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SLOVENIA SOLOMON **ISLANDS** SOMALIA SOUTH AFRICA SOUTH SUDAN SPAIN SRLLANKA SUDAN SURINAME SWEDEN SWITZERLAND SYRIAN ARAB REPUBLIC TAJIKISTAN THAILAND THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA TIMOR-LESTE TOGO TONGA TRINIDAD AND TOBAGO TUNISIA

TURKEY

TUVALU

UGANDA

TURKMENISTAN

UNAIDS DATA 2018

UNAIDS | 2018 reference

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Foreword

The global AIDS response is at a precarious point—partial success in saving lives and stopping new HIV infections is giving way to complacency. At the halfway point to the 2020 targets, the pace of progress is not matching the global ambition.

The number of AIDS-related deaths is the lowest this century, with fewer than 1 million people dying each year from AIDS-related illnesses, thanks to sustained access to antiretroviral therapy. Three out of four people living with HIV now know their status—the first step to getting treatment. And now a record 21.7 million people are on treatment—a net increase of 2.3 million people since the end of 2016. The scale-up of access to treatment should not be taken for granted, though. In the next three years an additional 2.8 million people must be added each year, but there are no new commitments to increase resources, there is an acute shortage of health-care workers and there is continuing stigma and discrimination.

There is a prevention crisis. The success in saving lives has not been matched with equal success in reducing new HIV infections. New HIV infections are not falling fast enough. HIV prevention services are not being provided on an adequate scale and with sufficient intensity and are not reaching the people who need them the most. Acceptance of condoms, voluntary medical male circumcision, pre-exposure prophylaxis, cash transfers must be increased rapidly and not be secondary prevention tools. And I await the day when there is a functional cure and a vaccine against HIV.

Children are being left behind. The good news is that 1.4 million new HIV infections have been averted since 2010, but I am distressed by the fact that, in 2017, 180 000 children became infected with HIV, far from the 2018 target of eliminating new HIV infections among children. While the overall HIV treatment level is high, there is a huge injustice being committed against our children—only half of under-15s living with HIV were being treated last year.

Stigma and discrimination still has terrible consequences. The very people who are meant to be protecting, supporting and healing people living with HIV often discriminate against the people who should be in their care, denying access to critical HIV services, resulting in more HIV infections and more deaths. It is the responsibility of the state to protect everyone. Human rights are universal—no one is excluded, not sex

workers, gay men and other men who have sex with men, people who inject drugs, transgender people, prisoners or migrants. Bad laws that criminalize HIV transmission, sex work, personal drug use and sexual orientation or hinder access to services must go, and go now.

Women and girls continue to be disproportionately affected. It is outrageous that one in three women worldwide has experienced physical or sexual violence. We must not let up in our efforts to address and root out harassment, abuse and violence, whether at home, in the community or in the workplace. UNAIDS stands firm in its commitment to act against harassment, abuse and violence, wherever they occur.

The upcoming United Nations High-Level Meeting on Tuberculosis is a huge opportunity to bring AIDS out of isolation and push for the integration of HIV and tuberculosis services. There have been major gains in treating and diagnosing HIV among people with tuberculosis, but still, decades into the HIV epidemic, three in five people starting HIV treatment are not screened, tested or treated for tuberculosis, the biggest killer of people living with HIV. Equally important is integration of HIV services with sexual and reproductive health services and developing strong links with services for noncommunicable diseases. Our goal must be to save lives holistically, not disease by disease, issue by issue, in isolation.

There is a funding crisis. I am heartened by the fact that resources for AIDS increased in 2017, but there is still a 20% shortfall between what is needed and what is available. And we cannot afford any cuts in international assistance to the AIDS response. A 20% cut in international funding will be catastrophic for the 44 countries that rely on international assistance for at least 75% of their national AIDS responses. A fully funded AIDS response is non-negotiable, as is funding for universal health coverage.

This edition of *UNAIDS* data highlights these challenges and successes. It contains the very latest data on the world's response to HIV, consolidating a small part of the huge volume of data collected, analysed and refined by UNAIDS over the years. The full data set of information for 1990 to 2017 is available on aidsinfo.unaids.org.

AIDS is not over, but it can be. At the halfway point to the 2020 targets, we must recommit ourselves to achieve them. The successes in HIV treatment show what can be done when we put our minds to it. People living with HIV are leading longer, healthier lives. But we still have miles to go. We have promises to keep.

Michel Sidibé

UNAIDS Executive Director

State of the epidemic

AT A GLANCE

Reductions in AIDS-related deaths continue at a pace that puts the 2020 milestone within reach.

The global rate of new HIV infections is not falling fast enough to reach the 2020 milestone.

As deaths decline faster than new HIV infections, the number of people living with HIV has grown to 36.9 million [31.1–43.9 million].

The collection and analysis of more granular data is needed to guide efforts to reach key populations with services.

New epidemic transition measures show whether countries and regions are on the path to ending the AIDS epidemic.

Progress and gaps

End the AIDS epidemic by 2030. United Nations Member States boldly included this objective in the 2030 Agenda for Sustainable Development. Billions of dollars of investment and the collective efforts of millions of health-care workers, social workers, community-based organizations and researchers are working towards this goal.

Is the world on track? Are regions and countries progressing at different rates? What about individual cities and communities? What are the best ways to measure progress?

The international community and national AIDS programmes have struggled with these questions since the first global targets for the AIDS response were set in 2001. The United Nations General Assembly most recently took up this issue in 2016 during a High-Level Meeting focused on what must be done to achieve the goal of ending AIDS by 2030. A panel of experts advised that "ending AIDS as a public health threat" can be interpreted quantitatively as a 90% reduction in new HIV infections and deaths from AIDS-related illness by 2030 (compared to 2010 baselines).

Country data reported to UNAIDS over more than two decades were used to estimate the levels of service coverage required to achieve these reductions. This model was the basis of the Fast-Track programme coverage targets for 2020 set by the United Nations General Assembly. Meeting those targets should result in the achievement of the following impact-level interim milestones: by 2020, a reduction of new HIV infections to fewer than 500 000 globally and a reduction in deaths from AIDS-related illness to fewer than 500 000 globally—approximately a 75% reduction in both measures since 2010 (1).

3

4

AIDS-RELATED DEATHS

The latest data from countries show that reductions in deaths due to AIDS-related illness—largely driven by the steady scale-up of antiretroviral therapy—continue, but not quickly enough to reach the General Assembly's 2020 milestone. The annual number of global deaths from AIDS-related illness among people living with HIV (all ages) has declined from a peak of 1.9 million [1.4–2.7 million] in 2004 to 940 000 [670 000–1 300 000] in 2017. Since 2010, AIDS-related mortality has declined by 34%. Reaching the 2020 milestone will require further declines of nearly 150 000 deaths per year.

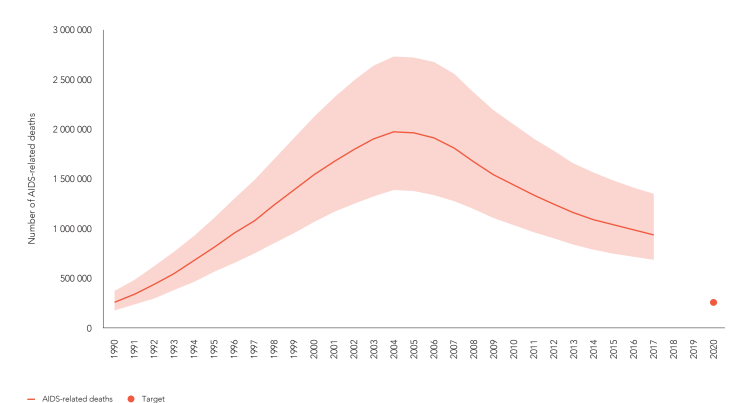
The global decline in deaths from AIDS-related illness has largely been driven by progress in sub-Saharan Africa, particularly eastern and southern Africa, which is home to 53% of the world's people living with HIV. AIDS-related mortality declined by 42% from 2010 to 2017 in eastern and southern Africa, reflecting the rapid pace of treatment scale-up in the region. In western and central Africa, declines were more modest (24% reduction). Over the same period, steady declines in deaths also continued in Asia and the Pacific (39%

reduction), western and central Europe and North America (36% reduction) and the Caribbean (23% reduction). In Latin America, where antiretroviral therapy coverage has been relatively high and AIDS-related mortality relatively low for many years, the decline in deaths over the past seven years was 12%. There has been no reduction in AIDS-related mortality in eastern Europe and central Asia since 2010, and deaths from AIDS-related illness increased by 11% in the Middle East and North Africa.

