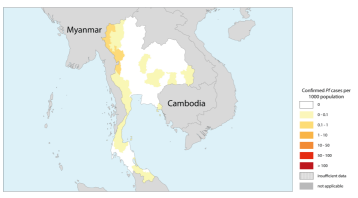
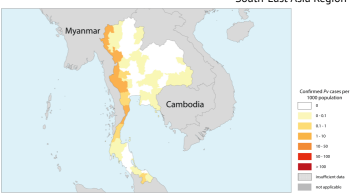
Thailand

South-East Asia Region





I. Epidemiological profile

Population (UN Population Division)	2023	%
High transmission (>1 case per 1000 population)	1.6M	2
Low transmission (0-1 case per 1000 population)	12M	17
Malaria free (0 cases)	58.1M	81
Total	71.7M	

Major plasmodium species (indigenous cases):	P. falciparum: 3 (%)*, P. vivax: 97 (%)			
Major anopheles species:	An. dirus s.l., An. minimus s.l., An. maculatus s.l.			
*includes mixed infections and other species of Plasmodium				

Parasites and vectors

Reported cases and deaths
Presumed and confirmed cases 16 684 Reported indigenous confirmed cases: 9169 Indigenous deaths:

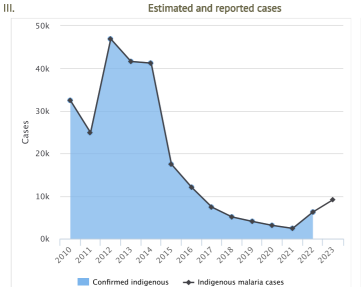
II. Intervention policies and strategies

ITN ITNs/LLINs distributed free of charge Yes ITN distributed by mass campaign Yes ITN distributed by mass campaign Yes IRS IRS is recommended Yes DDT is used for IRS No Larval control Use of Larval Control Yes IPT IPT used to prevent malaria during pregnancy NA Diagnosis Malaria diagnosis using RDT is free of charge in the public sector Malaria diagnosis using microscopy is free of charge in the public sector Malaria diagnosis is free in the private sector No Treatment ACT is free for all ages in public sector Yes The sale of oral artemisinin-based monotherapies (oAMTs) Single low dose of primaquine (0.75 mg base/kg) with ACT to Yes	
IRS IRS is recommended Yes DDT is used for IRS No Larval control Use of Larval Control Yes IPT IPT used to prevent malaria during pregnancy NA Diagnosis Malaria diagnosis using RDT is free of charge in the public sector Malaria diagnosis using microscopy is free of charge in the public sector Malaria diagnosis is free in the private sector No Treatment ACT is free for all ages in public sector Yes all ages in public sector Yes The sale of oral artemisinin-based monotherapies (oAMTs) Single low dose of primaquine (0.75 mg base/kg) with ACT to	1992
DDT is used for IRS No Larval control Use of Larval Control Yes IPT IPT used to prevent malaria during pregnancy NA Diagnosis Malaria diagnosis using RDT is free of charge in the public sector Malaria diagnosis using microscopy is free of charge in the public sector Malaria diagnosis is free in the private sector No Treatment ACT is free for all ages in public sector Yes The sale of oral artemisinin-based monotherapies (oAMTs) Single low dose of primaquine (0.75 mg base/kg) with ACT to	1992
Larval control Use of Larval Control Yes IPT IPT used to prevent malaria during pregnancy NA Diagnosis Malaria diagnosis using RDT is free of charge in the public sector Malaria diagnosis using microscopy is free of charge in the public sector Yes Malaria diagnosis is free in the private sector No Treatment ACT is free for all ages in public sector Yes The sale of oral artemisinin-based monotherapies (oAMTs) bannet Single low dose of primaquine (0.75 mg base/kg) with ACT to Yes	-
IPT	-
Diagnosis Malaria diagnosis using RDT is free of charge in the public sector Malaria diagnosis using microscopy is free of charge in the public sector Malaria diagnosis is free in the private sector No Treatment ACT is free for all ages in public sector Yes The sale of oral artemisinin-based monotherapies (oAMTs) Single low dose of primaquine (0.75 mg base/kg) with ACT to	2012
Malaria diagnosis using microscopy is free of charge in the public sector Malaria diagnosis is free in the private sector No Treatment ACT is free for all ages in public sector The sale of oral artemisinin-based monotherapies (oAMTs) Single low dose of primaquine (0.75 mg base/kg) with ACT to	-
sector Malaria diagnosis is free in the private sector No Treatment ACT is free for all ages in public sector The sale of oral artemisinin-based monotherapies (oAMTs) Single low dose of primaquine (0.75 mg base/kg) with ACT to Yes	-
Treatment ACT is free for all ages in public sector Yes The sale of oral artemisinin-based monotherapies (oAMTs) banner Single low dose of primaquine (0.75 mg base/kg) with ACT to	-
The sale of oral artemisinin-based monotherapies (oAMTs) banner Single low dose of primaquine (0.75 mg base/kg) with ACT to	-
Single low dose of primaquine (0.75 mg base/kg) with ACT to	2001
Yes Yes	2001
reduce transmissibility of <i>P. falciparum</i>	2012
Primaquine is used for radical treatment of <i>P. vivax</i> Yes	1965
G6PD test is a requirement before treatment with primaquine Yes	2015
Directly observed treatment with primaquine is undertaken Yes	-
System for monitoring of adverse reaction to antimalarials exists Yes	-
Surveillance Malaria is a notifiable disease Yes	2015
ACD for case investigation (reactive)	2000
ACD at community level of febrile cases (pro-active) Yes	2000
Mass screening is undertaken Yes	2015
Uncomplicated <i>P. falciparum</i> cases routinely admitted No	-
Uncomplicated <i>P. vivax</i> cases routinely admitted No	-
Case investigation undertaken Yes	-
Foci investigation undertaken Yes	-
Case reporting from private sector is mandatory Yes	2015

