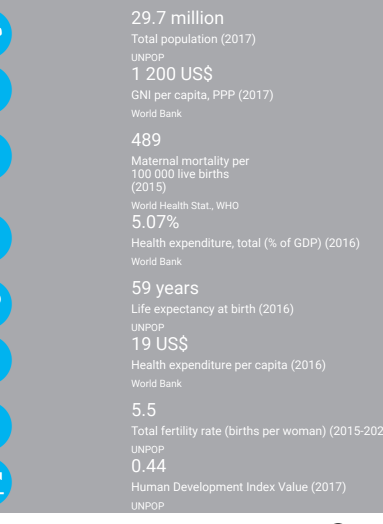
# **Mozambique** HIV Country Profile: 2017

#### WHO/CDS/HIV/18.50

## Demographic and socioeconomic data





\$

~

\$



Estimated ART coverage children and adults

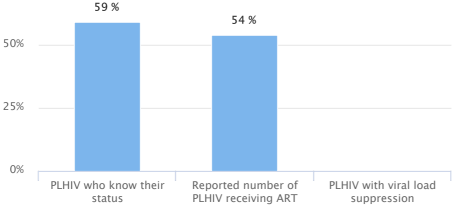


Estimated % of pregnant women living with HIV who received ARVs for PMTCT

### 90-90-90 progress towards 2020 targets



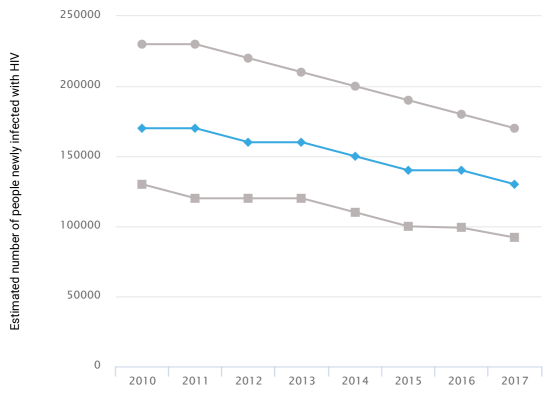




#### Health sector cascade

	Value	Percent of 90-90-90
People living with HIV who know their status	1 251 000	59%
Reported number of people living with HIV receiving ART	1 156 000	54%
People living with HIV with viral load suppression	N/A	N/A

# Estimated number of people newly infected with HIV



## Estimated number of deaths due to AIDS

	150000		
SQI	125000		
hs due to A	100000		
Estimated number of deaths due to AIDS	75000		
imated nun	50000		
Est	25000		
	0	2010 2011 2012 2013 2014 2015 2016 2017	
		Epidemiological HIV data	Value
Estima	ated numbe	er of people living with HIV	2 100 000
Estima	ated numbe	er of children aged 0 to 14 living with HIV	170 000
Estima	ated numbe	er of women (15+) living with HIV	1 200 000
Estima	ated adult (	15-49) prevalence	12.5%
Estima	ated numbe	er of deaths due to HIV	70 000
Estima	ated numbe	er of people newly infected with HIV	130 000
		er of people newly infected with HIV nce rate per 1000 uninfected population	130 000 4.75
Estima	ated incider	nce rate per 1000 uninfected population	
Estima Report	ated incider	nce rate per 1000 uninfected population Antiretroviral therapy (ART)	4.75
Estima Report	ated incider ted number ated ART co	nce rate per 1000 uninfected population Antiretroviral therapy (ART)	4.75 1 156 000
Estima Report Estima Report	ated incider ted number ated ART co ted number	nce rate per 1000 uninfected population Antiretroviral therapy (ART) To of people receiving ART	4.75 1 156 000 54%
Estima Report Estima Estima	ated incider ted number ated ART co ted number ated ART co	nce rate per 1000 uninfected population Antiretroviral therapy (ART) To of people receiving ART overage	4.75 1 156 000 54% 1 070 000

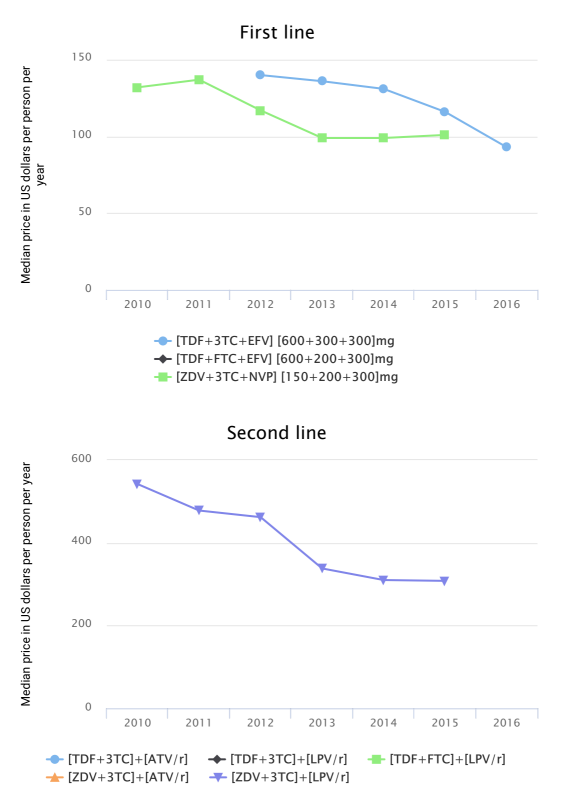
Prevention of mother-to-child transmission (PMTCT)	Value	Year
Reported number of pregnant women living with HIV who received antiretrovirals for PMTCT	107 000	2017
Estimated percentage of pregnant women living with HIV who received antiretrovirals for PMTCT* <sup>2</sup>	86%	2017
Final transmission rate including breastfeeding period*3	14.4	2017
Antenatal care coverage - at least one visit (%)	91%	2011
Antenatal care coverage - at least four visits (%)	51%	2011
% of pregnant women with known HIV status	N/A	
Antenatal care attendees who were tested for syphilis (%)	5%	2017
Antenatal care attendees who tested positive for syphilis (%)	N/A	
Antenatal care attendees who tested positive for syphilis and who received benzathine penicillin IM (%)	N/A	
% of infants born to women living with HIV receiving a virological test within two months of birth (EID)* <sup>1</sup>	50%	2017

<sup>\*</sup> Tracing indicators for elimination of monther-to-child transmission. A color scheme (green, orange,red) is used to indicate if the country is on target to meet 2020 targets: <sup>1</sup>90% <sup>2</sup>95% <sup>3</sup>Less than 5

#### Key populations

Percentage condom use among sex workers with most recent client	N/A
Needles distributed per person who inject drugs per year	N/A
HIV prevalence among men who have sex with men (%)	N/A
HIV prevalence among sex workers (%)	N/A
HIV prevalence among people who inject drugs (%)	N/A
Percentage of people who inject drugs receiving OST	N/A

Median annual price of ARV drug regimens for adults



National HIV policies and plans

Implementation of national policy on HIV self- testing (HIVST)	Policy on HIVST in development
Treatment initiation threshold adults and adolescents	Treat all regardless of CD4 count
Treatment initiation threshold children	Treat all, regardless of age
Implementation of treat all adults and adolescents	Implemented in many (>50%) treatment sites

DTG introduced in national guidelines
Implemented in a large number (>50%) of MCH sites
Partially implemented
Not completed a national HIV cascade
No
Yes, but not updated in the past two years
Yes
Yes

 $\textcircled{\sc c}$  WHO 2018. Some rights reserved. Licence CC BY-NC-SA 3.0 IGO