Mortality reductions remain higher among women than men. This gender gap is particularly notable in sub-Saharan Africa, where 56% of people living with HIV are women. Despite the higher disease burden among women, more men living with HIV are dying (2, 3). In 2017, an estimated 300 000 [220 000–410 000] men in sub-Saharan Africa died of AIDS-related illness compared to 270 000 [190 000–390 000] women. This reflects higher treatment coverage among women: in 2017, an estimated 75% of men living with HIV (aged 15 years and over) in eastern and southern Africa knew their HIV status, compared to 83% of women living with HIV of the same age.

Approaching a 2020 milestone

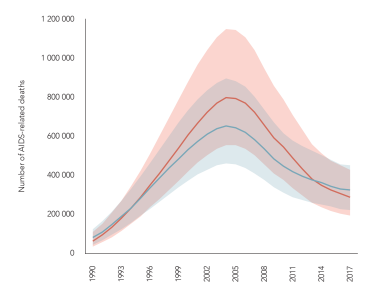
Number of AIDS-related deaths, global, 1990–2017 and 2020 target



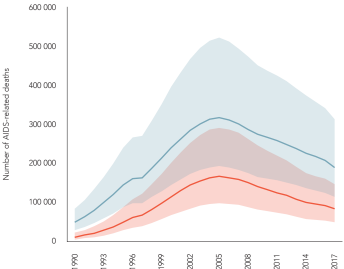
Source: UNAIDS 2018 estimates.

Steep decline in deaths in sub-Saharan Africa

Number of AIDS-related deaths, by sex, sub-Saharan Africa, 1990–2017



Number of AIDS-related deaths, by sex, regions outside sub-Saharan Africa, 1990–2017



Females — Males
 Source: UNAIDS 2018 estimates.

In other parts of the world, where the vast majority of epidemics are among predominantly male key populations (such as people who inject drugs and gay men and other men who have sex with men), HIV disease burden is higher among men. This higher burden, combined with lower treatment coverage among men, increases the gender disparity in AIDS-related mortality in these regions. Outside of sub-Saharan Africa, 69% deaths from AIDS-related illness were among men and boys.

NEW HIV INFECTIONS

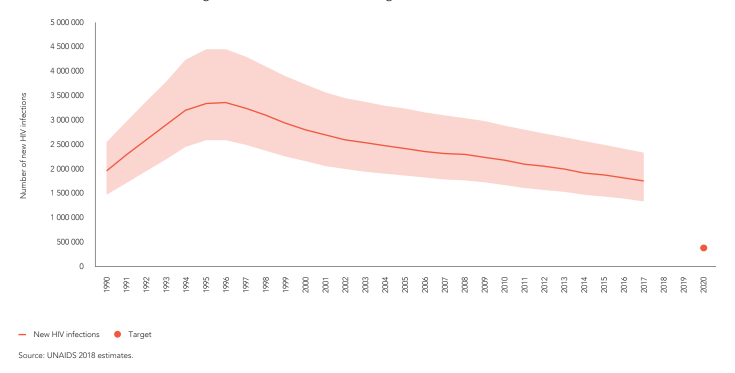
The number of new HIV infections globally continued to decline in 2017. Modelled estimates show that new infections (all ages) declined from a peak of 3.4 million [2.6–4.4 million] in 1996 to 1.8 million [1.4–2.4 million] in 2017. However, progress is far slower than what is required to reach the 2020 milestone of less than 500 000 new infections.

As is the case with AIDS-related mortality, the reduction in new HIV infections between 2010 and 2017 was strongest in sub-Saharan Africa due to sharp reductions in eastern and southern Africa (30% decline). Important progress was also made in the Caribbean (18% decline), in Asia and the Pacific (14% decline), western and central Africa (8% decline) and western and central Europe and North America (8% decline). The trend was essentially stable in Latin America (1% decline). In the Middle East and North Africa and eastern Europe and central Asia, the annual number of new HIV infections has doubled in less than 20 years.

Women continue to account for a disproportionate percentage of new HIV infections among adults (aged 15 and older) in sub-Saharan Africa: they represented 59% of the 980 000 million [820 000–1 100 000] new adult HIV infections in 2017. In other parts of the world, men accounted for 63% of the 650 000 [590 000–750 000] new adult HIV infections in 2017. Globally, there were almost 90 000 more new HIV infections among men than women in 2017.

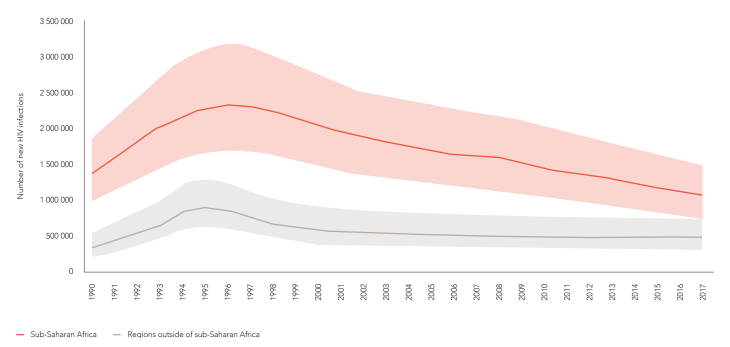
Insufficient progress on prevention

Number of new HIV infections, global, 1990–2017 and 2020 target



Little change in new HIV infections outside of sub-Saharan Africa

Number of new HIV infections, sub-Saharan Africa and regions outside sub-Saharan Africa, 1990–2017



Source: UNAIDS 2018 estimates.

KEY POPULATIONS

As the world continues on the path towards ending the AIDS epidemic, national epidemics will be increasingly concentrated among populations at higher risk of HIV infection.

As the need to focus HIV services on key populations increases, the utility of national-level metrics will diminish. Key populations make up a small proportion of the general population. They also are reluctant to identify themselves, especially in environments where their actions or identities are considered socially or religiously unacceptable, or they are punishable under local law. This makes it difficult to collect quality data on the location and size of these populations, their attitudes and practices, their access to HIV services, and the incidence and prevalence of HIV among them. This challenge exists both in settings with low HIV prevalence, where key populations account for the vast majority of new HIV infections, and in high-prevalence settings, where HIV risks are assumed to be more evenly distributed.

Available data—including special surveys of key populations using respondent-driven sampling methods—suggest that 47% of new HIV infections globally in 2017 were among key populations and their sexual partners. This percentage varies by region. Key populations and their sexual partners accounted for more than 95% of new HIV infections in eastern Europe and central Asia and the Middle East and North Africa, 90% of new infections in western and central Europe and North America, 77% in Latin American and 84% in Asia and the Pacific and the Caribbean. In western and central Africa, 40% of new HIV infections are among key populations and their sexual partners.

Gay men and other men who have sex with men accounted for an estimated 57% of new HIV infections in western and central Europe and North America in 2017, an estimated 41% of new infections in Latin America, more than 25% of new HIV infections in Asia and the Pacific and the Caribbean, about 20% of new infections in eastern Europe and central Asia and the Middle East and North Africa, and an estimated 12% of new infections in western and central Africa. People who inject drugs accounted for more than one third of

new HIV infections in eastern Europe and central Asia and in the Middle East and North Africa. Sex workers accounted for about one in 10 infections in eastern Europe and central Asia and the Middle East and North Africa.

EPIDEMIC TRANSITION METRICS

Tracking annual numbers of new HIV infections and deaths from AIDS-related illness has several advantages. Percentage reduction targets are simple, easily understood, applicable to all countries regardless of the size of their HIV epidemics, and scalable to subnational, national, regional and global levels. Data also are readily available: estimates are produced annually by countries and reported to UNAIDS, meaning that progress towards the targets can be measured annually.

However, achieving steep reductions in these measures is much more difficult in low-level epidemic settings. In addition, the 2010 baseline hides strong gains made by many countries before 2010 compared to countries that scaled up their HIV responses more recently. The two measures also are presented separately, which artificially disconnects the clear relationship between new HIV infections, mortality among people living with HIV and the prevalence of HIV within a population.

The UNAIDS Science Panel convened a meeting of experts from various stakeholder groups in October 2017 to consider complementary measures that countries could use to better track their progress towards ending AIDS as a public health threat.² One measure of note is the incidence:mortality ratio. Combining HIV incidence and mortality among people living with HIV from all causes in a ratio produces a dynamic measure of the annual change in the number of people living with HIV within a given population. The measure is useful for calculating how current investments in a country's HIV response will impact future resource needs (4). When the ratio is greater than 1 (when there are more new infections than deaths within a year), there will be a net increase in the number of people living with HIV, which will likely increase the financial burden on the health system. Conversely, when the ratio is less than 1, there will be a net reduction in the number of people living with HIV, and the financial burden on the health system will likely decrease.

Continued on page 12

¹ Respondent-driven sampling relies on members of a hard-to-find population referring additional people within the population to the data collectors of the study. This "snowball" sample is then adjusted using a mathematical model that weights the sample to compensate for the fact that the sample was collected in a non-random way.

