

HIV and AIDS Estimates

Adults and children living with HIV	8500 [6300 - 11 000]
Adults aged 15 and over living with HIV	8300 [6200 - 11 000]
Women aged 15 and over living with HIV	2700 [2000 - 3600]
Men aged 15 and over living with HIV	5600 [4200 - 7500]
Children aged 0 to 14 living with HIV	<200 [<200 - <200]
Adult aged 15 to 49 HIV prevalence rate	0.2 [0.2 - 0.3]
Women aged 15 to 49 HIV prevalence rate	0.2 [0.1 - 0.2]
Men aged 15 to 49 HIV prevalence rate	0.3 [0.2 - 0.4]
HIV prevalence among young women	<0.1 [<0.1 - <0.1]
HIV prevalence among young men	<0.1 [<0.1 - 0.1]
Adults and children newly infected with HIV	<1000 [<500 - 1300]
Adults aged 15 and over newly infected with HIV	<1000 [<500 - 1200]
Women aged 15 and over newly infected with HIV	<500 [<200 - <500]
Men aged 15 and over newly infected with HIV	<1000 [<500 - <1000]
Children aged 0 to 14 newly infected with HIV	<100 [<100 - <100]
HIV incidence per 1000 population (adults 15-49)	0.23 [0.14 - 0.36]
HIV incidence per 1000 population (all ages)	0.13 [0.08 - 0.21]
Adult and child deaths due to AIDS	<500 [<200 - <500]
Deaths due to AIDS among adults aged 15 and over	<500 [<200 - <500]
Deaths due to AIDS among women aged 15 and over	<100 [<100 - <100]



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Deaths due to AIDS among children aged 0 to 14	<100 [<100 - <100]
Orphans due to AIDS aged 0 to 17	2000 [1300 - 2900]

HIV testing and treatment cascade

People living with HIV	8500 [6300 - 11 000]	Source: Spectrum
People living with HIV who know their status	5200	Source: GAM (case surveillance)
Percent of people living with HIV who know their status	61 [46 - 81]	
People living with HIV who are on ART	2400	Source: Spectrum
Percent of people living with HIV who are on ART	28	
People living with HIV who have suppressed viral loads	1500	Source: GAM; Viral load testing coverage: 105%
Percent of people living with HIV who have suppressed viral loads	18	

Antiretroviral therapy (ART)

Coverage of adults and children receiving ART (%)	28 [21 - 37]
Adults aged 15 and over receiving ART	27 [20 - 36]
Women aged 15 and over receiving ART	39 [29 - 51]
Men aged 15 and over receiving ART	22 [16 - 29]
Children aged 0 to 14 receiving ART	88 [65 - >95]



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Number of adults and children receiving ART (#)	2400
Adults aged 15 and over receiving ART	2300
Women aged 15 and over receiving ART	1000
Men aged 15 and over receiving ART	1200
Children aged 0 to 14 receiving ART	130
Late HIV diagnosis [with the initial CD4 cell count <200 cells/ mm3] (%)	31
Late HIV diagnosis among adults aged 15 and over	31
Late HIV diagnosis among women	28
Late HIV diagnosis among men	34
Adults and children newly-initiating ART (#)	706
Adults aged 15 and over newly-initiating ART	667
Children aged 0-14 newly-initiating ART	39
Women newly-initiating ART	313
Men newly-initiating ART	393
Adults and children known to be on ART 12 months after starting (%)	79
Adults known to be on ART 12 months after starting	79
Children known to be on ART 12 months after starting	68

Elimination of mother-to-child transmission

Coverage of pregnant women who receive ARV for PMTCT (%)	[]
Pregnant women who received ARV for PMTCT (#)	110
Pregnant women needing ARV for PMTCT (#)	[]



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New HIV infections averted due to	<100 [<100 - <100]
PMTCT (%)	

Sex workers

Population size estimate (#)	7100	
HIV prevalence (%)	2	Source: Sentinel surveillance, 2016
Knowledge of HIV status (%)	57.5	Source: Behavioural Surveillance Survey, 2016
Condom use (%)	90.5	Source: Behavioural Surveillance Survey, 2013
Condoms distributed through prevention programmes (#)	170	Source: UNAIDS Special Analysis and Global AIDS Monitoring, 2017
Hepatitis B and coinfection with HIV (%)		
Hepatitis C and coinfection with HIV (%)	0.5	Source: Behavioural Surveillance Survey, 2016

Men who have sex with men

Population size estimate (#)	22 000	
HIV prevalence (%)	6.3	Source: = B 5 3 @ @ > 20 = = > 5 8 > - 2545 = G5A: > 5 AA; 54 > 20 = 85 (), 2013
Condom use (%)	81.6	Source: = B 5 3 @ @ > 20 = = > 5 8 > - 2545 = G5A: > 5 AA; 54 > 20 = 85 (), 2013



