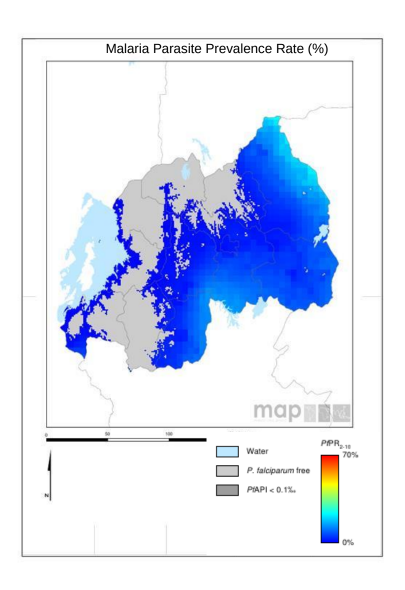
Rwanda ALMA Quarterly Report Quarter Four, 2014



Scorecard for Accountability and Action



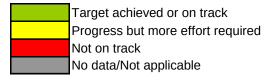
Metrics Policy and Financial Control Oral Artemisinin Based Monotherapy Ban status Community case management (Pneumonia)(2014) Community case management (Malaria)(2014) World Bank rating on public sector mgmt and 3.6 institutions 2013 (CPIA Cluster D) Commodities Financed, Implementation and Malaria Impact LLIN financing 2014 projection (% of need) 100 Public sector RDT financing 2014 projection (% of 100 need) Public sector ACT financing 2014 projection (% of 100 Operational LLIN/IRS coverage (% of at risk 100 population) On track in 2013 to Reduce Malaria Incidence by >75% by 2015 (vs 2000) Tracer Indicators for Maternal and Child Health PMTCT coverage 2013 (% pregnant HIV pts receiving ARVs) % deliveries assisted by skilled birth attendant 69 85 Exclusive breastfeeding (% children < 6 months) Vitamin A Coverage 2012 (2 doses) DPT3 coverage 2012 (vaccination among 12-23 98 month olds)

18

The entire population of Rwanda is at risk of malaria, but transmission is most intense in the eastern and south-western parts of the country. The annual reported number of malaria cases in 2013 was 939,076 with 409 deaths.

Key

Postnatal care (within 48 hrs)



Rwanda ALMA Quarterly Report Quarter Four, 2014



Progress

Rwanda has made significant progress in scaling-up malaria control interventions, including in key policy areas: banning oral artemisinin-based monotherapies and introduction of policies on Community Case Management of malaria and pneumonia. Rwanda has successfully mobilised most of the resources for the procurement of the majority of the LLINs, ACTs, and RDTs required to sustain universal coverage in 2014. Rwanda has also achieved high coverage of tracer MNCH interventions, including exclusive breastfeeding and DPT3 vaccination.

Impact

There has been a significant decline in malaria cases and deaths in Rwanda with 939,076 cases and 409 deaths reported in 2013. Rwanda has achieved the target of 75% reduction in malaria incidence since 2000.