² The descriptions of epidemic transition metrics in this chapter are largely drawn from the report of the meeting convened by the UNAIDS Science Panel, Making the end of AIDS real: consensus building around what we mean by "epidemic control". The report is available at http://www.unaids.org/sites/default/files/media_asset/glion_oct2017_meeting_report_en.pdf.

Key populations important in all epidemic settings

Distribution of new HIV infections, by population group, global and by region, 2017



^{*} Data are only available from Asia and the Pacific, Caribbean and Latin America. With rare exceptions, reported data are from transwomen who sell sex, but size estimates are increasingly all transgender women.

[†] Individuals in this category did not report any HIV-related risk behaviour. Source: UNAIDS special analysis, 2018.

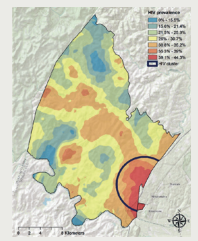
Granular data in KwaZulu-Natal for a location-population approach

Global, regional and country data provide bird's-eye views that can obscure diversity at the local level. Recognition of the gains to be made through more precise allocation of resources to the people and places in greatest need has inspired a location–population approach to the HIV response (5). Adopting this approach requires the collection of more granular data, down to neighbourhoods and individual service providers. It then needs geospatial analysis of those data to determine where new infections are occurring and where gaps in essential services exist, followed by the redistribution of resources to fill those gaps.

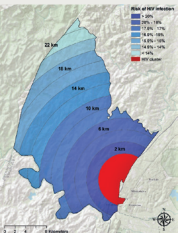
In South Africa, mapping of epidemiological data has revealed marked diversity in the distribution of HIV infections within a relatively small geographic area with a high overall rate of HIV. Researchers from the Africa Health Research Institute, Kwazulu-Natal Research Innovation and Sequencing, and University of Cincinnati geolocated individual seroconversions from 2010–2014 cohort survey data collected in KwaZulu-Natal province. This analysis reveals an "HIV hotspot" where 40.8% [39.5–42.1%] of adults (aged 15 years and older) are living with HIV (6). People within this geographic area have a 46% higher risk of HIV infection than those living outside of it, and the closer one lives to the hotspot, the higher one's risk of infection (6).

The KwaZulu-Natal data also show that hotspots play an important role in the spread of HIV in the areas surrounding them. A study of 351 HIV transmission links among adults (aged 15 years and older) found that 72.4% of the links included at least one individual within the HIV hotspot, whereas in 27.6% of the links, both individuals were located outside of the hotspot (6). A separate analysis of cohort survey data collected in rural areas of the province between 2004 and 2014 also found that new HIV infections are clustered in specific geographic locations, forming corridors of transmission, where the rate of new infections among adults (aged 15-54 years) was 70% higher than in neighbouring areas (7). Intensifying comprehensive HIV prevention and treatment services within the HIV hotspot and transmission corridors could prove critical in efforts to reach Fast-Track Targets in KwaZulu-Natal.

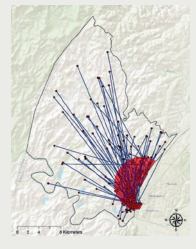
HIV spreads from hotspots



HIV prevalence among adults (aged 15 years and older), by geographic area, KwaZulu-Natal, South Africa, 2010–2014



Risk of HIV infection among adults (aged 15 years and older), by geographic area, KwaZulu-Natal, South Africa, 2010–2014



HIV transmission links among adults (aged 15 years and older), KwaZulu-Natal, South Africa, 2010–2014

Note: On the third map, an intentional random spatial error has been introduced to anonymize individuals' locations.

Source: Cuadros DF. Assessing the role of geographical HIV hot-spots in the spread of the epidemic. In: CROI 2018 [website]. Boston (MA); c2018 (http://www.croiwebcasts.org/console/player/37086?mediaType=slideVideo&&crd_fl=0&ssmsrq=1528958135518).

Improving estimates on key populations and HIV

The risk of acquiring HIV is unevenly distributed within countries, both geographically and among different subpopulations. There have been substantial improvements in recent years in the measurement of this risk differential. Recent large-scale investment in household surveys is improving measurement of the disease burden of HIV, expansion of HIV testing and treatment services, and viral suppression among people living with HIV. There have also been innovations in survey methodology focused on specific subpopulations, enabling HIV programmes to obtain more robust data on specific determinants of HIV acquisition, including estimates of the unmet HIV prevention and treatment needs among gay men and other men who have sex with men, sex workers, people who inject drugs, transgender women and incarcerated populations. Where available, these data have informed mathematical modelling exercises that consistently demonstrate that HIV prevention portfolios matched to the differing risks across populations and locations will accelerate reductions in new HIV infections and produce better value for money (8-10).

There is a window of opportunity to strengthen the tools available and enable national HIV programmes to collect and analyse granular data, and to focus their limited resources on where they are most needed.

Motivated by the desire to sustain momentum towards eliminating new HIV infections, there is a window of opportunity to build on this progress and strengthen the tools available to national HIV programmes. This would enable them to collect and analyse granular data, and to focus limited resources on where they are most needed. The UNAIDS Reference Group on Estimates, Modelling and Projections³ has identified a number of priorities for innovation:

- **Develop improved metrics for understanding** and communicating the contributions of key populations to ongoing HIV transmission across epidemic settings. Current models may not fully represent the different HIV transmission risks to and from key populations and how they have contributed to the high incidence observed in many settings. Understanding these risks is critical to ending AIDS as a public health threat (11, 12). New metrics are needed to better measure HIV transmission among key populations. HIV service provision varies across geography and population groups, and a better understanding of how this impacts the epidemic is required. Projections of how transmission patterns may evolve and lead to increased proportions of new infections among specific subpopulations are needed to maintain an efficient response.
- 2. Make existing data about key populations more robust and accessible for HIV policy and planning purposes. Substantial efforts have improved the collection, curation and synthesis of epidemiologic data about key populations. A coordinated effort to make these data and tools more accessible will support their more consistent and effective use in HIV strategic information and policy.
- 3. Develop new tools that strengthen ownership of data on key populations within the national HIV estimates process, alongside core epidemiological indicators for the general population. Country-owned HIV estimates, generated by national HIV programmes using the Spectrum model, are central to the HIV response. These estimates also are a key component of countries' regular reporting to UNAIDS on progress towards global targets. New modelling tools that facilitate the local creation of key population-focused strategic information through this same process will facilitate improved local understanding, ownership and effective use of these data to support an evidence-informed and human rights-affirming HIV policy and programmatic response.

³ On 12 July 2018, the Reference Group lost Professor Basia Zaba, who had been a member since 1998 and made several critical contributions to HIV surveillance and modelling.

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Globally, stronger reductions in AIDS-related mortality compared to new HIV infections has seen the total number of people living with HIV rise steadily in recent years.

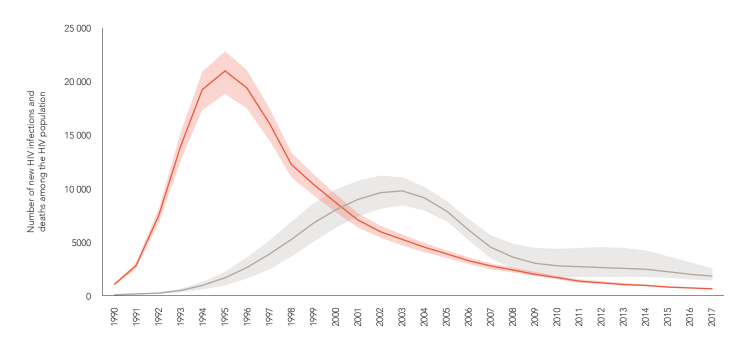
However, use of the incidence:mortality ratio in isolation can be misleading. High AIDS-related mortality, as was the case before antiretroviral therapy was widely available, can push the incidence:mortality ratio below 1 and drive reductions in the number of people living with HIV within a population. This is clearly an undesirable situation. In recent years, steadily increasing coverage of antiretroviral therapy globally has lowered mortality among people living with HIV, while efforts to prevent HIV infections have been relatively less successful. As a result, the global incidence:mortality ratio has been

greater than 1 for at least the last 25 years, and the number of people living with HIV globally continues to increase steadily.

This fundamental drawback of the incidence:mortality ratio can be dealt with by limiting its use to situations where antiretroviral therapy coverage exceeds 81% and viral suppression exceeds 73%, as called for in the 90–90–90 targets.⁴ High rates of viral suppression should translate to most HIV-positive people living long and healthy lives. If HIV prevention efforts are sufficient, the ratio will decrease as the world strives to end the AIDS epidemic. At the end of 2017, only one country had achieved the 2020 treatment coverage target and had an incidence:mortality ratio under 1: Cambodia.

