net campaigns in 15 countries delivered 109 million nets in collaboration with Global Fund and other partners

Due to strong country leadership, PMI-supported lifesaving interventions continued to serve those at greatest risk while adapting to mitigate the risk of COVID-19. Delivery adaptations like distributing bed nets and medicines door-to-door helped people avoid large gatherings, and workers were provided with personal protective equipment and training to protect themselves and others from transmission.

Up to half the population in some parts of sub-Saharan Africa seek care for fever from private healthcare providers. To help ensure these facilities have the resources they need to stay afloat during COVID-19, PMI and USAID's Bureau for Global Health's Center for Innovation and Impact partnered with the U.S. International Development Finance Corporation to establish a loan guarantee facility with the Medical Credit Fund (MCF) called the Open Doors African Private Healthcare Initiative. The \$700,000 investment from PMI will catalyze more than \$35 million in working capital loans from MCF so that an estimated 1,600 small and medium-size private health facilities in Kenya, Ghana, Nigeria, Tanzania, and Uganda can continue to provide critical malaria prevention and treatment services.



Four-year-old Mariama Djoulde Diallo in Guinea takes a dose of medicine to protect her from malaria during the rainy season. Health workers instructed her aunt Mariama Laoubhe Diallo on how to administer the medicine, in alignment with COVID-19 precautions. Photo: Sadak Souici/RTI International

DELIVERING CRITICAL COMMODITIES

The COVID-19 pandemic's devastating impacts on global supply chains increased the challenge of getting lifesaving malaria tests, drugs, and bed nets to vulnerable communities. Lockdowns and competition to make COVID-19 products led to reduced manufacturing capacity for malaria commodities. Lack of passenger flights led to less air freight capacity, while container shortages and port congestion crippled ocean freight.

Yet, through intensified collaboration with stakeholders around the globe, PMI identified critical supply issues, monitored country inventory levels, and worked across donors to prioritize orders by urgent need. PMI worked with the U.S. Embassy in India to

advocate that key manufacturers of bed nets and rapid diagnostic tests be deemed essential so they would be exempt from lockdowns and permitted to work. Then PMI worked with partner governments to ease importation requirements and allow distribution of the supplies to health clinics.

PMI also continued to improve its supplier base and doubled the number of suppliers of six key malaria commodities over the past three years, including expanding out of a sole source market situation for three of those suppliers. Diversification of the supplier base helps mitigate shocks to the supply system, as experienced with COVID-19.

PMI's collaborations led to countries' inventories reaching or exceeding pre-COVID-19 levels. Over the course of FY 2021, there was a 35 percent overall relative reduction of stockouts of malaria rapid diagnostic tests, artemisinin-based combination therapies (ACTs), and preventive treatments for pregnant women (sulfadoxine-pyrimethamine [SP]). In addition, PMI generated cost savings of \$46.5 million for malaria commodities through optimizing supply chain processes and achieving economies of scale, including almost \$33.4 million on malaria medicines, \$6.5 million on rapid tests, and \$6.7 million on bed nets.



Community health volunteers preparing to distribute bed nets to community members in Zambia. Photo: PMI VectorLink

MALARIA PLATFORMS FIGHT CURRENT AND FUTURE PANDEMICS

PMI's investments in people and systems—including improving lab capacity, supply chains, distribution systems, data collection, fever surveillance, and quality assurance of health commodities—have done double duty, saving lives from malaria while working to fight the current pandemic and other infectious diseases. In Kenya, Sierra Leone, and the Democratic Republic of the Congo, PMI strengthened the capacity of health professionals to design, implement, and evaluate social and behavior change programs, critical skills that could be leveraged in countries' response to COVID-19. Laboratory scientists in Rwanda, Niger, and Mozambique trained on molecular techniques for malaria surveillance learned skills that they subsequently used to assist with COVID-19 laboratory analysis. Similarly, national, regional, and district health managers in Senegal, whose training in monitoring and evaluation had been funded by PMI, were also able to contribute to the screening and mapping of COVID-19 cases and provide prompt community response.

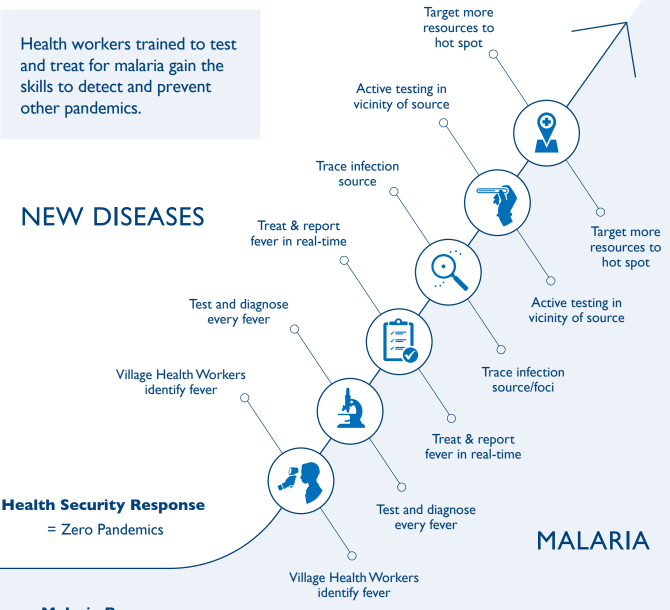
Through funding to CDC's Field Epidemiology
Training Program (FETP), PMI partners with
14 countries to ensure global health security while
strengthening public health emergency infrastructures
as prescribed in the WHO's International Health
Regulations.² In FY 2021, 415 disease detectives were
engaged in FETP intermediate and advanced training
across 12 of the reporting PMI partner countries,
not only contributing to malaria surveillance and
control efforts, but also providing critical assistance
to COVID-19 response efforts.



A lab technician in Malawi practices preparing slides at a PMI-supported training on diagnosing malaria with a microscope. Photo: Lawrence Kachule/PMI Impact Malaria

PMI collaborated with the local health district to bring COVID-19 vaccines to the Zambian islands of Kilwa and Chisenga while recruiting residents to work as sprayers for the indoor insecticide campaign against malaria-carrying mosquitoes.

PANDEMICS START AND STOP IN COMMUNITIES



Malaria Response

= Zero Malaria



Photo: IMPACT—PSI/Madagascar

- To track malaria, polio, measles, dengue, plague, and influenza-like syndromes, PMI and USAID maternal and child health partners had previously helped establish II monitoring centers across Madagascar. At the start of the pandemic, these centers were quickly integrated into the country's COVID-19 surveillance system.
- USAID Madagascar piloted the use
 of drones to bring malaria and other
 health supplies—including COVID-19
 vaccines—to three remote districts.
 This approach may be broadened pending
 assessments of cost-effectiveness.
- The Ministry of Health's entomology unit, supported by PMI, led responses to outbreaks of other mosquitoborne diseases, including Rift Valley fever in April 2021.

A PMI-supported team of epidemiologists and entomologists from the Institut Pasteur de Madagascar and the Ministry of Public Health carried out investigations into other mosquito-borne diseases, including Rift Valley Fever, which is commonly found in domesticated animals.



Photo: IMPACT—PSI/Madagascar



Photo: Institut Pasteur de Madagascar

STRENGTHENING THE HEALTH WORKFORCE AND BRINGING CARE TO PEOPLE

FY 2021 highlighted the importance of a well-supported and adaptable health workforce at all levels of the health system. Even among the most challenging of circumstances, PMI and its partners continued to supply health workers with needed personal protective equipment and training and resources to continue fighting malaria during the pandemic. These same PMI investments have helped countries fight COVID-19 as well. From Liberia to Thailand, community health workers looking for people with fevers have found people with COVID-19, educated and referred them, traced their contacts, promoted mask use, and educated their neighbors about COVID-19 vaccines.

