EPIDEMIC ESTIMATES

New HIV infections			
New HIV infections (all ages)	2300	1300	880
	[2100–2600]	[1200–1500]	[780–990]
New HIV infections (0-14)	<500	<200	<200
(• • •)	[<500- <500]	[<200-<500]	[<100-<200]
New HIV infections (women, 15+)	1100	550	<500
([930–1200]	[<500–610]	[<500- <500]
New HIV infections (men, 15+)	890	620	<500
New Hiv Infections (men, 15+)	[780–990]	[550–680]	[<500-<500]
HIV incidence per 1000 population	0.16 [0.14–0.18]	0.09 [0.08–0.09]	0.05 [0.05–0.06]
AIDS-related deaths			
AIDS-related deaths (all ages)	2500	1500	1300
Albo-related deaths (all ages)	[1900–3400]	[1100–2400]	[920–1900]
AIDS-related deaths (0–14)	<500	<100	<100
	[<200-<500]	[<100-<200]	[<100-<100]
AIDS-related deaths (women, 15+)	1100	670	620
Albo-related deaths (women, ro.)	[820–1500]	[<500–1100]	[<500–970]
AIDS related deaths (man. 451)	1200	770	640
AIDS-related deaths (men, 15+)	[870–1700]	[550–1200]	[<500-880]
People living with HIV			
People living with HIV (all ages)	79 000	76 000	73 000
reopie living with riv (all ages)	[68 000–93 000]	[66 000–88 000]	[64 000–84 000]
People living with HIV (0–14)	4700	4000	3300
	[4000–5500]	[3400–4800]	[2800–3900]
People living with HIV (women, 15+)	39 000	38 000	37 000
copie nang with fire (women, 15+)	[34 000–45 000]	[33 000–43 000]	[32 000–42 000]
People living with HIV (men, 15+)	36 000	34 000	33 000
	[30 000–43 000]	[29 000–39 000]	[28 000–38 000]
HIV prevalence (15–49)	0.8 [0.7–1]	0.6 [0.5–0.7]	0.5 [0.5–0.6]

LAWS AND POLICIES

Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Any criminalization or punitive regulation of sex work
Criminalization of same-sex sexual acts	No specific legislation
Drug use or possession for personal use is an offence	

 Criminalization of transgender people
 Neither criminalized nor prosecuted

 Laws or policies restricting the entry, stay and residence of people living with HIV
 No

 Parental consent for adolescents to access HIV Yes, for adolescents younger than testing
 14 years

 Spousal consent for married women to access sexual and reproductive health services
 No

Mandatory HIV testing for marriage, work or residence permits or for certain groups No

STIGMA AND DISCRIMINATION

2010	2014
19.1	19.4

Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent

VIOLENCE

Proportion of ever-married or partnered women aged 15–49 years who experienced	2005	2014
physical or sexual violence from a male		
intimate partner in the past 12 months	9	10.9

EXPENDITURES

Financing sources						
			International: PEPFAR	International: Global Fund	International: all others	
Last available report: 2015	\$16 620	\$1 010 975	\$10 803 717	\$8 205 638	\$1 783 592	\$21 820 542

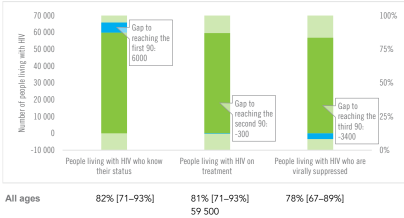
EPIDEMIC TRANSITION METRICS



KEY POPULATIONS

Estimated size of population					
HIV prevalence	2.3%	2.3%	15.2%	5.9%	1.6%
Know their HIV status	100%	70.4%		70.9%	
Antiretroviral therapy coverage	82.8%	98.4%	30.8%	95.1%	
Condom use	88.8%	69.4%	8.7%	62.6%	
Coverage of HIV prevention programmes	99.7%	20.1%	78.0%	89.3%	
Avoidance of health care because of stigma and discrimination					
Expenditures (2015)	\$1 156 666	\$1 182 591	\$737		

HIV TESTING AND TREATMENT CASCADE



		59 500	
Children (0–14)	>95% [81–>95%]	92% [78– >95%] 3000	78% [66–93%]
Women (15+)	82% [72–93%]	82% [72–93%] 30 300	79% [69–90%]
Men (15+)	80% [68–92%]	80% [68–92%] 26 200	76% [65–88%]

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2018
Percentage of pregnant women living with HIV	33%	85%
accessing antiretroviral medicines	[27–38%]	[71->95%]
Early infant diagnosis	43.0%	45.7%
	[37.1–52.5%]	[39.1–55.1%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2017)	1300 [890–1800]
People living with HIV who started TB preventive therapy (2017)	21%
Cervical cancer screening of women living with HIV	
People coinfected with HIV and hepatitis B virus receiving combined treatment	
People coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Adults aged 15+ years with unsuppressed viral load	0.1%
Knowledge of HIV prevention among young people aged 15–24 years (2014)	
— Women	37.6%
— Men	45.9%
Condom use at last sex with a non-marital, non-cohabiting partner (2014)	
— Women	41.5%
— Men	72.8%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	56.5%
Men aged 15–49 years who are circumcised	Not applicable
Voluntary medical male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period	
Harm reduction	
 Use of sterile injecting equipment at last injection (2017) 	93.5%
 Needles and syringes distributed per person who injects (2018) 	457
 Coverage of opioid substitution therapy (2016) 	22.1%
— Naloxone available (2019)	Yes
— Safe injection rooms available (2019)	No
	405