Incidence:mortality ratio under 1 in Cambodia

Number of new HIV infections and deaths among the HIV population (all causes), Cambodia, 1990–2017



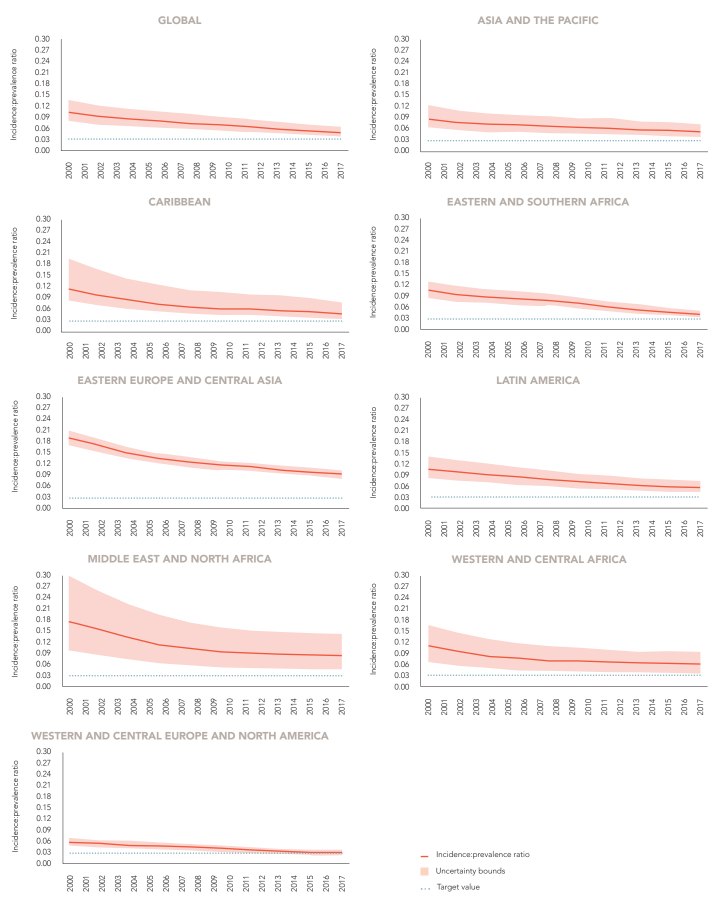
New HIV infections
 Deaths among the HIV population

Source: UNAIDS 2018 estimates

⁴ In the strategy of the United States President's Plan for AIDS Relief (PEPFAR), use of the incidence:mortality ratio is limited to countries with antiretroviral therapy coverage of 70% or higher.

Global progress towards ending the AIDS epidemic

Incidence:prevalence ratio, global and by region, 1990–2017



Source: UNAIDS 2018 estimates.

INCIDENCE: PREVALENCE RATIO

A similar dynamic measure is the incidence:prevalence ratio. This ratio of the number of new HIV infections to the number of people living with HIV within a population produces the average duration of time a person lives with HIV in an epidemic that remains stable over many years (prevalence/incidence = duration). If a benchmark is set that corresponds to long life expectancy for people living with HIV, the ratio incorporates both impact-level objectives set by the United Nations General Assembly: preventing HIV infections and ensuring that HIV-positive people live long and healthy lives. UNAIDS has selected an epidemic transition benchmark of 0.03, which corresponds to an average life expectancy after infection of 30 years.5 At this average life expectancy, the total population of people living with HIV will gradually fall if the number of new HIV infections is less than three per 100 people living with HIV per year. However, if the number of new infections per 100 people living with HIV per year is greater than three, the population of people living with HIV will grow over time.

The global incidence:prevalence ratio has been steadily declining since 1990, reaching 0.05 in 2017. All regions have had declining ratios since 2000, but the rates of decline and the 2017 ratios vary greatly. In western and central Europe and North America, low and declining incidence of HIV and mortality among people living with HIV over the last 17 years has seen the incidence:prevalence ratio fall from 0.06 in 2000 to 0.03 in 2017. Strong and steady reductions in new HIV infections and mortality among people living with HIV in eastern and southern Africa has pushed the ratio down from 0.11 in 2000 to 0.04 in 2017. Progress has been more gradual in Asia and the Pacific (0.05 in 2017), Latin America (0.06 in 2017), the Caribbean (0.05 in 2017) and western and central Africa (0.06 in 2017). The incidence:prevalence ratios of the Middle East and North Africa (0.08 in 2017) and eastern Europe and central Asia (0.09 in 2017) remain high, reflecting the rising incidence of HIV and relatively low treatment coverage in these regions.

Countries that have already achieved the 0.03 benchmark include Austria, Bahamas, Cambodia, Denmark, Ethiopia, France, Germany, Italy, Nepal, Netherlands, Portugal and Spain.

PUTTING IMPACT MEASURES INTO CONTEXT

HIV incidence, HIV prevalence and other epidemiological measures do not reflect the structural and social determinants that facilitate the spread of HIV or the substantial stigma and discrimination faced by people living with HIV and key populations. They also fail to capture the need to establish an enabling legal and policy environment to protect these individuals from rights violations and to change the attitudes and behaviours of the general population.

In recognition of this, UNAIDS consulted a group of civil society leaders and expert researchers. Their task was to review (a) the available measures of HIV-related stigma and discrimination and (b) the legal and policy environment for health service provision to and rights protection of people living with HIV and key populations at higher risk of HIV infection. The aim of this process was to establish one or more summary measures of the enabling environment of an effective HIV response. Such a process takes time: available measures do not cover all of the required facets of an enabling environment, and consultation with people living with HIV and key populations is critical. The expert group proposed to incorporate development of a summary measure into the ongoing efforts to forge a global compact to end all forms of HIV-related stigma and discrimination.

In the interim, it was agreed that UNAIDS will accompany its presentation of epidemic transition measures with an interim set of indicators that measure the drivers, facilitators, manifestations and outcomes of HIV-related stigma and discrimination (Table 2.1). Region and country data for these indicators are presented in the region chapters of this report, the accompanying UNAIDS 2018 data book and the AIDSinfo website.

⁵ An individual's life expectancy after infection is highly dependent on the age at which they are infected. Global estimates show that most adult infections occur among men aged 25–29 years and among women aged 20–24 years. Children (aged 0–14 years) accounted for 11% of HIV infections in 2017.

Putting epidemic transition into context

Interim set of indicators that measure the drivers, facilitators, manifestations and outcomes of HIV-related stigma and discrimination

DISCRIMINATORY ATTITUDES

- Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV (GAM/population-based surveys)
- Percentage of health facility staff who hold stigmatizing views about people living with HIV (health facility surveys)

DISCRIMINATORY LAWS AND POLICIES (NCPI/civil society databases)

- Does your country have laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission?
- Are transgender people criminalized and/or prosecuted in your country?
- Is sex work criminalized in your country?
- Does your country have laws criminalizing same-sex sexual acts?
- Does your country retain the death penalty in law for people convicted of drug-related offences? Is drug use or possession for personal use an offence in your country?
- Does your country have laws or policies restricting the entry, stay and residence of people living with HIV?
- Is there a law, regulation or policy specifying that HIV testing is (a) solely performed on the basis of voluntary and informed consent, (b) mandatory before marriage, (c) mandatory to obtain a work or residence permit, or (d) mandatory for certain groups?
- Does your country have laws requiring parental consent for adolescents to access (a) sexual and reproductive health services, (b) HIV testing or (c) HIV treatment?
- Does your country have laws requiring spousal consent for married women to access (a) sexual and reproductive health services or (b) HIV testing?
- Is vertical transmission of HIV criminalized in your country?
- In your country what is the legal age of marriage? In your country is child marriage (a formal marriage or informal union before age 18) void or prohibited?
- Does your country have legislation on domestic violence? If yes, does this legislation cover explicit criminalization of marital rape?
- Does your country have legal protections for transgender people?
- Does your country have legal protections for sex workers?
- Does your country have any laws or other provisions specifying protections based on grounds of sexual orientation?
- Does your country have any specific anti-discrimination laws or other provisions that apply to people who use drugs?