Community health workers equipped with rapid malaria tests and antimalarial drugs can save a neighbor from dying of malaria. Since the beginning of the initiative, PMI has worked closely with country governments and other partners and donors to invest in and scale up community case management of malaria. This is often implemented through an approach called integrated community case management (iCCM) of childhood illness in which the community health worker is also supplied with oral rehydration salts, zinc, and antibiotics to treat children with diarrhea and pneumonia. In FY 2021, PMI supported case management of malaria at the



When a patient's malaria is caused by *P. vivax*, health workers in Cambodia follow up on days 3, 5, and 14 to ensure patients complete the treatments per national guidelines. Photo: Keo Vanney/CMEP

community level in 25 countries, often through the iCCM platform, providing malaria medicines and rapid tests to community health workers, along with an estimated \$32.5 million to support training, supervision, and other equipment.

Yet even wide implementation of iCCM ensures essential malaria services only for children under five years of age. When Rwanda noticed an increase in malaria cases between 2012 and 2016, it changed its policy to allow community health workers to test and treat anyone, regardless of age, for malaria. To support this approach of home-based management of malaria for all ages, the country trained 15,000 additional community health workers, and PMI funded 22 out of 30 districts. By 2021, 54 percent of all malaria diagnosis and treatment was performed by health workers in the community and the number of severe malaria cases had decreased. Currently, PMI is conducting research in Madagascar and Malawi to explore the logistical considerations and cost of expanding the ages of those who receive community case management of malaria. The results of this research will provide insights for other countries interested in this approach to reaching the unreached.

In FY 2021, PMI supported more than 100,000 community health workers to provide malaria testing and treatment services, often through integrated community case management



Photo: Pasin Yuwanakul for USAID Inform Asia

Our partners in Thailand have **cut malaria** cases by 90 percent by leveraging the country's network of a million village health volunteers, bringing malaria in Thailand to the cusp of elimination despite COVID-19.

Health workers trained with PMI funds in FY 2021



33,086 indoor residual spray



25,481 preventive treatment in pregnancy



71,357 seasonal preventive treatment for children



50,406 diagnosis



53,513 clinical care



Photo: PMI

To help families continue to prevent and treat malaria, PMI programs persevered through coups in **Burma**, **Guinea**, and **Mali** and ongoing conflict in **Ethiopia**.

Monitoring sites supported by PMI in FY 2021

PARASITE RESISTANCE



262
INSECTICIDE
RESISTANCE



252
MOSQUITO
BEHAVIOR

Most community health workers are women living in poverty, and are unpaid. Women on the frontlines of healthcare subsidize healthcare globally to the tune of more than \$1 trillion with their unpaid labor.3 To confront these equity issues and support countries in strengthening community health systems, PMI changed an internal policy. Now, PMI funds can be used to pay salaries or stipends to community health workers in settings where payment to them is in line with government policy and resources are needed to implement the policy in the near term. This decision was made to catalyze long-term investment in these workers, who are critical for reaching the hardest-to-reach places with malaria diagnosis and treatment services.



A community health worker uses a rapid diagnostic test on a young boy with a fever in Zambia to see if he has malaria. Photo: Jennifer Somtore, PMI/Zambia

MONITORING AND INNOVATING AGAINST THREATS TO PROGRESS

ARTEMISININ RESISTANCE

Without effective malaria treatments, decades of progress could be undone. In FY 2021, PMI supported more than 100 sites in sub-Saharan Africa and across the Greater Mekong Subregion to study and closely monitor antimalarial treatment efficacy, identify genetic markers associated with antimalarial drug resistance, and support training and capacity strengthening of country collaborators. Thankfully, these and other studies show that there are still efficacious ACTs in Africa and even in Asia, where artemisinin resistance is high.

Because artemisinin resistance is prevalent in many countries in the Greater Mekong Subregion, and was recently identified in Rwanda and Uganda, monitoring and selecting efficacious ACTs is a higher priority now than ever, as are good stewardship of current treatments and development of the next generation of antimalarials. PMI published a paper⁴ detailing the progress and challenges of implementation of drug efficacy monitoring in Thailand using routine surveillance systems. Supported by the WHO through PMI, this approach has now been scaled up throughout Thailand and is being piloted in Cambodia, Lao PDR, and Vietnam.

Drug and insecticide resistance threaten to set back hard-won gains against malaria. Finally, the PMI work across many sites in Africa has informed the recently updated WHO recommendations on methodologies for evaluating antimalarial drug efficacy.⁵



PMI supports therapeutic efficacy studies, like this one in Kenya, to monitor whether drugs remain effective in treating malaria parasites. Photo: Maureen Mabiria/PMI Impact Malaria

INVASIVE MOSQUITOES

Globalization through trade or human movement can threaten global health security by introducing diseases or vector species responsible for spreading diseases into new locations. Anopheles stephensi is an invasive malaria mosquito recently introduced into the Horn of Africa that thrives in urban environments and could put an additional 126 million people at risk of malaria if it continues to spread across the continent. PMI established an Anopheles stephensi task force in 2021 to develop an action plan for a coordinated and collaborative response in Africa to rapidly detect and respond to the species and ensure that progress made towards malaria control and elimination does not slow down or reverse in the face of this emerging threat.

INSECTICIDE RESISTANCE

One of the greatest threats to malaria control efforts is the emergence of insecticide resistance in mosquitoes, which has been detected in all 27 PMI partner countries. PMI funding supports mosquito surveillance in 252 sites and insecticide resistance monitoring in 262 sites as part of our collaborations with scientists and research institutions in the countries where we work. Through these collaborations, PMI supports quality entomological monitoring, including tracking insecticide resistance, to ensure the optimal vector control interventions are deployed and remain effective at preventing malaria. PMI also provides funding to a product development partnership, the Innovative Vector Control Consortium (IVCC), and strategically engages with insecticide manufacturers to ensure effective insecticide-based tools are developed and used to stay one step ahead of resistance.



PMI partners with the Entomological Research Center of Cotonou to provide Benin's malaria program with key data such as resistance to certain insecticides. This allows Benin to choose the best mosquito-fighting tools for its context. Photo: USAID/Benin

NEW TECHNOLOGY TO HELP FAMILIES SLEEP SAFER

Insecticide-treated bed nets remain a vital shield from malaria-carrying mosquitoes. If local mosquitoes are no longer susceptible to pyrethroid insecticides, then the community needs bed nets made with new types of insecticides. PMI supports national malaria programs' transition to optimal vector control tools by deploying these nets, which are up to \$1 more expensive, when warranted by entomological resistance data. In FY 2021, PMI delivered more than 44 million of these new types of nets to 15 partner countries, accounting for approximately 94 percent of total PMI- delivered bed nets. Two additional countries procured new types of nets during FY 2021 for delivery the following year.



A woman in Nigeria with her new net, donated by PMI. Photo: Breakthrough ACTION

NEW TOOLS AND APPROACHES TO GET TO ZERO EMERGING THREATS

In FY 2021, USAID continued to invest in new tool development for malaria drugs through the Medicines for Malaria Venture.⁶ This work has supported the development of critical new malaria drugs to treat relapsing malaria and combat drug-resistant infections.

In FY 2021, PMI continued to roll out new and evolving methods of vector control, including new kinds of bed nets and insecticides, funding operational research to improve delivery of its programs, strengthening environmental protections, and deploying digital and data-driven solutions. In Ghana, PMI-supported research⁷ estimated that spraying insecticide on the upper half of walls and the ceiling was broadly as effective at reducing malaria as the standard method of spraying insecticide on all surfaces in a room. For example, the research indicated that using this approach across northern Ghana would result in a 33 percent cost saving that would enable spraying of 36,000 additional rooms. PMI continues to conduct operational research to assess the efficacy and scalability of this potentially cost-saving approach across PMI-supported spray programs.

This past year, PMI supported studies on how to help more women have a malaria-free pregnancy. In Malawi, preliminary findings indicate that engaging community health workers as part of teams with midwives and nurses led to a 20 percent increase in the proportion of women attending at least four prenatal visits, which would enable them to receive the needed preventive medicine. In addition, in areas where community health workers delivered intermittent preventive treatment in pregnancy (IPTp), more women living at least five kilometers from a health facility received at least three doses of preventive treatment.

