The LINK programme is a partnership between the London School of Hygiene & Tropical Medicine, KEMRI Wellcome Trust Research Programme, WHO Regional Office for Africa and National Malaria Control Programme to assemble the epidemiological evidence base to support a targeted approach to malaria control in Sierra Leone.

Health districts

Population density and distribution

Major cities, elevations and rivers

Identified mosquito species by district

Context

Number of Long Lasting Insecticidal Nets (LLINs) distributed to households through mass distribution campaigns and routine programmes

Indoor residual spraying coverage chiefdoms

Mass drug administration

Proportion of households with 1 ITN for every 2 persons or less

Proportion of population (all ages) sleeping under an ITN

Malaria risk: Interpolated prediction of \( P. falciparum \) prevalence (PR2-10)

Input

Output

Impact

Sierra Leone epidemiology and control profile

Sources: MIS 2013, MIS 2016

Sources: MIS 2015, MIS 2016

www.linkmalaria.org