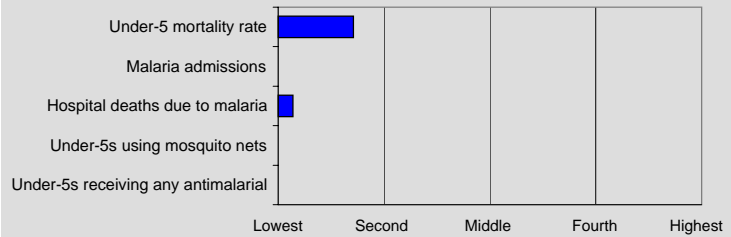


Botswana

General indicators	Source	2001
Population (thousands)	UNPOP	1554
Population growth rate (%)	UNPOP	2.0
Infant mortality rate (per 1000)	UNICEF	80
Under-5 mortality rate (per 1000)	UNICEF	110
Crude birth rate (per 1000)	UNPOP	30.6
Pop. at risk (%)	MARA ¹	32

Proportional rank for select indicators



Malaria morbidity and mortality

Hospital deaths due to malaria
Malaria admissions
Malaria outpatient attendance

0% 20% 40% 60% 80% 100%

Source 1998 1999 2000 2001

Outpatient malaria cases (per 1000)
Inpatient malaria cases (per 1000)

MoH 2

MoH 44 44 46 28

Mosquito nets and ITNs

Households with mosquito nets
Under-5s using mosquito nets
Households with ITNs
Under-5s using ITNs

0% 20% 40% 60% 80% 100%

Source 1998 1999 2000 2001

Antimalarial treatment

Under-5s receiving any antimalarial
Under-5s receiving chloroquine
Under-5s receiving any antimalarial <24 h

0% 20% 40% 60% 80% 100%

Source 1998 1999 2000 2001

Attending health facility

Under-5s receiving any antimalarial
Under-5s receiving chloroquine

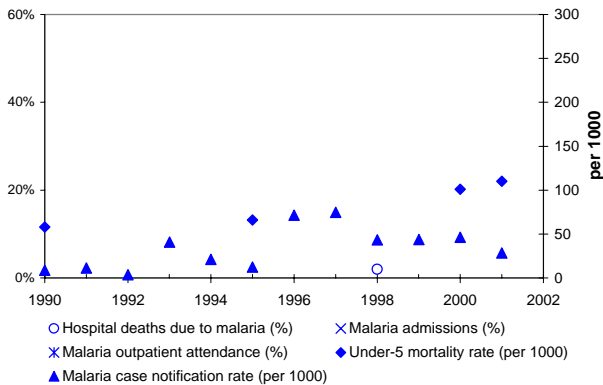
Malaria in pregnancy

PW receiving ANC at least once
PW attending ANC at least twice
PW receiving IPT at least once
PW receiving IPT at least twice
PW using mosquito nets
PW using ITNs

0% 20% 40% 60% 80% 100%

Source 1998 1999 2000 2001

MICS 97



Antimalarial treatment policy

Date adopted: 1997

Uncomplicated	Probable	SP
	Confirmed	SP
Treatment failure		Quinine 3 times a day, 7 days
Severe malaria		Quinine 3 times a day, 7 days
Pregnancy	Prevention	SP - IPT

Taxes and tariffs on insecticide-treated nets

Import tariff - nets
VAT - nets

Date

Notes

For an explanation of indicators, ranks, and other information, see the Country Profile Overview.

Sources listed reflect most recent value.

Case notification rate is based on number of reported outpatient cases.

Nationally representative surveys (MICS and DHS) are used for reporting intervention coverage estimates for 1) mosquito net and ITN possession and use and 2) antimalarial treatment.

¹ Population at risk is determined from modelling retrospective climate data and population projections. Percentage of population at risk does not vary by year.