## Madagascar: WHO statistical profile

#### **Basic statistics**

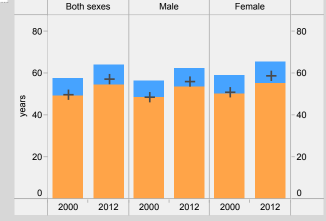
Statistics	Year
22925	2013
42	2013
5	2013
18	2013
34	2013
4.5	2013
796.8	2013
159.8	2013
83	2012-2013
1350	2013
African	2013
Low	2013
	22925 42 5 18 34 4.5 796.8 159.8 83  1350 African

#### Life expectancy (years), 2012

		Country	WHO region	World Bank income group
Life expectancy	At birth	64	58	62
	At age 60	17	17	17
Healthy life expectancy	At birth	55	50	53

Life expectancy at birth for both sexes increased by 6 year(s) over the period of 2000-2012; the WHO region average increased by 7 year(s) in the same period.

In 2012, healthy expectancy in both sexes was 9 year(s) lower than overall life expectancy at birth. This lost healthy life expetancy represents 9 equivalent year(s) of full health lost through years lived with morbidity and disability.



WHO regional life expectancy at birth

Healthy life expectancy at birth

Lost healthy life expectancy

#### ... Data from 2007 onwards not available.

Source: Country statistics and global health estimates by WHO and UN partners

For more information visit the Global Health Observatory (http://www.who.int/gho/en/)

Last updated: January 2015

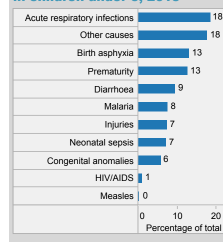
#### **Millennium Development Goals (MDGs)**

Stati	stics								
Baseline*	Latest**		150						
161	56	Under-five mortality rate (per 1000 live births)	100	_					_
740	440		0						
26.9	27.0	Maternal	1000						
36.6	27.0	(per 100 000 live births)	500						-
81	52		0	1990 19	95	2000	2005	2010	201
-	Baseline*       161       740       26.9       36.6	161 56   740 440   26.9 27.0   36.6 27.0	Baseline*Latest**16156Under-five mortality rate (per 1000 live births)74044026.927.0Maternal mortality ratio (per 100 000 live births)36.627.0Internal mortality ratio (per 100 000 live births)	Baseline*     Latest**     150       161     56     Under-five mortality rate (per 1000 live births)     100       740     440     0     0       26.9     27.0     Maternal mortality ratio (per 100 000 live births)     500       36.6     27.0     Maternal mortality ratio (per 100 000 live births)     500	Baseline*     Latest**     150       161     56     Under-five mortality rate (per 1000 live births)     100-       740     440     0     0       26.9     27.0     Maternal mortality ratio (per 100 000 live births)     500-       36.6     27.0     Maternal mortality ratio (per 100 000 live births)     500-	Baseline*     Latest**     150-       161     56     Under-five mortality rate (per 1000 live births)     100-       740     440     0     0       26.9     27.0     Maternal mortality ratio (per 100 000 live births)     500-       36.6     27.0     Maternal mortality ratio (per 100 000 live births)     500-	Baseline*     Latest**     150-       161     56     Under-five mortality rate (per 1000 live births)     100-       740     440     0     0       26.9     27.0     Maternal mortality ratio (per 100 000 live births)     500-       36.6     27.0     Maternal mortality ratio (per 100 000 live births)     500-	Baseline*Latest** $150^{-1}$ 16156Under-five mortality rate (per 1000 live births)100^{-1}740440026.927.01000^{-1}36.627.0Maternal mortality ratio (per 100 000 live births)500^{-1}	Baseline*Latest**15016156Under-five mortality rate births)100- (per 1000 live births)740440026.927.0Maternal mortality ratio (per 100 000 live births)36.627.00



## **Madagascar: WHO statistical profile**

#### Distribution of causes of deaths DTP3 immunization among in children under-5, 2013 1-year-olds

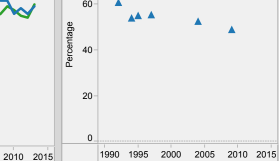




2000



**Children aged under-5** 



Country WHO region

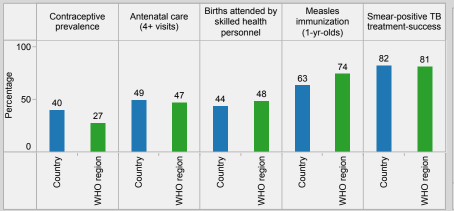
Source: Country statistics and global health estimates by WHO and UN partners For more information visit the Global Health Observatory (<u>http://www.who.int/gho/en//</u>) Last updated: January 2015

... Data not available or applicable.