SERVICES

- Coverage of HIV prevention programmes: Percentage of people in a key population reporting having received a combined set of HIV
 prevention interventions
- Are opioid substitution therapy programmes operational in your country? (NCPI/GAM/civil society databases)
- Are needle-syringe programmes operational in your country? (NCPI/GAM/civil society databases)
- Does your country have education policies that guide the delivery of life skills-based HIV and sexuality education according to international standards in (a) primary school, (b) secondary school or (c) teacher training? (NCPI)
- Does your country have training programmes for police and other law enforcement personnel/members of the judiciary/elected officials (lawmakers, parliamentarians)/health-care workers on human rights and non-discrimination legal frameworks as applicable to HIV? (NCPI)
- Does your country have accountability mechanisms in relation to discrimination and violations of human rights in health-care settings? (NCPI)

VIOLENCE

- Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner
 in the past 12 months (GAM/population-based surveys)
- Percentage of people living with HIV who have experienced verbal or physical harassment (People Living with HIV Stigma Index surveys)
 Percentage of key populations who have experienced verbal, physical or sexual violence (integrated biological and behavioural surveys)

EXPERIENCED DISCRIMINATION IN HEALTH CARE

 Percentage of people living with HIV who report experiences of HIV-related discrimination in health-care settings (GAM/People Living with HIV Stigma Index surveys)

AVOIDANCE OF HEALTH CARE BECAUSE OF STIGMA AND DISCRIMINATION

- Avoidance of health care among sex workers because of stigma and discrimination (GAM/integrated biological and behavioural surveys)
- Avoidance of health care among gay men and other men who have sex with men because of stigma and discrimination (GAM/integrated biological and behavioural surveys)
- Avoidance of health care among people who inject drugs because of stigma and discrimination (GAM/integrated biological and behavioural surveys)
- Avoidance of health care among transgender people because of stigma and discrimination (GAM/integrated biological and behavioural surveys)

EMPLOYMENT

 Have you ever been refused employment or a work opportunity because of your HIV status? Have you ever lost a source of income or job because of your HIV status? (People Living with HIV Stigma Index surveys)

LAW AND POLICY ENFORCEMENT (NCPI/civil society databases)

- Can possession of a needle/syringe without a prescription be used as evidence of drug use or cause for arrest in your country?
- Have transgender people in your country been arrested or prosecuted for manifestations of their gender identity in the past three years?
- Have sex workers in your country been arrested or prosecuted in relation to selling sex in the past three years?
- Have people in your country been arrested or prosecuted for consensual same-sex sexual acts in the past three years?

SERVICE COVERAGE

- Percentage of people who inject drugs receiving opioid substitution therapy (GAM)
- Number of needles and syringes distributed per person who injects drugs per year by needle-syringe programmes (GAM)

DRIVERS AND FACILITATORS OF HIV-RELATED DISCRIMINATION

OF HIV-RELATED DISCRIMINATION

MANIFESTATIONS

AND OUTCOMES

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Global and regional data

Global summary of the AIDS epidemic 2017

Number of people living with HIV

Total 36.9 million [31.1 million—43.9 million]
Adults 35.1 million [29.6 million—41.7 million]

Women (15+ years) 18.2 million [15.6 million–21.4 million] Children (<15 years) 1.8 million [1.3 million–2.4 million]

People newly infected with HIV in 2017

Total 1.8 million [1.4 million–2.4 million]
Adults 1.6 million [1.3 million–2.1 million]

Children (<15 years) 180 000 [110 000–260 000]

AIDS-related deaths in 2017

Total 940 000 [670 000–1.3 million]
Adults 830 000 [590 000–1.2 million]
Children (<15 years) 110 000 [63 000–160 000]

Global estimates for adults and children | 2017

People living with HIV	36.9 million [31.1 million–43.9 million]		
New HIV infections in 2017	1.8 million [1.4 million–2.4 million]		
AIDS-related deaths in 2017	940 000 [670 000–1.3 million]		

About 5000 new HIV infections (adults and children) a day | 2017

- About 66% are in sub-Saharan Africa
- About 500 are among children under 15 years of age
- About 4400 are among adults aged 15 years and older, of whom:
 - almost 43% are among women
 - about 33% are among young people (15-24)
 - about 19% are among young women (15-24)

Global estimates for children (<15 years) | 2017

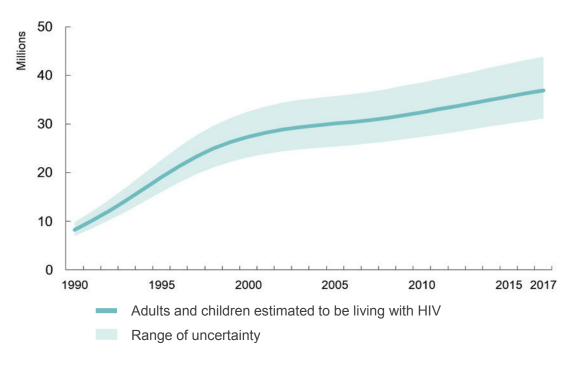
Children living with HIV	1.8 million [1.3 million–2.4 million]
New HIV infections in 2017	180 000 [110 000–260 000]
AIDS-related deaths in 2017	110 000 [63 000–160 000]

Regional HIV and AIDS statistics and features | 2017

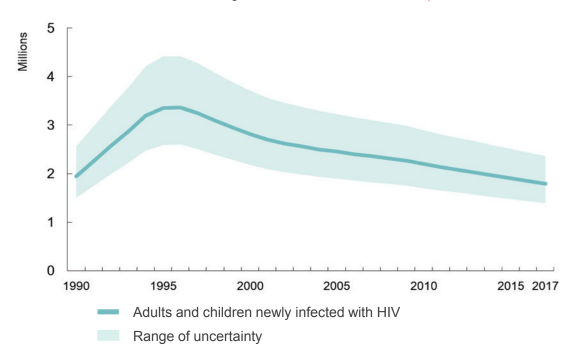
	Adults and children living with HIV	Adults and children newly infected with HIV	Adult and child deaths due to AIDS
Eastern and southern Africa	19.6 million [17.5 million–22.0 million]	800 000 [650 000–1.0 million]	380 000 [300 000–510 000]
Western and central Africa	6.1 million [4.4 million–8.1 million]	370 000 [220 000–570 000]	280 000 [180 00–410 000]
Middle East and North Africa	220 000 [150 000–300 000]	18 000 [10 000–31 000]	9800 [6400–15 000]
Asia and the Pacific	5.2 million [4.1 million–6.7 million]	280 000 [210 000–390 000]	170 000 [110 000–280 000]
Latin America	1.8 million [1.5 million–2.3 million]	100 000 [77 000–130 000]	37 000 [26 000–51 000]
Caribbean	310 000 [260 000—420 000]	15 000 [11 000–26 000]	10 000 [7100–17 000]
Eastern Europe and central Asia	1.4 million [1.3 million–1.6 million]	130 000 [120 000–150 000]	34 000 [25 000–41 000]
Western and central Europe and North America	2.2 million [1.9 million–2.4 million]	70 000 [57 000–84 000]	13 000 [9900–18 000]
TOTAL	36.9 million [31.1 million–43.9 million]	1.8 million [1.4 million–2.4 million]	940 000 [670 000–1.3 million]

The ranges around the estimates in this table define the boundaries within which the actual numbers lie, based on the best available information.

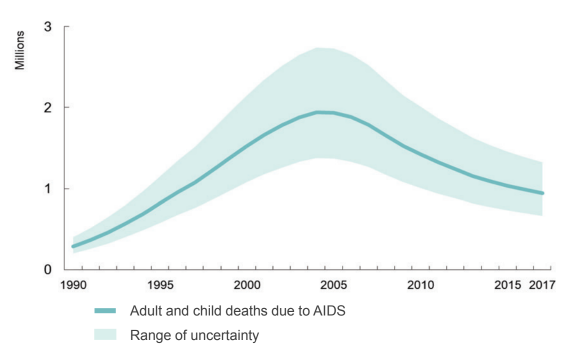
Adults and children estimated to be living with HIV | 1990–2017



Adults and children newly infected with HIV | 1990–2017



Adult and child deaths due to AIDS | 1990–2017



Eastern and southern Africa

AT A GLANCE

Strong domestic and international investment has stimulated steep declines in HIV infections and deaths from AIDS-related illness.

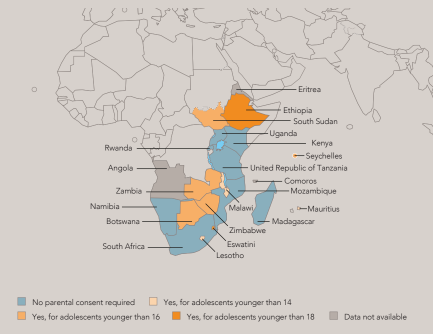
Adolescent girls and young women continue to face a disproportionally high risk of HIV infection.

Despite a higher HIV burden among women, men account for the majority of deaths from AIDS-related illness.

Reaching more men with HIV testing and treatment is critical to breaking cycles of HIV transmission and reducing HIV incidence among young women.

Community-based service delivery is at the cutting edge of HIV service provision in eastern and southern Africa and holds the key to future progress.