Data collectors go door-to-door in the Democratic Republic of Congo to conduct the Malaria Behavior Survey. Photo: Breakthrough ACTION

PMI also helped six countries conduct the Malaria Behavior Survey, which asks questions about the factors that—according to behavior change theories—influence the adoption and maintenance of malaria-related behaviors, such as seeking care for children with fever, sleeping under a mosquito net, and taking malaria-prevention medication during pregnancy. By exploring barriers to preventing or treating malaria, countries can adjust their intervention approaches.

In addition, PMI has continued efforts to support expansion of and improvements to country data systems as well as support for data use at all levels of the health system. Examples of investments include training community health workers in data entry and reporting; holding district-level data review meetings and audits to improve data quality; and supporting countries' malaria programs to produce malaria bulletins that facilitate visualization and interpretation of data for better decision making.



A NEW MALARIA VACCINE

PMI welcomed the WHO's October 2021 recommendation for widespread use of the historic malaria vaccine RTS,S/AS01 for the prevention of P. falciparum malaria in children living in regions with moderate to high malaria transmission. Not only is RTS,S the first malaria vaccine, it is the first antiparasite vaccine for humans, and it is a welcome complement to existing interventions to save vulnerable children from malaria. The lead-up to the WHO's announcement included extensive involvement from the USAID Malaria Vaccine Development Program and critical input from PMI staff in the information and analysis review. USAID has invested \$100 million in malaria vaccine research over the past 50 years, including funding the research that identified the critical protein comprising the RTS,S vaccine. CDC's Malaria Branch helped generate critical evidence on the protective efficacy of RTS,S as well as on real-world safety and feasibility of vaccine delivery. Building upon these investments, PMI has established a vaccine development portfolio that includes both public and private partnerships with a goal of accelerating access to efficacious, durable, and affordable vaccines. In December 2021, the board of Gavi, the Vaccine Alliance, approved funding to support the rollout of the malaria vaccine.8 PMI looks forward to working with global partners to integrate this valuable new tool into comprehensive malaria programs across sub-Saharan Africa.



The new malaria vaccine, which complements existing malaria-prevention tools such as bed nets, has the potential to save tens of thousands of children's lives each year. Photo: Samy Rakotoniaina/MSH

PARTNERSHIPS AT HOME AND ABROAD

PMI complements the malaria work led by other U.S. agency programs—the National Institutes of Health, Department of Defense, and Centers for Disease Control and Prevention—and global partners in research and development to develop new tools for prevention, detection, and treatment. PMI's strength in the innovation space is in scaling up and operationalizing new proven tools.

In addition, PMI leverages investments by the Global Fund, to which the United States is the largest financial contributor and was a founding donor. PMI and the Global Fund's malaria programs have a symbiotic relationship, and their success is mutually dependent in many countries. The Global Fund's malaria investments in sub-Saharan Africa are heavily commoditized—focused on the purchase and delivery of drugs and bed nets—and PMI complements these grants through the planning and execution of country programs, bringing on-the-ground technical assistance. PMI and the Global Fund, including the inspectors general of both institutions, also cooperate closely to combat counterfeiting and the theft and diversion of antimalarial medications. In another key partnership in FY 2021, PMI, the Global Fund, Unitaid, and

the IVCC joined together to increase access to, and lower the cost of, dual active ingredient bed nets, including supporting a volume guarantee through MedAccess and the Bill & Melinda Gates Foundation. Over a two-year period, the volume guarantee delivered a \$2 per net reduction from the original price for this critical new tool used to combat insecticide-resistant mosquitoes.

Local partnerships are invaluable to PMI's work, and more than 40 local research institutions implement the critical entomological monitoring activities that form the backbone of our vector control programs. Since 2018, PMI has supported the development and operation of the insectary and molecular laboratory at Africa University, a pan-African private university located in the highest-burden malarious province in Zimbabwe. While the funds previously flowed through an international partner, PMI awarded the university direct funding in FY 2021. By transitioning to working directly with a local research partner, PMI further strengthens local leadership and ownership, positioning Zimbabwe to sustain its entomological monitoring long after U.S. development assistance ends.



Photo: Zwe Thu Tun/URC

To reach high-risk populations in Burma with more than **5,500 bed nets** and **11,400 rapid tests**, PMI worked closely with 45 private companies operating in rubber and palm oil production, mining, fishery, hydroelectric power, and construction.





Photo: PMI Impact Malaria

WORKING TO END MALARIA FASTER

We cannot afford to lose the hard-won gains against malaria. PMI's new 2021–2026 strategy, End Malaria Faster, aims to address these threats and take advantage of opportunities to end malaria within our lifetime. The U.S. government's goal is to prevent malaria cases, reduce malaria deaths and illness, and accelerate toward elimination in PMI partner countries. Building on the progress to date, PMI will work with national malaria programs in countries that account for 80 percent of the global malaria burden to drive toward the global goals of saving more than four million lives and averting over one billion cases by 2025.

Malaria eradication is an achievable goal, and a goal that promises an almost 20-fold return on investment, could save 11 million lives, and could unlock \$2 trillion in economic benefits by 2040.9 Malaria eradication will lead to a healthier, more productive workforce and health systems that are less burdened by the disease and better prepared for the next pandemic. PMI looks forward to working with Congress and our partners to end this treatable and preventable disease within a generation.

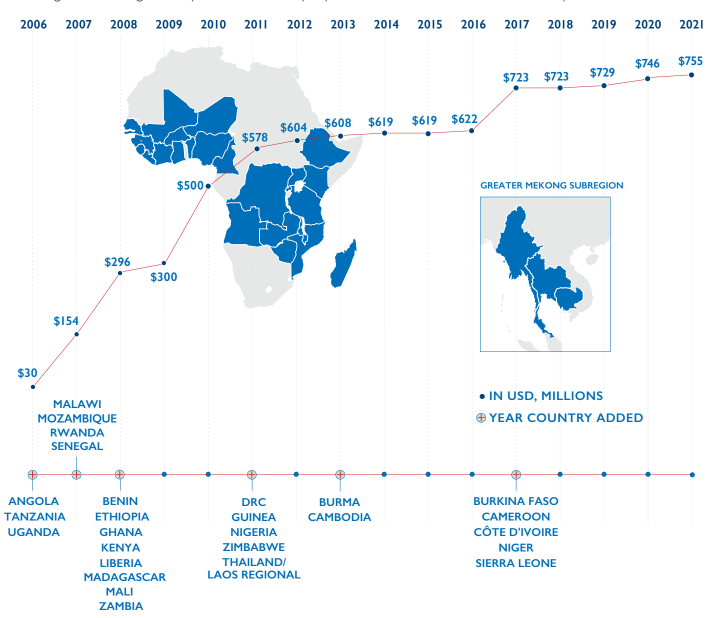


PMI's work ensures a bright future for families like Mariam Kamara's in Sierra Leone. Photo: PMI Impact Malaria

ANNEX I

FUNDING FOR THE U.S. PRESIDENT'S MALARIA INITIATIVE

Reducing malaria enables countries to unlock economic growth and realize greater human potential, paving their path out of poverty and fostering more productive partnerships with the United States. Thanks to the bipartisan support of Congress and the generosity of the American people, PMI invested \$755 million across its portfolio in FY 2021.