2005

#### **Utilisation of health services\***

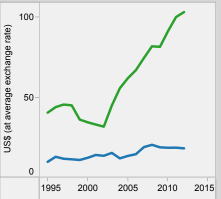
\*Data refer to the latest year available from 2007.



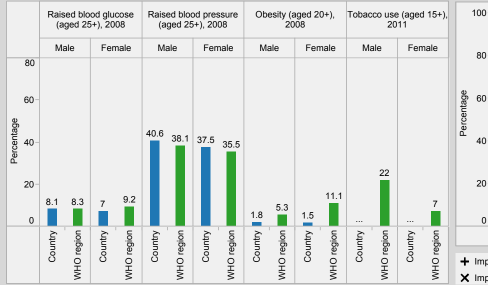
0

1990 1995

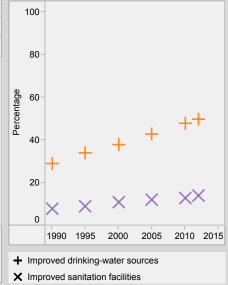
#### Per capita total expenditure on health



#### **Adult risk factors**



# Population using improved water and sanitation



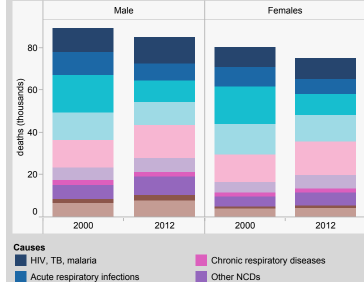
## **Madagascar: WHO statistical profile**

#### **Top 10 causes of death**

Stroke was the leading cause of death, killing 15.2 thousand people in 2012

No of dea	aths (000s) 2012	Crude death rate 2000-2012	Change in rank 2000-2012
Stroke (9.5%)	15.2		
Lower respiratory infections (9.4%)	15.0		
Tuberculosis (6.3%)	10.1		
Diarrhoeal diseases (6.3%)	10.1		
Ischaemic heart disease (5.2%)	8.3		
HIV/AIDS (3.8%)	6.0		
Malaria (3.8%)	6.0		
Birth asphyxia and birth trauma (3.6%)	5.8		•
Preterm birth complications (3.4%)	5.4		▼
Protein-energy malnutrition (3%)	4.8		•
Rank decreased		increased	no change

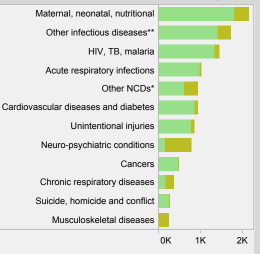
#### **Deaths by broad cause group**



### **Burden of disease, 2012**

Disability-adjusted life years (DALYs) are the sum of years of life lost due to premature mortality (YLL) and years of healthy life lost due to disability (YLD).

#### DALYs, YLL and YLD (thousands) by broad cause group



\*Other noncommunicable diseases (NCDs) including non-malignant neoplasms; endocrine, blood and immune disorders; sense organ, digestive, genitourinary, and skin diseases; oral conditions; and congenital anomalies.

\*\* Infectious diseases other than acute respiratory diseases, HIV, TB and malaria.

YLD

YLL

#### **Probability of dying, 2012**

Probability of dying between relevant exact ages, for a person experiencing the 2012 age-specific mortality risks throughout their life.

Before age 15, all causes	Male	23%
	Female	20%
Before age 70, all causes	Male	69%
	Female	62%
Between ages 15 and 49, from maternal causes	Female	24%
Between ages 30 and 70, from 4 major noncommunicable diseases (NCDs)~	Both sexes	23%

~Cancers, cardiovascular diseases, chronic respiratory diseases and diabetes

> Source: Country statistics and global health estimates by WHO and UN partners

For more information visit the Global Health Observatory (http://who.int/gho/mortality\_burden\_disease/en/) Last updated: January 2015

Other NCDs

Suicide, homicide and conflict

Unintentional injuries

Cardiovascular diseases and diabetes

Other infectious diseases

Maternal, neonatal, nutritional

Cancers