27 PMI programs in sub-Saharan Africa and the Greater Mekong Subregion have benefited from $5.4+ billion in PMI funding to prevent, treat, and control malaria.

PMI CONTRIBUTIONS TO DATE

**In 2017, PMI**
- Procured 40M+ insecticide-treated nets, helping to protect all people at risk for malaria
- Supported the spraying of 5M+ houses with insecticides, protecting 21M+ people
- Procured 41M+ antimalarial treatments and 43M+ rapid diagnostic tests
- Procured 10M+ preventive treatments for pregnant women
- Procured 4M+ seasonal malaria chemoprevention treatments for children

**Procured life-saving commodities for PMI focus countries, including**
- 268M+ insecticide-treated nets
- 350M+ rapid diagnostic tests
- 76M+ preventive treatments for pregnant women
- 479M+ antimalarial treatments
- 19M+ seasonal malaria chemoprevention treatments for children

**Improved capacity in PMI focus countries to collect and use information by supporting**
- 230 insecticide resistance monitoring sites
- 170+ site-specific therapeutic efficacy surveys
- 250 surveys to verify availability of malaria commodities at health facilities
- 80+ nationally representative household surveys to collect key malaria indicators

**Partnered with**
- 200+ local and international non-profit organizations

**Advanced the body of knowledge on malaria**
- Advanced the body of knowledge on malaria with 117 operational research studies
- 200+ peer-reviewed publications

**Built capacity by supporting the training of**
- 27,266 IRS spray personnel
- 9,361 health workers in seasonal malaria chemoprevention
- 38,765 health workers in malaria diagnostic testing
- 38,561 health workers in malaria case management
- 36,399 health workers in intermittent preventive treatment for pregnant women
PMI is contributing to global programs in malaria control:

7M
malaria deaths averted and 1 billion malaria cases prevented globally, primarily among children under five years of age in sub-Saharan Africa, between 2000 and 2015

54% decline in malaria mortality

AND

30% decline in malaria cases, in sub-Saharan Africa between 2006 and 2016

In PMI focus countries...

2.2x increase in the percentage of households owning at least one ITN: 33% to 71%

3x increase in the percentage of individuals with access to an ITN within the household: 18% to 54%

2.6x increase in the percentage of children sleeping under ITNs: 21% to 55%

2.3x increase in the percentage of pregnant women sleeping under ITNs: 23% to 53%

2.1x increase in the percentage of pregnant women receiving two or more doses of IPTp for the prevention of malaria: 22% to 46%

2.6x increase in the percentage of pregnant women receiving three or more doses of IPTp for the prevention of malaria: 10% to 26%

19 countries saw reductions in all-cause mortality rates of children under five years of age