(1) This graphic does not include funding programmed for malaria beyond PMI's focus countries. (2) \$25 million plus-up funds include \$22 million allocated to 15 PMI focus countries (\$19.2 million for Round 2 countries and \$2.8 million for jump-starts in Round 3 countries, In FY 2005, USAID provided a total of \$4,250,775 in jump-start funds to Benin (\$1,740,000), Malaw (\$2,045,000), M

FUNDING FOR THE U.S. PRESIDENT'S MALARIA INITIATIVE

	PMI FUNDING START	FY 2021 (\$ MILLION)	ALL YEARS (\$ MILLION)
ANGOLA	2006	19	377
BENIN	2008	16.5	234
BURKINA FASO	2017	27.5	129
BURMA	2013	10	84
CAMBODIA	2013	10	69
CAMEROON	2017	22.5	III
CÔTE D'IVOIRE	2017	25	125
DRC	2011	54.5	524
ETHIOPIA	2008	36	508
GHANA	2008	28	383
GUINEA	2011	15	148
KENYA	2008	33.5	464
LIBERIA	2008	14	188
MADAGASCAR	2008	26	357
MALAWI	2007	24	340
MALI	2008	26.5	339
MOZAMBIQUE	2007	29	416
NIGER	2017	19	91
NIGERIA	2011	74	768
RWANDA	2007	19.5	273
SENEGAL	2007	25.5	341
SIERRA LEONE	2017	16	76
TANZANIA	2006	42	659
THAILAND/LAOS	2011	3	53
UGANDA	2006	34	481
ZAMBIA	2008	30	352
ZIMBABWE	2011	15	161
HEADQUARTERS	2006	60	553
TOTAL	_	755	8,604

All years funding numbers have been rounded to the nearest million. In FY 2021, USAID also provided funding for malaria activities in Burundi (\$7.5 million), the Latin America and the Caribbean Region (\$5 million), and Africa Region (\$2.5 million). In addition, the U.S. government is the largest donor to the Global Fund to Fight AIDS, Tuberculosis, and Malaria. The Global Fund was the other leading source of donor funding for country malaria programs over the same period.



Photo: PMI Impact Malaria

ANNEX 2

U.S. PRESIDENT'S MALARIA INITIATIVE COMMODITY AND TRAINING INVESTMENTS

- The reporting timeframe is the 2021 Federal fiscal year (FY), which runs from October I, 2020 to September 30, 2021.
- PMI counts commodities as "procured" once the procurement service agent has released a purchase order or invoice for those commodities. PMI reports commodities as "delivered" once PMI receives proof of delivery to the beneficiary country.
- Intervention packages are tailored and depend on many factors including demographics, national policies, climate, resistance patterns, mosquito/ parasite type, and available contributions by partner governments and other donors. PMI only delivers commodities where they are recommended and needed. Therefore, commodities and training provided will differ by country and from year-to-year. PMI works closely with national malaria control programs and other donors to optimize coordination and avoid duplications or gaps.
- Procurements and deliveries may appear listed as zero because they occurred just outside (before or after) the fiscal year. Differences between these numbers are also expected because of factors such as production timelines, shipping duration, stocks held temporarily in reserve before delivery, and other factors.

INSECTICIDE-TREATED NETS (ITNs)

ITNs kill mosquitoes that land on them and physically block mosquitoes at night when they are most likely to bite. PMI maintains ITN coverage through a combination of mass distribution campaigns and continuous distribution via health clinics, schools, and other channels.

FY 2021 HIGHLIGHTS:



43,755,604 ITNs Procured

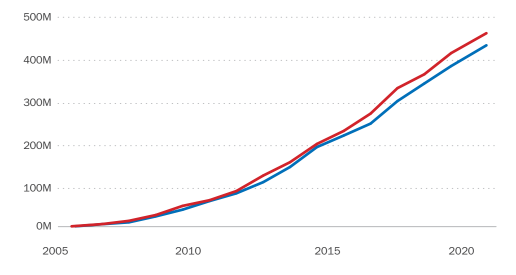


45,709,022 ITNs Delivered



Notes: Table reports the number of ITNs procured and delivered with PMI funding. In some cases (due to lead time, etc.), ITNs procured in a given fiscal year are not delivered until the subsequent one. In addition, PMI coordinates with other donors to distribute commodities purchased with non-PMI resources.

	ITNs PROCURED	ITNs DELIVERED
ANGOLA	4,053,800	600,000
BENIN	550,000	-
BURKINA FASO	1,243,977	551,300
BURMA	150,000	350,000
CAMBODIA	336,000	336,000
CAMEROON	609,999	642,957
CÔTE D'IVOIRE	1,144,559	3,613,720
DRC	1,169,683	28,000
ETHIOPIA	2,810,219	3,348,538
GHANA	1,048,825	4,531,839
GUINEA	234,900	-
KENYA	1,663,576	4,742,348
LIBERIA	479,000	200,000
MADAGASCAR	-	3,677,000
MALAWI	1,200,000	1,900,000
MALI	1,846,000	1,846,000
NIGER	100,000	-
NIGERIA	13,153,400	7,301,917
RWANDA	1,142,263	-
SENEGAL	2,556,477	723,632
SIERRA LEONE	327,631	627,631
TANZANIA	3,634,695	4,716,854
THAILAND/LAOS	471,187	200,873
UGANDA	1,304,413	1,942,413
ZAMBIA	600,000	2,498,000
ZIMBABWE	1,925,000	1,330,000













In FY 2021 PMI supported a mass distribution of insecticide-treated nets in Bungoma County, Kenya. Workers navigated the terrain on donkeys, motorcycles, and tractors to get nets to 145,786 residents, including Peter Kimtai and his family, in the hard-to-reach parts of Cheptais subcounty.



Photo credit for all photos: Joel Mulwa, USAID Kenya's Afya Ugavi Project

INDOOR RESIDUAL SPRAYING (IRS)

IRS treats the inside walls of homes with long-lasting insecticides. It is an effective way to kill mosquitoes and disrupt the transmission of malaria.

FY 2021 HIGHLIGHTS:



5,750,411 Houses Sprayed



21,235,024 Residents Protected



33,086
IRS Spray Personnel Trained



Notes: PMI defines "spray personnel" as spray operators, supervisors, and ancillary personnel. It does not include the many people trained to conduct information and community-mobilization programs for IRS campaigns.

PMI also offers technical assistance to non-PMI IRS campaigns.

	IRS HOUSES SPRAYED	IRS RESIDENTS PROTECTED
BENIN	280,237	927,007
BURKINA FASO	175,523	586,249
CÔTE D'IVOIRE	60,496	201,178
ETHIOPIA	604,921	1,618,765
GHANA	329,838	928,692
KENYA	497,564	2,083,177
MADAGASCAR	197,787	833,483
MALAWI	114,196	453,383
MALI	61,791	233,663
MOZAMBIQUE	361,820	1,619,088
RWANDA	346,277	1,340,280
SENEGAL	141,717	556,620
SIERRA LEONE	150,895	672,696
TANZANIA	598,973	2,285,089
UGANDA	1,046,384	3,803,915
ZAMBIA	648,914	2,776,336
ZIMBABWE	133,078	315,403

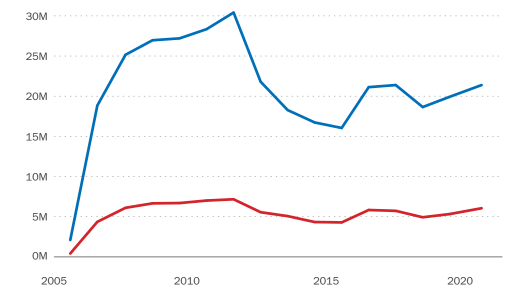






Photo: Ernest Fletcher/PMI VectorLink

INTERMITTENT PREVENTIVE TREATMENT IN PREGNANCY (IPTp)

Malaria is dangerous for pregnant women and their babies. Ensuring women receive IPTp at prenatal visits after the first trimester can prevent malaria. Ideally women receive at least three doses.

FY 2021 HIGHLIGHTS:



20,710,867
IPTp Doses Procured



16,203,867
IPTp Doses Delivered

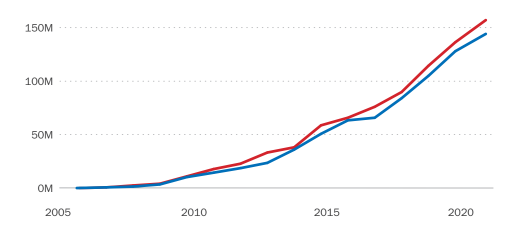


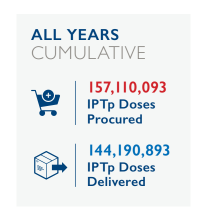
25,481 Health Workers Trained in IPTp Use



Notes: Table reports the number of IPTp doses purchased and delivered with PMI funding. In some cases (due to lead time, etc.), SP doses procured in a given fiscal year are not delivered until the subsequent one. Each dose comprises three sulfadoxine-pyrimethamine tablets. PMI also funds the provision and promotion of ITNs, as well as the prompt diagnosis and appropriate treatment of malaria and anemia as part of a multi-pronged approach to preventing malaria in pregnancy.

