

HIV and AIDS Estimates

Adults and children living with HIV	<500 [<500 - <1000]
Adults aged 15 and over living with HIV	<500 [<500 - <1000]
Women aged 15 and over living with HIV	<500 [<500 - <500]
Men aged 15 and over living with HIV	<500 [<200 - <500]
Children aged 0 to 14 living with HIV	[]
Adult aged 15 to 49 HIV prevalence rate	0.1 [0.1 - 0.2]
Women aged 15 to 49 HIV prevalence rate	0.2 [0.1 - 0.2]
Men aged 15 to 49 HIV prevalence rate	0.1 [0.1 - 0.1]
HIV prevalence among young women	0.2 [0.1 - 0.2]
HIV prevalence among young men	<0.1 [<0.1 - 0.1]
Adults and children newly infected with HIV	<100 [<100 - <100]
Adults aged 15 and over newly infected with HIV	<100 [<100 - <100]
Women aged 15 and over newly infected with HIV	<100 [<100 - <100]
Men aged 15 and over newly infected with HIV	<100 [<100 - <100]
Children aged 0 to 14 newly infected with HIV	[]
HIV incidence per 1000 population (adults 15-49)	0.23 [0.19 - 0.24]
HIV incidence per 1000 population (all ages)	0.11 [0.09 - 0.13]
Adult and child deaths due to AIDS	<100 [<100 - <100]
Deaths due to AIDS among adults aged 15 and over	<100 [<100 - <100]
Deaths due to AIDS among women aged 15 and over	<100 [<100 - <100]



Orphans due to AIDS aged 0 to 17	[]
Deaths due to AIDS among children aged 0 to 14	[]
Deaths due to AIDS among men aged 15 and over	<100 [<100 - <100]

HIV testing and treatment cascade

People living with HIV	<500 [<500 - <1000]	Source: Spectrum
People living with HIV who are on ART	<500	Source: Spectrum
Percent of people living with HIV who are on ART	60	
People living with HIV who have suppressed viral loads	<500	Source: GAM; Viral load testing coverage: 44%
Percent of people living with HIV who have suppressed viral loads	51	

Antiretroviral therapy (ART)

Coverage of adults and children receiving ART (%)	60 [50 - 66]
Adults aged 15 and over receiving ART	60 [50 - 67]
Women aged 15 and over receiving ART	60 [49 - 68]
Men aged 15 and over receiving ART	60 [50 - 67]
Children aged 0 to 14 receiving ART	[]
Number of adults and children receiving ART (#)	300
Adults aged 15 and over receiving ART	300
Women aged 15 and over receiving ART	160



Country factsheets

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Men aged 15 and over receiving ART	140
Children aged 0 to 14 receiving ART	
Late HIV diagnosis [with the initial CD4 cell count <200 cells/ mm3] (%)	13
Late HIV diagnosis among adults aged 15 and over	13
Late HIV diagnosis among women	17
Late HIV diagnosis among men	13
Adults and children newly-initiating ART (#)	25
Adults aged 15 and over newly-initiating ART	25
Children aged 0-14 newly-initiating ART	
Women newly-initiating ART	2
Men newly-initiating ART	23
Adults and children known to be on ART 12 months after starting (%)	75
Adults known to be on ART 12 months after starting	75
Children known to be on ART 12 months after starting	

Elimination of mother-to-child transmission

Coverage of pregnant women who receive ARV for PMTCT (%)	[]
Pregnant women who received ARV for PMTCT (#)	
Pregnant women needing ARV for PMTCT (#)	[]
New HIV infections averted due to PMTCT (%)	[]

Sex workers



HIV prevalence (%)	0.5	Source: Bio-behavioural survey, 2015
Condom use (%)	82.8	Represents female sex workers; Source: Biological-behavi oural survey 2014-2015

Men who have sex with men

HIV prevalence (%)	12.5	Source: Bio-behavioural survey, 2014
Condom use (%)	64	Source: Bio-behavioural Survey 2014

People who inject drugs

Population size estimate (#)	1300	
HIV prevalence (%)	0.5	Source: Bio-behavioural Survey, 2013-2014
Condom use (%)	63.5	Source: Bio-behavioural Survey 2014
Safe injecting practices (%)	92	Source: Bio-behavioural Survey, 2013-2014
Needles and syringes distributed per person who injects drugs (#)	119	

Prisoners



HIV prevalence (%)	Source: Bio-behavioural cross sectional survey, 2012
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Stigma and discrimination

Percentage of adults (15-49) who responded No to the question: Would you buy fresh vegetables from a shopkeeper or vendor if you knew that this person had HIV?	52	Source: 2013 MICS
Percentage of adults (15-49) who responded No to the question: Do you think that children living with HIV should be able to attend school with children who are HIV negative?		
Percentage of adults (15-49) who responded No to both questions		

TB and HIV

Proportion of people living with HIV newly enrolled in HIV care with active TB disease (%)	4
Estimated TB-related deaths among people living with HIV (#)	<100 [<100 - <100]