Condoms distributed through prevention programmes (#)	137	Source: UNAIDS Special Analysis and Global AIDS Monitoring, 2017
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People who inject drugs

Population size estimate (#)	25 000	Coverage: Bishkek, Tokmok, Karakol, Jalal-Abad, Kara-Suu, Moscu and Kiev.
HIV prevalence (%)	12.4	Source: "8? 8 A A; 5 4 > 20 = 80: = B 53 @ 8 @ > 20 = = > 8 > - > 25 45 = G5 A :>5 A A; 5 4 > 20 = 85 (), A> A 2 O 7 0 = = K < 0 = > = 8 < = K < B 5 A B 8 @ > 20 = 85 < >1 @ 07 F > 2 A C E > 9 :0?; 8: @ > 28 = 0 ', 5? 0 B 8 B! 8 0 = B 8 B 5; 0: A 8 D 8; 8 A C, 2013
Condom use (%)	39.9	Source: = B 5 3 @ 8 @ > 20 = = > 5



Safe injecting practices (%)	91.8	Source: = B53@8 @>20==>58>- 2545=G5A:>5 AA;54>20=85 (), A> A2070==K< 0=>=8<=K< B5AB8@>20=85< >1@07F>2 ACE>9 :0?;8:@>28=0 ',5?0B8B!8 0=B8B5;0: A8D8;8AC,2013
Needles and syringes distributed per person who injects drugs (#)	152.827	
Coverage of opioid substitution therapy	4.8	Source: National Programme data 2016

Prisoners

Population size estimate (#)	8162	Source: 0 == K5 ?>; CG5 = K > B > A C40@AB25 == > 9 A; C61 K 8A?>; = 5 = 8 O = 0:070 = 8 O 8 > B@060 N B G8A; 5 == > ABL 70:; NG5 == KE 2 AB@0=5 = 0:>= 5 F 20153
HIV prevalence (%)	11.3	Source: IBBS among prisoners, 2016
HIV prevention programmes in prisons: condoms distributed (#)	44 722	Source: Routine programme data 2016
HIV prevention programmes in prisons: clean needles distributed (#)	214 983	Source: Routine programme data 2016



HIV prevention programmes in prisons: prisoners receiving opioid substitution therapy (#)	428	Source: Routine programme data 2016
Prevalence of TB infection among prisoners (%)	0.7	Representative of HIV/TB and TB monoinfection; Source: Routine programme data 2016
Prevalence of hepatitis C infection among prisoners (%)	1.7	Representative of HIV/HCV; Source: Routine programme data 2016
Hepatitis B and coinfection with HIV (%)		
Hepatitis C and coinfection with HIV (%)	10.1	Source: Behavioural Surveillance Survey, 2016

Combination prevention

Condom use at last high-risk sex among adults aged 15 to 49 (%)	66.5	Source: 2012 DHS
- Condom use at last high-risk sex among women aged 15 to 49 (%)	28.4	Source: 2012 DHS
- Condom use at last high-risk sex among men aged 15 to 49 (%)	78.3	Source: 2012 DHS
Percentage of men 15-49 that are circumcised (%)	91.9	Source: DHS 2012

Stigma and discrimination



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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?	57.2	Source: 2012 DHS
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		

Gender

Prevalence of recent intimate partner violence among women aged 15-49 (%)	17.1	Source: 2012 DHS
Prevalence of recent intimate partner violence among women aged 15-19 (%)	2.7	Source: 2012 DHS
Prevalence of recent intimate partner violence among women aged 20-24 (%)	11.8	Source: 2012 DHS
Prevalence of recent intimate partner violence among women aged 25-49 (%)	18.7	Source: 2012 DHS
Women aged 15-49 who have their demand for family planning satisfied by modern methods (%)	62.1	Source: DHS 2012
Women aged 15-19 who have their demand for family planning satisfied by modern methods (%)	37.6	Source: DHS 2012
Women aged 20-24 who have their demand for family planning satisfied by modern methods (%)	45.8	Source: DHS 2012
Women aged 25-49 who have their demand for family planning satisfied by modern methods (%)	65.1	Source: DHS 2012



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Knowledge about HIV prevention among young people aged 15-24	23.4	Source: 2012 DHS
Knowledge about HIV prevention among young women aged 15-24	22.1	Source: 2012 DHS
Knowledge about HIV prevention among young men aged 15-24	28.5	Source: 2012 DHS

TB and HIV

Co-management of TB and HIV treatment (%)	51 [44 - 58]
Proportion of people living with HIV newly enrolled in HIV care with active TB disease (%)	8
Proportion of people living with HIV newly enrolled in HIV care started on TB preventive therapy (%)	40
Estimated TB-related deaths among people living with HIV (#)	<100 [<100 - <100]