	IPT _P DOSES PROCURED	IPT _P DOSES DELIVERED
ANGOLA	2,500,000	2,500,000
BENIN	1,300,000	650,000
CAMEROON	747,050	105,000
DRC	5,827,150	2,000,000
GHANA	1,940,000	970,000
LIBERIA	253,333	337,500
MADAGASCAR	1,150,000	500,000
MALAWI	1,733,333	1,633,333
MALI	2,126,667	2,000,000
NIGER	1,000,000	1,424,700
TANZANIA	-	2,250,000
ZAMBIA	1,833,333	1,833,333
ZIMBABWE	300,000	-









Mamsu Kanu, in Sierra Leone, is one of 5.4 million women whose pregnancy PMI helped protect from malaria in FY 2021.



Photo credit for all photos: PMI Impact Malaria

SEASONAL MALARIA CHEMOPREVENTION (SMC)

SMC is a monthly preventive treatment given to children under five years of age that protects them from contracting malaria during peak transmission season.

FY 2021 HIGHLIGHTS:



66,586,000 SMC Doses Procured



34,009,900 SMC Doses Delivered



71,357 Health Workers Trained in SMC



Notes: SMC is only recommended in certain geographic regions. PMI funds SMC in all eligible countries it supports. On average, four rounds of treatment are recommended per child (one round per month during the rainy season). In some cases (due to lead time, etc.), SMC commodities procured in a given fiscal year are not delivered until the subsequent one.

	SMC DOSES PROCURED	SMC DOSES DELIVERED
BENIN	1,160,000	580,000
BURKINA FASO	8,380,400	4,126,250
CAMEROON	15,485,550	7,844,600
GHANA	4,673,800	1,878,500
MALI	13,556,000	6,780,000
NIGER	9,263,900	3,249,650
NIGERIA	5,614,400	5,614,400
SENEGAL	8,451,950	3,936,500



Based on WHO criteria,¹⁰ SMC is only implemented in areas of highly seasonal transmission in West Africa.

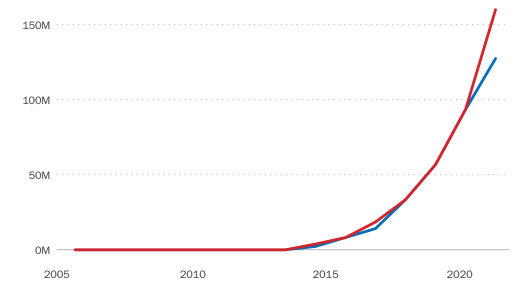






Photo: Sadak Souici/RTI International

RAPID DIAGNOSTIC TESTS (RDTs)

RDTs are a quick, easy, and inexpensive way to test a suspected malaria case. As other common diseases can cause similar symptoms to malaria, testing helps ensure patients get the right diagnosis.

FY 2021 HIGHLIGHTS:



145,810,450 RDTs Procured



155,316,025 RDTs Delivered

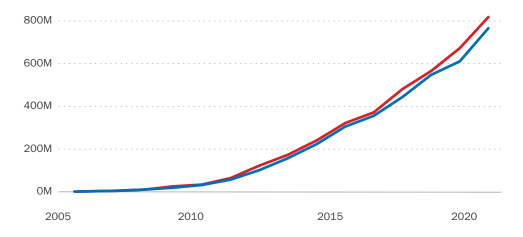


50,406
Health workers trained in malaria diagnosis (RDTs and/or microscopy)

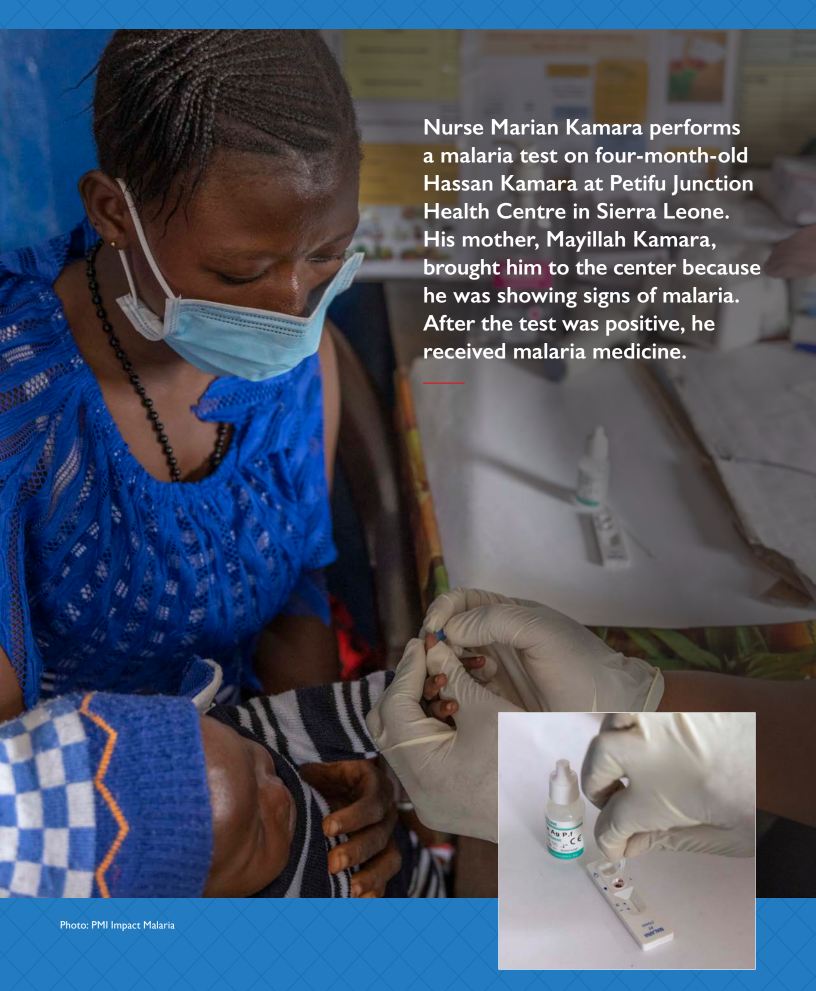


Notes: In some cases (due to lead time, etc.), RDTs procured in a given fiscal year are not delivered until the subsequent one.

	RDTs PROCURED	RDTs DELIVERED
ANGOLA	1,317,600	6,592,150
BENIN	4,000,000	2,000,000
BURKINA FASO	7,000,000	11,250,000
BURMA	400,000	400,000
CAMBODIA	183,200	-
CAMEROON	1,719,700	1,064,250
COTE D'IVOIRE	3,189,275	2,920,750
DRC	20,506,075	12,601,625
GHANA	2,500,000	2,000,000
GUINEA	-	1,759,725
KENYA	1,000,000	5,990,800
LIBERIA	3,200,000	4,420,275
MADAGASCAR	7,876,125	2,000,000
MALAWI	4,575,000	6,250,000
MALI	3,784,575	6,125,000
MOZAMBIQUE	24,450,425	31,026,700
NIGER	4,260,625	2,800,000
NIGERIA	31,215,675	28,579,000
SENEGAL	6,763,125	3,813,125
SIERRA LEONE	1,715,000	1,715,000
TANZANIA	4,700	4,700
THAILAND/LAOS	12,500	450,000
UGANDA	1,250,000	-
ZAMBIA	13,478,850	20,144,925
ZIMBABWE	1,408,000	1,408,000







ARTEMISININ-BASED COMBINATION THERAPIES (ACTs)

ACTs are the best medicine available for treating the most common form of malaria. Patients are typically cured after a three-day course.

FY 2021 HIGHLIGHTS:



105,138,630 ACTs Procured



113,624,507 ACTs Delivered



53,513 Health workers trained in clinical care



Notes: Table reports the number of ACTs purchased and delivered with PMI funding. In some cases (due to lead time, etc.), ACTs procured in a given fiscal year are not delivered until the subsequent one. In addition, PMI coordinates with other donors to distribute commodities purchased with non-PMI resources.

