



I. Epidemiological profile		
Population (UN)	2016	<u>%</u>
High transmission (> 1 case per 1000 population)	2,630,000	24
Low transmission (0-1 cases per 1000 population)	7,060,000	65
Malaria-free (0 cases)	1,160,000	11
Total	10,850,000	

Parasites and vectors				
Plasmodium species:	P. falciparum	(100%), P.viv	ax (0%)	
Major anopheles species:	An. albimanus			
Reported confirmed cases (h	nealth facility):	21,998	Estimated cases:	85,700 [54,000–121,000]
Confirmed cases at communi	ty level:	261		
Reported deaths:		13	Estimated deaths:	220 [≤ 10–400]

Intervention	Policies/strategies	Yes/No	Adopted
ITN	ITNs/ LLINs distributed free of charge	Yes	2012
	ITNs/ LLINs distributed to all age groups	No	2017
IRS	IRS is recommended	No	-
	DDT is authorized for IRS	No	-
Larval control	Use of larval control recommended	Yes	2011
IPT	IPT used to prevent malaria during pregnancy	N/A	-
Diagnosis	Patients of all ages should receive diagnostic test	Yes	-
	Malaria diagnosis is free of charge in the public sector	Yes	2011
Treatment	ACT is free of charge for all ages in public sector	No	-
	The sale of oral artemisinin-based monotherapies (oAMTs)	Never allowed	-
	Single dose of primaquine is used as gametocidal medicine for P. falciparum	Yes	-
	Primaquine is used for radical treatment of P. vivax	Yes	-
	G6PD test is a requirement before treatment with primaquine	No	-
	Directly observed treatment with primaquine is undertaken	Yes	-
	System for monitoring adverse reactions to antimalarials exists	No	-
Surveillance	ACD for case investigation (reactive)	Yes	_
	ACD of febrile cases at community level (pro-active)	Yes	-
	Mass screening is undertaken	-	-
	Uncomplicated P. falciparum cases routinely admitted	Yes	-
	Uncomplicated P. vivax cases routinely admitted	No	-
	Foci and case investigation undertaken	-	-
	Case reporting from private sector is mandatory	Yes	_

Cases (P. vivax)

Antimalarial treatment policy	Medicine	Year adopted
First-line treatment of unconfirmed malaria	-	-
First-line treatment of P. falciparum	CQ+PQ(1d)	-
Treatment failure of P. falciparum	MQ; SP	-
Treatment of severe malaria	QN	-
Treatment of P. vivax	CQ+PQ(14d)	-
Dosage of Primaquine for radical treatment of P. vivax		_
Type of RDT used		P.f only

Therapeutic efficacy tests (clinical and parasitological failure, %) Medicine Year(s) Min Median Max Follow-up No. of studies Species CQ 2011-2014 6.1 8.2 10.3 28 days 2 P. falciparum

Insecticide class	Years	Min	Mean	Max	No. of sites	S	Species	
Organochlorines	2013-2014	0.9	1	1	3	An. albimanus		
Organophosphates	2013-2016	0.9	1	1	8	An. albimanus		
Pyrethroids	2013-2013	0.9	1	1	16	An. albimanus		