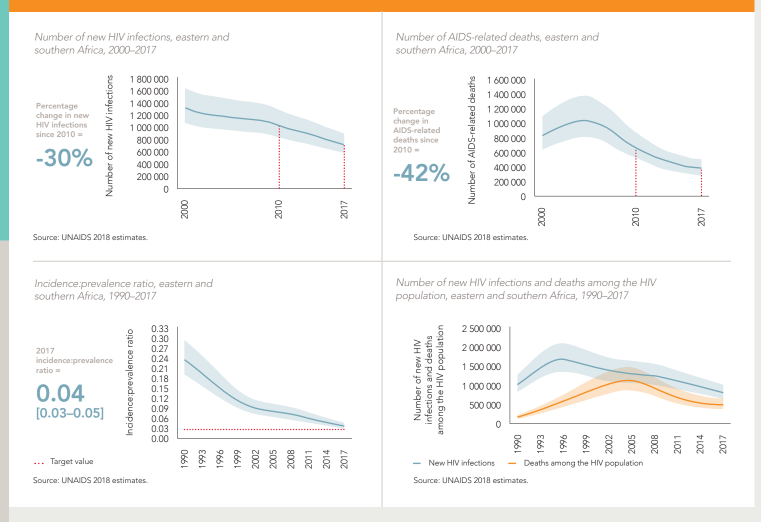
Punitive laws, police harassment and widespread social stigma and discrimination stand in the way of efforts to address the extremely high incidence of HIV among key populations. Countries with laws and policies requiring parental consent for adolescents to access sexual and reproductive health services, eastern and southern Africa, 2018



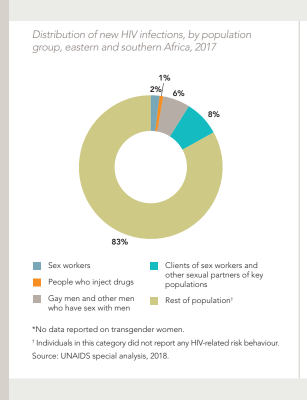
Source: 2017 and 2018 National Commitments and Policy Instrument.

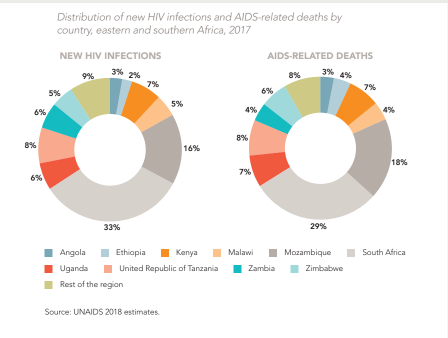
Eastern and southern Africa remains the region most affected by the HIV epidemic, accounting for 45% of the world's HIV infections and 53% of people living with HIV globally. Strong shared responsibility between the region's governments, civil society, international donors and the research community is delivering steep declines in HIV infections and AIDS-related mortality. However, huge challenges remain. Gender inequalities and gender-based violence, combined with physiological factors, place women and girls in eastern and southern Africa at huge risk of HIV infection. In 10 countries in the region, laws and policies that require parental consent to access sexual and reproductive health services discourage adolescent girls from accessing the services they need to stay healthy. Removal of these requirements is needed, as is the rapid scale-up of intensive combination prevention programme packages, including elements that improve school attendance and empower young women to mitigate their own risk.

EPIDEMIC TRANSITION MEASURES



Major progress in averting deaths from AIDS-related illness (there were 42% fewer in 2017 than in 2010) and preventing new HIV infections (30% fewer in 2017 than in 2010) has brought the incidence:prevalence ratio of eastern and southern Africa to 0.04 [0.03–0.05]. It is steadily moving towards the epidemic transition benchmark of 0.03. The scale of the region's HIV epidemic, however, remains massive. An estimated 800 000 [650 000–1 000 000] people in eastern and southern Africa acquired HIV in 2017, and an estimated 380 000 [300 000–510 000] people died of AIDS-related illness. Mozambique, South Africa and the United Republic of Tanzania accounted for more than half of new HIV infections and deaths from AIDS-related illness in the region in 2017.





LAWS AND POLICIES SCORECARD

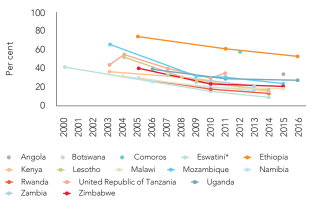
Country	Criminalization of transgender people	Criminalization of sex work	Criminalization of same-sex sexual acts	Drug use or possession for personal use an offence	Parental consent for adolescents to access HIV testing	Spousal consent for married women to access SRH services	Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Laws or policies restricting the entry, stay and residence of people living with HIV	Mandatory HIV testing for marriage, work or residence permits or for certain groups
Angola			a				b		
Botswana									
Comoros			а	i					
Eritrea			а	С					
Eswatini									
Ethiopia									
Kenya									
Lesotho		d	f		k		e		
Madagascar									
Malawi									
Mauritius			a						
			u		g		m		
Mozambique Namibia				h	9				
		f		"	g				
Rwanda		•			9		n		
Seychelles					0		"		
South Africa			2		O .		n		
South Sudan			a				P		~
Uganda									q
United Republic of Tanzania									
Zambia									
Zimbabwe							1		
	Criminalized and/or prosecuted Neither criminalized nor prosecuted Data not available	Any criminalization or punitive regulation of sex work Sex work is not subject to punitive regulations or is not criminalized Issue is determined/differs at subnational level Data not available	Death penalty Imprisonment (14 years-life, up to 14 years) or no penalty specified have been decriminalized or never existed, or no specific legislation Data not available	Compulsory detention for drug affences criminal offence or drug use or consumption is a specific offence in law Possession of drugs for personal use is specified as a non-criminal offence	Yes, for adolescents younger than 18 Yes, for adolescents younger than 14 and 16 Yes, for adolescents younger than 12 No Data not available	Yes No Data not available	Yes No, but prosecutions exist based on general criminal laws No Data not available	Yes No Data not available	Yes No Data not available
		Any Sex work is not su	Death penalty find the process of the penalty specified that years—life, up to 14 years) or no penalty specified Laws penalizing same-sex sexual acts have been decriminalized or never existed, or no specific legislation Data not available	Compulsory detention for drug offences Possession of drugs for personal use is specific offence as a criminal offence or drug use or consumption is a specific offence in law Possession of drugs for personal use is specified as a non-criminal offence Data not available			No, but I		

Note: Data on laws restricting the entry, stay and residence of people living with HIV are currently undergoing a global review that will involve country validation. An update is expected by the end of 2018.

Sources: National Commitment and Policy Instrument, 2017 and 2018; supplemented by additional sources where noted (see references at end of chapter).

STIGMA AND DISCRIMINATION

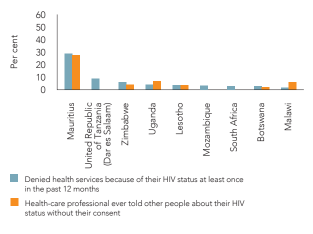
Percentage of men and women aged 15-49 years who would not buy vegetables from a shopkeeper living with HIV, eastern and southern Africa, 2000–2016



*Female respondents only.

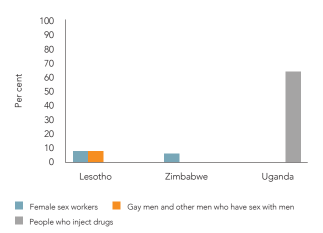
Source: Population-based surveys, 2000-2016

Percentage of people living with HIV who experienced discrimination in health-care settings, countries with available data, eastern and southern Africa, 2013–2016



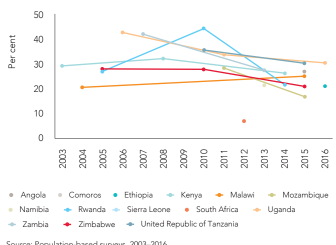
Source: People Living with HIV Stigma Index surveys, 2013–2016.

Percentage of key populations who reported having avoided healthcare services in the past 12 months due to stigma and discrimination, countries with available data, eastern and southern Africa, 2014–2017



Source: Integrated biological and behavioural surveys, 2014-2017.

Percentage of ever-married or partnered women aged 15-49 years who experienced physical and/or sexual violence by an intimate partner in the past 12 months, countries with available data, eastern and southern Africa, 2003–2016



Source: Population-based surveys, 2003-2016

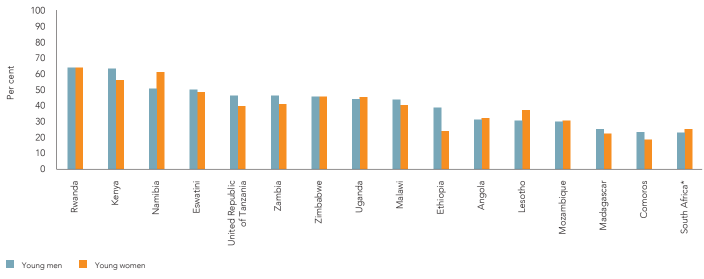
HIV-related stigma has declined across much of the region since 2000, but it remains high in several countries. More than half of household survey respondents in Comoros and Ethiopia said they would avoid buying vegetables from a vendor living with HIV. This discriminatory attitude was also expressed by 31% of people in Angola, 25% in Uganda, 21% in Mozambique, 18% in Zimbabwe, 15% in Malawi and 13% in Botswana, suggesting that many people still lack basic knowledge about HIV (1).

