GHANA: PMI VectorLink Project Indoor Residual Spraying (IRS)

2022 IRS Campaign:

- Targeted 364,469 structures
- Found 381,442 structures
- Sprayed 355,940 structures (93.3% of found; PMI target 85%).
- Protected 961,413 people (20,581 pregnant women and 159,546 children under five)
- Engaged 2,808 seasonal staff (19.3% females)
- 188 community health nurses assisted with mobilization

PMI IRS districts and insecticides used in 2022

The PMI VectorLink Project

The PMI VectorLink Project is a consolidation of the vector control efforts for malaria into one portfolio across 25 countries. It is aimed at strengthening the capacity of country governments to use epidemiological, entomological, and coverage data to warrant the optimal deployment of vector control interventions with focus on IRS and insecticide-treated bed nets.

In Ghana, the project, under the guidance of the National Malaria Control Program (NMCP), is reducing malaria burden by supporting regional and district health offices in planning and implementing IRS in the Northern and North East Regions; providing technical assistance to NMCP on ITN distribution; and implementing entomological monitoring.

Spray coverage of target districts

Number of people protected

For information on the PMI VectorLink Ghana Project visit the following websites: [www.pmi.gov](http://www.pmi.gov), [www.pmivectorlink.org](http://www.pmivectorlink.org)