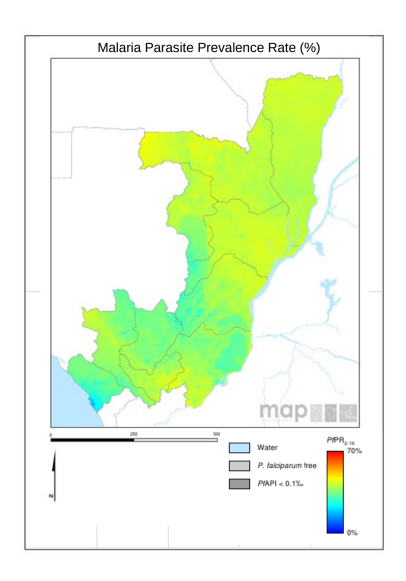
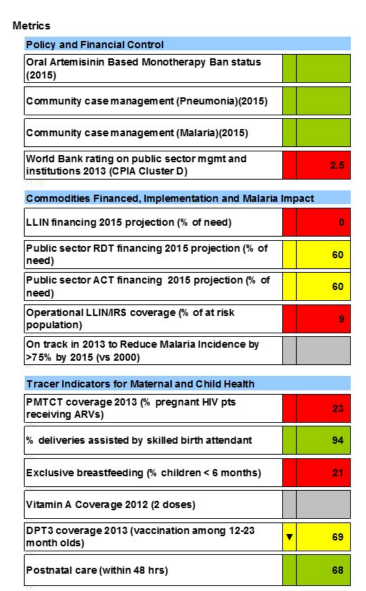
Congo ALMA Quarterly Report Quarter Two, 2015



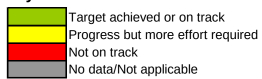
Scorecard for Accountability and Action





The entire population of the Republic of the Congo is at high risk of malaria and transmission is intense all year round. The annual reported number of malaria cases in 2013 was 183,026 with 2,870 deaths.

Key



Congo ALMA Quarterly Report Quarter Two, 2015



Progress

Congo introduced a policy of Community Case Management of malaria and pneumonia to bring treatment services closer to the population. The country has banned the marketing of oral artemisinin-based monotherapies. The country has made good progress in tracer MNCH interventions, particularly DPT3, skilled birth attendants and postnatal care.

Impact

The annual reported number of malaria cases in 2013 was 183,026 with 2,870 deaths.

Key Challenge

 The lack of new resources allocated to malaria in the Global Fund New Funding Model jeopardises the country's ability to sustain the gains made in the fight against malaria.

Previous Key Recommended Actions

Objective	Action Item	Suggested completion timeframe	Progress	Comments - key activities/accomplishments since last quarterly report
Optimise quality of care	Address falling LLIN coverage	Q2 2014		No progress reported
Address funding	Assess the implications of the lack of new malaria funding allocated through the Global Fund and work to ensure that resources are allocated to malaria control at a level that is sufficient to sustain the gains made in recent years	Q3 2014		RBM will support Congo in the development of a resource mobilisation strategy
MNCH ¹ : Enact high level policy and strategy change	Identify and address reasons for decreasing DPT3 coverage	Q2 2015		No progress reported

Congo has responded positively to the recommended actions addressing low coverage of PMTCT and exclusive breastfeeding and lack of data for vitamin A and continues to track progress as these actions are implemented.



¹ MNCH metrics, recommended actions and response tracked through WHO MCA/iERG