	ACTs PROCURED	ACTs DELIVERED
ANGOLA	3,317,700	4,207,450
BENIN	2,367,630	1,999,530
BURKINA FASO	6,000,090	8,501,043
BURMA	10,020	27,000
CAMEROON	1,611,660	1,906,020
CÔTE D'IVOIRE	2,361,660	2,946,600
DRC	18,078,550	12,043,075
ETHIOPIA	537,300	-
GUINEA	-	1,144,110
KENYA	3,090,000	2,670,000
LIBERIA	2,396,700	2,377,080
MADAGASCAR	4,275,600	3,275,600
MALAWI	8,310,000	8,289,990
MALI	3,089,250	1,600,020
MOZAMBIQUE	8,282,880	15,495,150
NIGER	1,859,550	2,300,400
NIGERIA	25,086,240	28,896,408
RWANDA	2,600,610	1,186,590
SENEGAL	1,100,030	839,991
SIERRA LEONE	1,267,070	1,307,370
TANZANIA	3,061,170	2,053,710
THAILAND/LAOS	2,000	16,070
UGANDA	973,530	1,216,770
ZAMBIA	4,831,020	8,804,160
ZIMBABWE	628,370	520,370

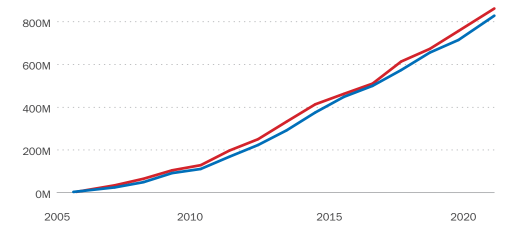






Photo: Jennifer Somtore, PMI/Zambia

ANNEX 3

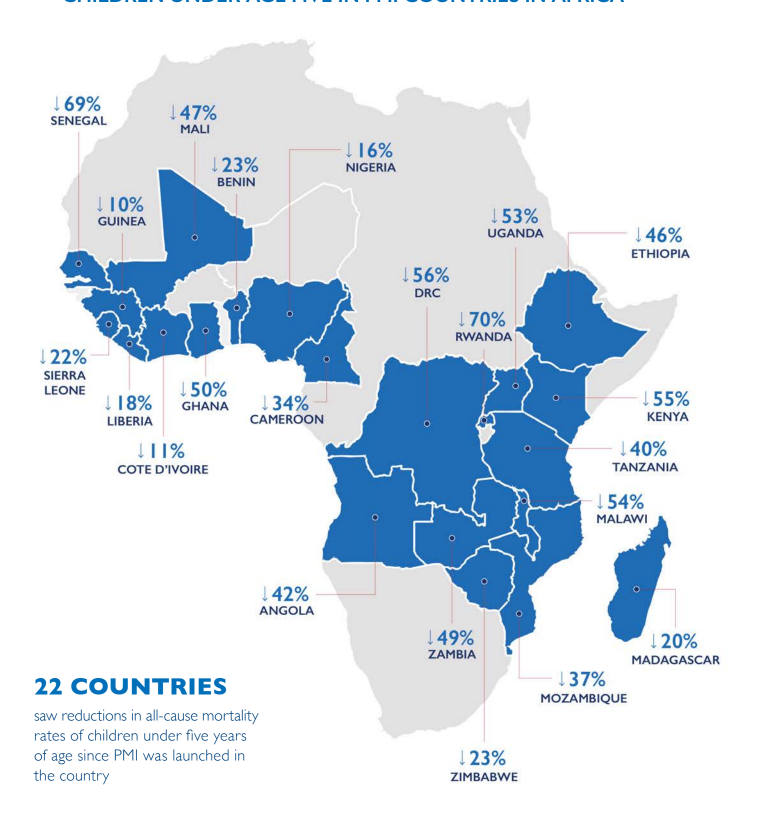
ALL-CAUSE MORTALITY RATES AND INTERVENTION COVERAGE IN U.S. PRESIDENT'S MALARIA INITIATIVE FOCUS COUNTRIES

- Data in this annex include a baseline survey for each indicator from before PMI began working in each country and the most recent comparable endline survey available.
- Two surveys are not yet available for all indicators for newer PMI partner countries.
- For more information on survey data, visit the Demographic and Health Surveys Program website and the United Nations Children's Fund Multiple Indicator Cluster Surveys website.



Photo: Karel Prinsloo, Arete, Jhpiego/STAIP project

◆ PERCENT REDUCTIONS IN ALL-CAUSE MORTALITY IN CHILDREN UNDER AGE FIVE IN PMI COUNTRIES IN AFRICA



Note: The 22 countries highlighted in blue have at least two data points from nationwide household surveys that measured all-cause mortality in children under the age of five. Burkina Faso and Niger are outlined in white but were not included as data points, as they do not yet have two comparable household surveys available. For more detail on All-Cause Death Rates in Children Under Age 5 in PMI Partner Countries, PMI Baseline and Most Recent Survey, see page 45.

◆ ALL-CAUSE DEATH RATES IN CHILDREN UNDER AGE 5 IN PMI PARTNER COUNTRIES, PMI BASELINE AND MOST RECENT SURVEY

COUNTRY	SURVEY	DEATHS PER 1,000 LIVE BIRTHS
ANGOLA	MIS 2011 DHS 2015-2016	118 68
BENIN	DHS 2006 DHS 2017	125 96
BURKINA FASO	DHS 2010	129
CAMEROON	DHS 2011 DHS 2018	122 80
CÔTE D'IVOIRE	DHS 2011-2012 MICS 2016	108 96
DRC	MICS 2010 MICS 2017	158 70
ETHIOPIA	DHS 2005 DHS 2016	123 67
GHANA	MICS 2006 MICS 2017-2018	111 56
GUINEA	DHS 2012 DHS 2018	123 111
KENYA	DHS 2003 DHS 2014	115 52
LIBERIA	MIS 2009 DHS 2019-2020	114 93
MADAGASCAR	DHS 2003-2004 DHS 2021 KIR	94 75

COUNTRY	SURVEY	DEATHS PER 1,000 LIVE BIRTHS
MALAWI	MICS 2006 MICS 2019-2020	122 56
MALI	DHS 2006 DHS 2018	191 101
MOZAMBIQUE	DHS 2003 DHS 2011	153 97
NIGER	DHS 2012	127
NIGERIA	DHS 2008 DHS 2018	157 132
RWANDA	DHS 2005 DHS 2019-2020	152 45
SENEGAL	DHS 2005 cDHS 2019	121 37
SIERRA LEONE	DHS 2013 DHS 2019	156 122
TANZANIA	DHS 2004-2005 DHS 2015-2016	112 67
UGANDA	DHS 2006 DHS 2016	137 64
ZAMBIA	DHS 2007 DHS 2018	119 61
ZIMBABWE	DHS 2010-2011 MICS 2019	84 65

♦ OWNERSHIP OF INSECTICIDE TREATED NETS (ITNs) IN PMI COUNTRIES

COUNTRY	SURVEY	ITN OWNERSHIP (%)
ANGOLA	MIS 2006-2007 DHS 2015-2016	11 31
BENIN	DHS 2006 DHS 2017	25 92
BURKINA FASO	MIS 2014 MIS 2017-2018	90 75
CAMEROON	DHS 2011 DHS 2018	36 73
CÔTE D'IVOIRE	DHS 2011-2012 MICS 2016	68 76
DRC	MICS 2010 MICS 2018	51 63
ETHIOPIA	MIS 2007 MIS 2015-2016	65 64
GHANA	MICS 2006 MIS 2019	19 74
GUINEA	MICS 2007 MIS 2021 PR	8 63
KENYA	MIS 2007 MIS 2020	48 49
LIBERIA	MIS 2009 DHS 2019-2020	47 55
MADAGASCAR	DHS 2008-2009 DHS 2021 KIR	57 69

COUNTRY	SURVEY	ITN OWNERSHIP (%)
MALAWI	MICS 2006 MICS 2019-2020	38 74
MALI	DHS 2006 DHS 2018	50 90
MOZAMBIQUE	MIS 2007 MIS 2018	16 82
NIGER	DHS 2012 MIS 2021 KIR	61 96
NIGERIA	MIS 2010 DHS 2018	42 61
RWANDA	DHS 2005 DHS 2019-2020	15 66
SENEGAL	MIS 2006 MIS 2020-2021 KIR	36 75
SIERRA LEONE	MIS 2016 DHS 2019	60 68
TANZANIA	DHS 2004-2005 MIS 2017	23 78
UGANDA	DHS 2006 MIS 2018-2019	16 83
ZAMBIA	MIS 2006 MIS 2018	38 80
ZIMBABWE	DHS 2010-2011 MICS 2019	25 37

Ownership is defined as the percentage of households that own at least one ITN.