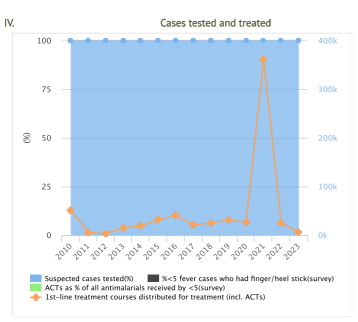
Yes* = Policy adopted, but not implemented in 2023
Disc = Discontinued
Earliest year that policy is adopted was adjusted based on the earliest year that the WHO

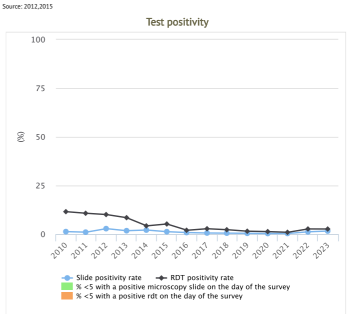
Antimalaria treatment policy		Medicine			Year adopted				
First-line tr	reatment of un	confirm	ed malaria	ı		NA		-	
First-line treatment of <i>P. falciparum</i>			DHA	DHA-PPQ+PQ; AS-PYR		2019			
Second-line treatment <i>P. falciparum</i>				AS-PYR	AS-PYR; DHA-PPQ+PQ; AL-PQ; Other		2019		
Treatment of severe malaria					AS;QN		2014		
Treatment of <i>P. vivax</i>					CQ+PQ		1965		
Dosage of points	primaquine for	radical	treatment	of <i>P</i> .		0	.25 mg/l	Kg (14 days)	
Type of RDT used (public)				P.f + all species (Combo)					
Therapeuti	c efficacy tests	(clinica	l and para	sitologi	cal failure, %)				
Medicine	Year	Min	Median	Max	Follow-up	No. of studies	Species		
AS-MQ	2016-2016	0	0	0	42 days	1	P. fale	P. falciparum	
CQ	2015-2016	2	2	2	28 days	1 P. vivax		ax	
Resistance	status by insec	ticide c	lass (2018	-2023)	and use of cla	ss for malaria vect	or contr	ol (2023)	
Insecticide class (%) sites ¹		1	Vectors ²		Jsed ³				
Carbamates	(),								
Neonicotinoids				No					
Organophosphates 0% (0/1)				No					
Pyrethroids 0% (0/2)			Yes						
² Vectors repo	ites for which resis orted to exhibit res ed as used for mal	istance to	o insecticide	class		nat reported data ilable, data from the pi	revious ye	ar were used)	





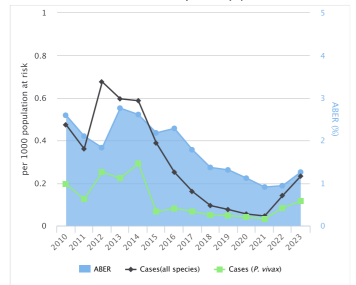






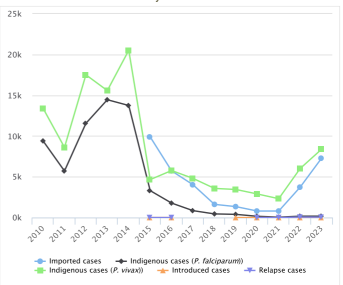
Imported and introduced malaria cases are included

Confirmed malaria cases per 1000 population at risk and ABER



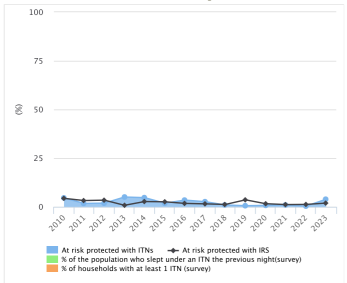
V.

Cases by classification

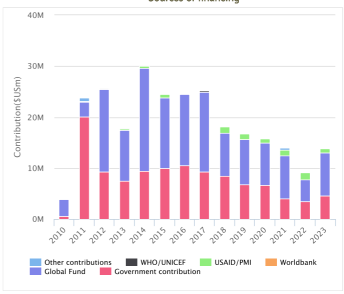


ABER=smears examined in a year X100 / Total population. Includes cases that are imported and introduced

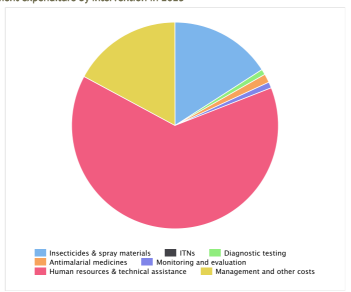
Coverage of ITN and IRS 100



Sources of financing



Government expenditure by intervention in 2023



VI.

(est.) : WHO estimates based on the survey

Country profiles are generated automatically based on data reported by countries. They are available for all current malaria endemic countries and territories asked to report to the Global Malaria Programme annually. Country profiles are based on data validated by the countries as of 14 November 2024.

Further information on the methods used to estimate malaria cases and an explanation for the gap between estimated and reported confirmed indigenous cases is provided majara-burden-session6.pdf (who.int)