Even though the region has been confronting major HIV epidemics for more than three decades, special surveys indicate that discrimination in healthcare settings still occurs, especially towards key populations. About one in three people living with HIV surveyed in Mauritius said they were denied health services because of their HIV status and that their HIV status had been disclosed without consent (2). In Uganda, almost two thirds (64%) of surveyed people who inject drugs said they avoided healthcare services for fear of discrimination or of being reported to law enforcement authorities (3).

High levels of intimate partner violence, which has been shown to increase vulnerability to HIV infection, is a major concern. In household surveys conducted in 12 countries between 2013 and 2016, the percentage of adult women who reported that a male partner had physically or sexually assaulted them in the previous 12 months ranged between 16% (Mozambique) and 30% (Uganda) (4).

COMBINATION HIV PREVENTION

Percentage of young people (aged 15–24 years) who had correct and comprehensive knowledge about HIV, eastern and southern Africa, 2012–2017



^{*} The survey in South Africa used different wording and included an additional question. Source: Population-based surveys, 2012–2017.

The percentage of young people (aged 15–24 years) who had correct and comprehensive knowledge about HIV in the region ranged from 65% of young girls in Rwanda to 23% of young men in South Africa. Major programmes to improve HIV prevention services for young people, especially adolescent girls and young women, are being rolled out, such as the DREAMS initiative from the United States President's Emergency Plan for AIDS Relief (PEPFAR), the ALL IN initiative for adolescents, and various national programmes supported by the Global Fund to Fight AIDS, Tuberculosis and Malaria (Global Fund). Greater integration of services for HIV and sexual and reproductive health and rights, including for young people, is important for reducing HIV and other health risks.

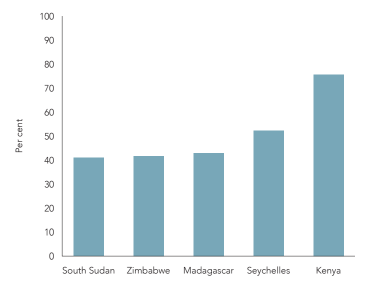
Insufficient attention is given to key populations in the region despite extremely high HIV prevalence among them. Population size estimates suggest there are nearly 1 million sex workers in need of services. Available data on prevention programme coverage for this key population ranged from 38% in South Sudan to 74% in Kenya.

Estimated size of sex worker populations, by country, eastern and southern Africa, 2014–2017

Country	Sex workers
Angola	54 000
Botswana	4000
Burundi	51 000
Eritrea	1600
Eswatini	12 000
Ethiopia	12 000
Kenya	130 000
Lesotho	6300
Madagascar	170 000
Malawi	31 000
Mauritius	5500

Country	Sex workers
Mozambique	27 000
Namibia	8100
Rwanda	12 000
Seychelles	590
South Africa	240 000
South Sudan	39 000
Uganda	2100
United Republic of Tanzania	160 000
Zambia	18 000

Percentage of sex workers who reported receiving at least two prevention services in the past three months, eastern and southern Africa, 2016–2017

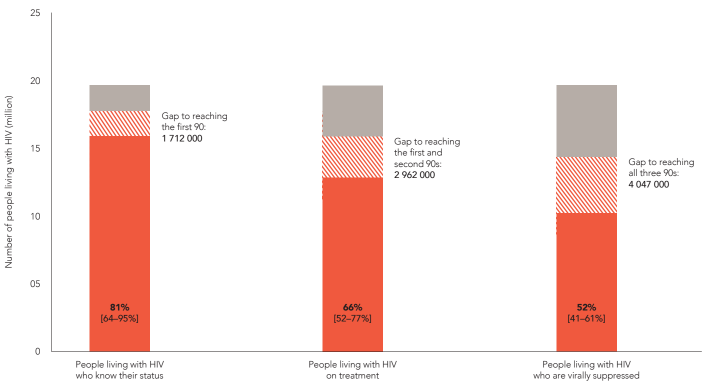


Source: 2018 Global AIDS Monitoring

Source: 2018 Global AIDS Monitoring

HIV TESTING AND TREATMENT

HIV testing and treatment cascade, eastern and southern Africa, 2017



Source: UNAIDS special analysis, 2018; see annex on methods for more details.

Among 19.6 million [17.5–22.0 million] people living with HIV in eastern and southern Africa at the end of 2017, 81% [64–95%] were aware of their HIV status, an increase from 77% [61–90%] in 2016. The gap to achieving the first 90 of the 90–90–90 targets in 2017 was 1.7 million people living with HIV.

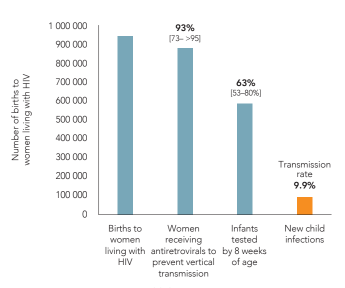
About 12.9 million [11.4–13.4 million] people in the region were accessing antiretroviral therapy in 2017, or 66% [52–77%] of all people living with HIV. The gap to achieving the second 90 of the 90–90–90 targets in 2017 was 3.0 million people living with HIV.

The estimated percentage of people living with HIV who achieved viral suppression increased from 48% [38–56%] in 2016 to 52% [41–61%] in 2017. The gap to achieving the third 90 in 2017 was the viral suppression of an additional 4.0 million people living with HIV.

Botswana and Eswatini have nearly achieved the 90–90–90 testing and treatment targets. Uptake of HIV testing and treatment services in the region continues to be lower among men. Self-testing and assisted partner notification remain important but under-utilized methods to increase HIV diagnoses among men.

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Cascade of services for preventing vertical transmission and transmission rate, eastern and southern Africa, 2017

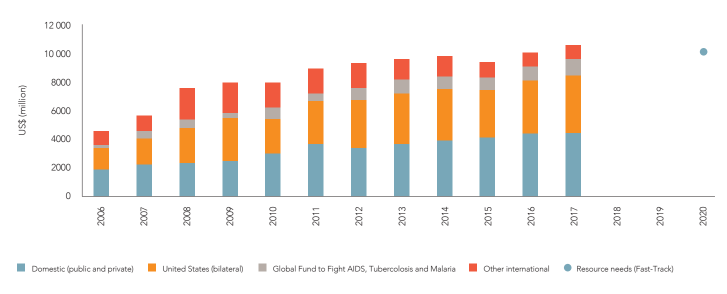


Source: UNAIDS 2018 estimates; 2018 Global AIDS Monitoring.

The region-wide drive to eliminate mother-to-child transmission of HIV continues to yield results. A remarkable 93% [73– >95] of the 940 000 [730 000–1.1 million] pregnant women living with HIV in the region received antiretroviral prophylaxis in 2017, resulting in an average rate of mother-to-child transmission of under 10%, the lowest in the world. That rate would be even lower were it not for the significant numbers of pregnant women who acquire HIV infection during pregnancy or postpartum but who are not diagnosed and offered antiretroviral medicines. Greater availability of point-of-care early infant diagnostics would further expand coverage of early infant testing, which was 63% [53–80%] in 2017.

INVESTMENT

HIV resource availability by source, 2000–2017, and projected resource needs by 2020, eastern and southern Africa



*Estimates for low- and middle-income countries per 2015 World Bank income level classification. All figures are expressed in constant 2016 US dollars Source: UNAIDS 2018 resource availability and needs estimates.

In eastern and southern Africa, steady increases in the availability of HIV resources have enabled countries to expand their HIV responses massively over the past decade. Both domestic and international funding for HIV programmes have increased over that period, with domestic investments now accounting for 42% of total resources in 2017. PEPFAR provides 39% of the HIV funding for the region and the Global Fund share is nearly 11%. In total, about US\$ 10.6 billion was available for HIV programmes in the region in 2017, a 130% increase since 2006 and US\$ 500 million higher than the region's target for 2020. Achieving Fast-Track coverage and impact targets will require maintaining this high level of resource commitment while significantly increasing both the effectiveness and efficiency of programmes.

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 (http://www.mohcc.gov.zw/index.php?option=com_phocadownload&view=category&download=60:implementation-plan-for-hiv-pre-exposure-prophylaxis-in-zimbabwe-2018-2020&id=6:acts-policies<emid=660).