Photo: PMI Impact Malaria

♦ ACCESS TO ITNs IN PMI COUNTRIES

COUNTRY	SURVEY	ITN ACCESS (%)
ANGOLA	MIS 2006-2007 DHS 2015-2016	15 20
BENIN	DHS 2006 DHS 2017	15 77
BURKINA FASO	MIS 2014 MIS 2017-2018	71 55
CAMEROON	MICS 2014 DHS 2018	56 59
CÔTE D'IVOIRE	MICS 2016	64
DRC	MICS 2010 MICS 2018	30 44
ETHIOPIA	DHS 2005 MIS 2015-2016	2 49
GHANA	DHS 2003 MIS 2019	2 67
GUINEA	DHS 2005 MIS 2021 PR	2 42
KENYA	DHS 2008 MIS 2020	42 40
LIBERIA	MIS 2009 DHS 2019-2020	25 40
MADAGASCAR	DHS 2008-2009 DHS 2021 KIR	35 48

COUNTRY	SURVEY	ITN ACCESS (%)
MALAWI	DHS 2004 MICS 2019-2020	19 57
MALI	DHS 2006 DHS 2018	30 75
MOZAMBIQUE	DHS 2011 MIS 2018	37 69
NIGER	DHS 2012 MIS 2021 KIR	37 80
NIGERIA	MIS 2010 DHS 2018	29 48
RWANDA	DHS 2005 DHS 2019-2020	9 51
SENEGAL	MIS 2006 MIS 2020-2021 KIR	18 58
SIERRA LEONE	MIS 2016 DHS 2019	37 47
TANZANIA	DHS 2004-2005 MIS 2017	16 63
UGANDA	DHS 2006 MIS 2018	9 72
ZAMBIA	DHS 2007 MIS 2018	34 67
ZIMBABWE	DHS 2010-2011 MICS 2019	20 27

Access is defined as the percentage of households that could sleep under an ITN if each ITN in the household were used by up to two people.



Photo: Sadak Souici/RTI International

♦ USE OF ITNs BY CHILDREN UNDER AGE FIVE IN PMI COUNTRIES

COUNTRY	SURVEY	U5 ITN USE (%)
ANGOLA	MIS 2006-2007 DHS 2015-2016	18 22
BENIN	DHS 2006 DHS 2017	20 78
BURKINA FASO	MIS 2014 MIS 2017-2018	75 54
CAMEROON	DHS 2011 DHS 2018	21 60
CÔTE D'IVOIRE	DHS 2011-2012 MICS 2016	37 60
DRC	MICS 2010 MICS 2018	38 51
ETHIOPIA	MIS 2007 MIS 2015-2016	41 45
GHANA	MICS 2006 MIS 2019	22 54
GUINEA	MICS 2007 MIS 2021 PR	5 38
KENYA	MIS 2007 MIS 2020	39 42
LIBERIA	MIS 2009 DHS 2019-2020	26 44
MADAGASCAR	DHS 2008-2009 DHS 2021 KIR	16 56

COUNTRY	SURVEY	U5 ITN USE (%)
MALAWI	MICS 2006 MICS 2019-2020	25 68
MALI	DHS 2006 DHS 2018	27 79
MOZAMBIQUE	MIS 2007 MIS 2018	7 73
NIGER	DHS 2012 MIS 2021 KIR	20 86
NIGERIA	MIS 2010 DHS 2018	29 52
RWANDA	DHS 2005 DHS 2019-2020	13 56
SENEGAL	MIS 2006 MIS 2020-2021 KIR	16 46
SIERRA LEONE	MIS 2016 DHS 2019	44 59
TANZANIA	DHS 2004-2005 MIS 2017	16 55
UGANDA	DHS 2006 MIS 2018	10 60
ZAMBIA	MIS 2006 MIS 2018	24 69
ZIMBABWE	DHS 2010-2011 MICS 2019	10 15

Use is defined as the percentage of children under age five who slept under an ITN the night before the survey.



Photo: Breakthrough ACTION Nigeria

♦ USE OF ITNs BY PREGNANT WOMEN IN PMI COUNTRIES

COUNTRY	SURVEY	ITN USE PREGNANT WOMEN (%)
ANGOLA	MIS 2006-2007 DHS 2015-2016	22 23
BENIN	DHS 2006 DHS 2017	20 80
BURKINA FASO	MIS 2014 MIS 2017-2018	77 58
CAMEROON	DHS 2011 DHS 2018	20 61
CÔTE D'IVOIRE	DHS 2011-2012 MICS 2016	40 53
DRC	MICS 2010 MICS 2018	43 52
ETHIOPIA	MIS 2007 MIS 2015-2016	43 44
GHANA	DHS 2003 MIS 2019	3 49
GUINEA	MICS 2007 MIS 2021 PR	3 39
KENYA	MIS 2007 MIS 2020	40 40
LIBERIA	MIS 2009 DHS 2019-2020	33 47
MADAGASCAR	DHS 2008-2009 DHS 2021 KIR	46 55

COUNTRY	SURVEY	ITN USE PREGNANT WOMEN (%)
MALAWI	DHS 2004 MICS 2019-2020	15 66
MALI	DHS 2006 DHS 2018	29 84
MOZAMBIQUE	MIS 2007 MIS 2018	7 76
NIGER	DHS 2012 MIS 2021 KIR	20 90
NIGERIA	MIS 2010 DHS 2018	34 58
RWANDA	DHS 2005 DHS 2019-2020	17 56
SENEGAL	MIS 2006 MIS 2020-2021 KIR	17 53
SIERRA LEONE	MIS 2016 DHS 2019	44 64
TANZANIA	DHS 2004-2005 MIS 2017	16 51
UGANDA	DHS 2006 MIS 2018	10 65
ZAMBIA	MIS 2006 MIS 2018	25 71
ZIMBABWE	DHS 2010-2011 MIS 2016	9 24

Use is defined as the percentage of pregnant women who slept under an ITN the night before the survey.



Photo: Emmanuel McArthur/VectorLink

◆ COVERAGE OF TWO DOSES OF INTERMITTENT PREVENTIVE TREATMENT OF MALARIA IN PREGNANCY (IPTp) IN PMI COUNTRIES

COUNTRY	SURVEY	IPTp2 (%)
ANGOLA	MIS 2006-2007 DHS 2015-2016	3 37
BENIN	DHS 2006 DHS 2017	3 34
BURKINA FASO	MIS 2014 MIS 2017-2018	48 82
CAMEROON	DHS 2011 DHS 2018	26 54
CÔTE D'IVOIRE	DHS 2011-2012 MICS 2016	18 47
DRC	MICS 2010 MICS 2018	21 31
GHANA	MICS 2006 MIS 2019	28 80
GUINEA	DHS 2005 MIS 2021 PR	4 74
KENYA	MIS 2007 MIS 2020	14 30
LIBERIA	MIS 2009 DHS 2019-2020 KIR	45 70
MADAGASCAR	DHS 2008-2009 DHS 2021 KIR	6 41

COUNTRY	SURVEY	IPTp2 (%)
MALAWI	MICS 2006 MICS 2019-2020	47 75
MALI	DHS 2006 DHS 2018	10 55
MOZAMBIQUE	MIS 2007 MIS 2018	16 61
NIGER	DHS 2012 MIS 2021 KIR	35 56
NIGERIA	MIS 2010 DHS 2018	13 40
SENEGAL	MIS 2006 MIS 2020-2021 KIR	49 69
SIERRA LEONE	MIS 2016 DHS 2019	71 74
TANZANIA	DHS 2004-2005 MIS 2017	22 56
UGANDA	DHS 2006 MIS 2018	16 72
ZAMBIA	MIS 2006 MIS 2018	57 81
ZIMBABWE	DHS 2010-2011 MIS 2016	8 36

Data come from nationwide household surveys that measured coverage of IPTp2 for pregnant women, defined as the percentage of surveyed women who received at least two doses of sulfadoxine-pyrimethamine during their last pregnancy in the past two years.

IPTp is not part of the national policy in Ethiopia and Rwanda.

Kenya, Madagascar, and Zimbabwe implement IPTp subnationally because of heterogeneous malaria transmission with areas of low risk. Data here are national and likely underestimate coverage in priority areas.

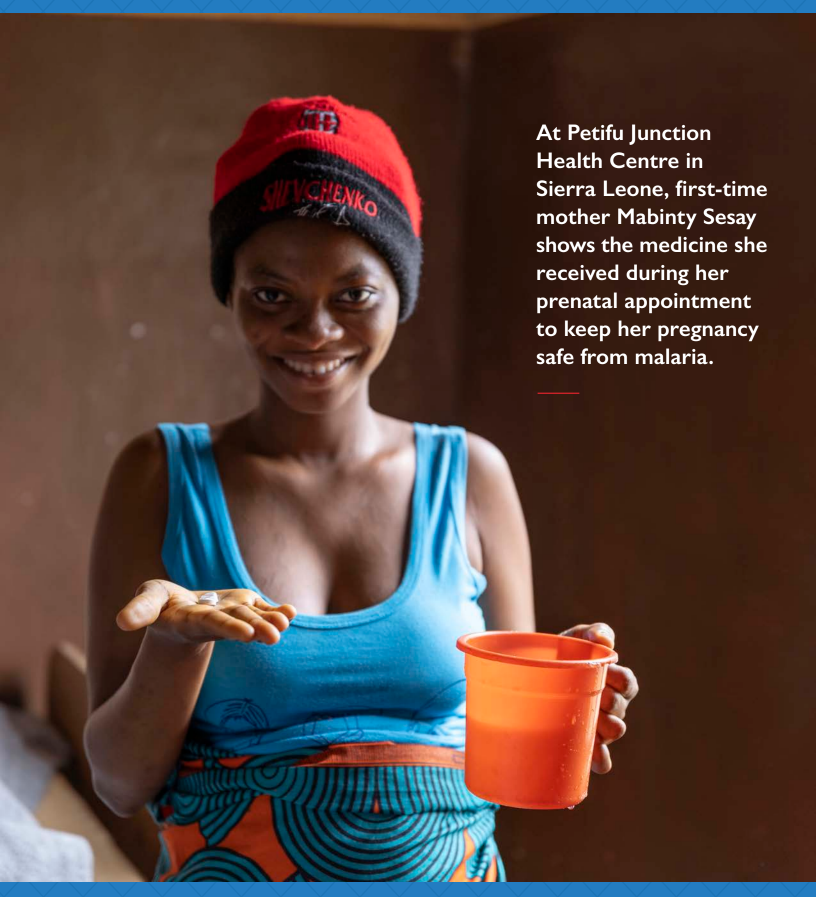


Photo: Mwangi Kirubi/PMI Impact Malaria

◆ COVERAGE OF THREE DOSES OF INTERMITTENT PREVENTIVE TREATMENT OF MALARIA IN PREGNANCY (IPTp) IN PMI COUNTRIES

COUNTRY	SURVEY	IPTp3 (%)
ANGOLA	MIS 2006-2007 DHS 2015-2016	l 19
BENIN	DHS 2006 DHS 2017	0 14
BURKINA FASO	MIS 2014 MIS 2018	22 58
CAMEROON	DHS 2011 DHS 2018	12 32
CÔTE D'IVOIRE	DHS 2011-2012 MICS 2016	7 23
DRC	DHS 2013 MICS 2018	5 13
GHANA	DHS 2008 MIS 2019	27 61
GUINEA	MICS 2016 MIS 2021 PR	30 50
KENYA	MIS 2007 MIS 2020	7 22
LIBERIA	MIS 2009 DHS 2019-2020	10 40
MADAGASCAR	DHS 2008-2009 DHS 2021 KIR	2

COUNTRY	SURVEY	IPTp3 (%)
MALAWI	DHS 2004 MICS 2019-2020	14 48
MALI	MIS 2015 DHS 2018	18 28
MOZAMBIQUE	DHS 2011 MIS 2018	10 41
NIGER	DHS 2012 MIS 2021 KIR	9 25
NIGERIA	MIS 2010 DHS 2018	5 17
SENEGAL	MIS 2006 MIS 2020-2021 KIR	7 38
SIERRA LEONE	MIS 2016 DHS 2019	31 36
TANZANIA	DHS 2004-2005 MIS 2017	3 26
UGANDA	DHS 2006 MIS 2018	6 41
ZAMBIA	DHS 2007 MIS 2018	41 67
ZIMBABWE	DHS 2010-2011 MICS 2019	5 13

Data come from nationwide household surveys that measured coverage of IPTp3 for pregnant women, defined as the percentage of surveyed women who received at least three doses of sulfadoxine-pyrimethamine during their last pregnancy in the past two years.

IPTp is not part of the national policy in Ethiopia and Rwanda.

Kenya, Madagascar, and Zimbabwe implement IPTp subnationally because of heterogeneous malaria transmission with areas of low risk. National coverage estimates included here are national and therefore likely underestimate coverage in priority areas.



Photo: Sadak Souici/RTI International

CITATIONS

- 1. World Malaria Report 2021 (World Health Organization, 2021).
- 2. Hu, A.E., Fontaine, R., Turcios-Ruiz, R., et al. "Field epidemiology training programs contribute to COVID-19 preparedness and response globally." *BMC Public Health* 22, 63 (2022). https://doi.org/10.1186/s12889-021-12422-z
- 3. "Delivered by women, led by men: a gender and equity analysis of the global health and social workforce." (World Health Organization, 2019).
- 4. Sudathip, P., Saejeng, A., Khantikul, N., et al. "Progress and challenges of integrated drug efficacy surveillance for uncomplicated malaria in Thailand." *Malar J* 20, 261 (2021). https://doi.org/10.1186/s12936-021-03791-2
- 5. "Informal consultation on methodology to distinguish reinfection from recrudescence in high malaria transmission areas." (World Health Organization, 2021).
- 6. Medicines for Malaria Venture. https://www.usaid.gov/global-health/health-areas/malaria/research-innovation/medicines-malaria-venture-mmv
- 7. Coleman, S., Yihdego, Y., Sherrard-Smith, E., et al. "Partial indoor residual spraying with pirimiphosmethyl as an effective and cost-saving measure for the control of *Anopheles gambiae* s.l. in northern Ghana." *Sci Rep* 11, 18055 (2021). https://doi.org/10.1038/s41598-021-97138-1
- 8. Gavi, the Vaccine Alliance. "Gavi Board approves funding to support malaria vaccine roll-out in sub-Saharan Africa." Press release, December 2021. https://www.gavi.org/news/media-room/gavi-board-approves-funding-support-malaria-vaccine-roll-out-sub-saharan-africa
- 9. "From aspiration to action: what will it take to end malaria?" End Malaria 2040. https://endmalaria2040.org
- 10. WHO policy recommendation: seasonal malaria chemoprevention (SMC) for plasmodium falciparum malaria control in highly seasonal transmission areas of the Sahel sub-region in Africa. World Health Organization, 2012. https://apps.who.int/iris/handle/10665/337978



Photo: PMI Impact Malaria

PMI U.S. PRESIDENT'S MALARIA INITIATIVE

LED BY





www.pmi.gov