Additional sources for the laws and policies scorecard

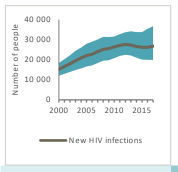
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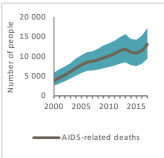
ANGOLA

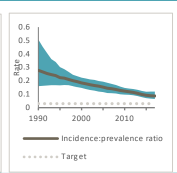
		2010	2017		
ew HIV infections					
	22 000	26 000	27 000		
ew HIV infections (all ages)	[17 000–28 000]	[21 000–32 000]	[20 000–37 000]		
	= =				
ew HIV infections (0-14)	3800	4700	5500		
	[2700–4800]	[3300–5900]	[3700–7100]		
ew HIV infections (women, 15+)	12 000	15 000	14 000		
	[9200–16 000]	[11 000–18 000]	[10 000–20 000]		
lew HIV infections (men, 15+)	6000	7200	7100		
The infocuous (mon, 10-1)	[4500–7800]	[5600–9300]	[5000–11 000]		
IV incidence per 1000 population	1.19 [0.89–1.5]	1.2 [0.94–1.45]	0.99 [0.73–1.36]		
DS-related deaths					
IDC valeted deaths (cli = ===)	7900	10 000	13 000		
IDS-related deaths (all ages)	[5800–10 000]	[7300–13 000]	[9500–17 000]		
	2100	2700	3300		
IDS-related deaths (0–14)	[1600–2700]	[1900–3400]	[2200–4200]		
	3600	4900	6300		
IDS-related deaths (women, 15+)	[2700–5000]	[3600–6700]	[4300–8600]		
	• •				
IDS-related deaths (men, 15+)	2100	2500	3500		
	[1500–3000]	[1800–3600]	[2500–4800]		
eople living with HIV	140,000	240.000	240.000		
People living with HIV (all ages)	140 000	210 000	310 000		
	[120 000–170 000]	[170 000–260 000]	[260 000–360 000]		
People living with HIV (0–14)	12 000	19 000	27 000		
,	[9000–15 000]	[14 000–24 000]	[19 000–33 000]		
eople living with HIV (women, 15+)	87 000	130 000	190 000		
oopio iiiiig iiiiii (iioiiioii, io /	[71 000–110 000]	[110 000–160 000]	[160 000–220 000]		
People living with HIV (men, 15+)	45 000	65 000	91 000		
copie iiving with the (ineli, 151)	[36 000–55 000]	[52 000–80 000]	[76 000–110 000]		
AVAIC AND DOLLOIS		CTICALA AND D	NICCOLAUNIATION		
LAWS AND POLICIES		STIGMA AND L	DISCRIMINATION		
aws criminalizing the transmission of, no	on-			004	
isclosure of or exposure to HIV transmis	sion	Percentage of women a	nd men aged 15–49	201	
		years who report discrir	3		
criminalization of sex work among conser	nting	towards people living w	ith HIV	31	
dults					
		Percentage of people liv	ring with HIV denied		
criminalization of same-sex sexual acts		health services because			
		the last 12 months			
dring use or possession for marsaged	ie an				
rug use or possession for personal use i ffence		Percentage of people liv	ring with HIV who		
nichoc		reported a health-care p	•		
		about their HIV status w			
riminalization of transgender people					
aws or policies restricting the entry, stay	and	VIOLENCE			
esidence of people living with HIV		VIOLENCE			
arental consent for adolescents to acces	s HIV	Proportion of ever-marr	ied or partnered	201	
esting		women aged 15-49 year	•	_,	
		physical or sexual viole	nce from a male		
nousal consent for married women to ac			and the second s	0.5	
pousal consent for married women to ac exual and reproductive health services		intimate partner in the p	ast 12 months	25.	

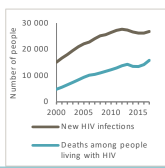
EXPENDITURES				
	Fin	ancing sources		
Last available report: 2017	 US\$ 3 292 607	US\$ 14 632 684	US\$ 2 195 073	 US\$ 20 120 364

EPIDEMIC TRANSITION METRICS









Change in new HIV infections = 1%

Change in AIDSrelated deaths since 2010

29%

Incidence: prevalence ratio

0.09

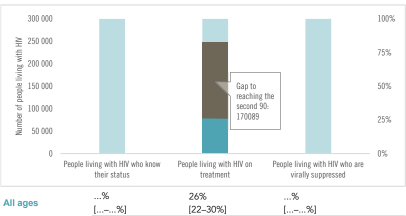
KEV	$P\cap$	PH	$I \wedge T$	IONS
		'I U		10113

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	4.7%				
Know their HIV status		44.8%			
Antiretroviral therapy coverage	49.5%	50.8%		14.3%	
Condom use	82.6%				
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	18 000 [8500 –30 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	17.3%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed	
Allegee	%	26%	%	
All ages	[%]	[22–30%]	[%]	
Children (0-14)	%	14%	%	
Children (0-14)	[%]	[10–17%]	[%]	
Women (15+)	%	26%	%	
Wolliell (15+)	[%]	[22–31%]	[%]	
Mon (15+)	%	28%	%	
Men (15+)	[%]	[23–34%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Women	32.5%
— Men	31.6%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2016)	
— Women	32.1%
— Men	63.3%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)	29.8%
Men aged 15–49 years who are circumcised (2016)	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	23%	34%
accessing antiretroviral medicines	[16–29%]	[24–42%]
Early infant diagnosis	3%	1%
Early Illiant diagnosis	[2-4%]	[1–2%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	•••
— Safe injection rooms available (2016)	

BOTSWANA

		2010	2017	
New HIV infections				
Alexander (Alleren)	15 000	13 000	14 000	
New HIV infections (all ages)	[14 000–16 000]	[9700–15 000]	[10 000–16 000]	
In the state of th	1600	830	610	
ew HIV infections (0-14)	[1200–2100]	[730–940]	[<500-850]	
Investigation (common 451)	7300	6800	7200	
ew HIV infections (women, 15+)	[6600–8000]	[4800–7700]	[5200–8700]	
	6100	5600	6000	
lew HIV infections (men, 15+)	[5500–6700]	[4000–6700]	[4300–7400]	
IIV incidence per 1000 population	10.02 [9.23–10.75]	8.06 [5.78–9.18]	7.47 [5.24–8.94]	
IDS-related deaths				
AIDS-related deaths (all ages)	13 000	5900	4100	
	[11 000–15 000]	[4700–7200]	[3400–5000]	
AIDS-related deaths (0-14)	1800	740	<500	
	[1600–2100]	[650–900]	[<200-<500]	
IDS related deaths (warmen 451)	6300	2500	1800	
IDS-related deaths (women, 15+)	[5300–7200]	[1900–3300]	[1600–2100]	
IDO related deaths (reserving 451)	5200	2600	2000	
IDS-related deaths (men, 15+)	[4400–6200]	[2100–3200]	[1500–2600]	
eople living with HIV				
eople living with HIV (all ages)	300 000	320 000	380 000	
copic living with this (all ages)	[270 000–310 000]	[290 000–340 000]	[340 000–410 000]	
People living with HIV (0–14)	20 000	16 000	9000	
	[18 000–23 000]	[14 000–19 000]	[7200–11 000]	
People living with HIV (women, 15+)	160 000	170 000	210 000	
copio irmig iriti (iromon, 10-7	[140 000–170 000]	[150 000–180 000]	[190 000–230 000]	
People living with HIV (men, 15+)	120 000	130 000	160 000	
copic living with the (men, 10-)	[100 000–130 000]	[120 000–140 000]	[140 000–170 000]	
_AWS AND POLICIES		STIGMA AND D	ISCRIMINATION	
		31131111111111111111111111111111111111		
aws criminalizing the transmission of, n isclosure of or exposure to HIV transmi	Voc	Percentage of women a	nd men aged 15–49	20
		years who report discrin	•	

LAWS AND POLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Partial criminalization of sex work
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	Yes, for adolescents younger than 16 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	Yes

STIGMA AND DISCRIMINATION	
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2017
towards people living with HIV	13.2
Percentage of people living with HIV denied health services because of their HIV status in	2013
the last 12 months	3
Percentage of people living with HIV who reported a health-care professional told others	2013
about their HIV status without their consent	2
VIOLENCE	

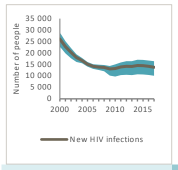
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

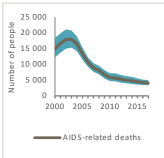
-vv	END	-
$\Gamma \Lambda \Gamma$		

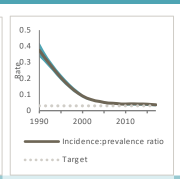
	Fina	ancing sources			
Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

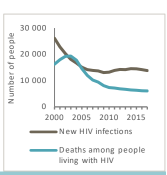
Last available report: 2011 US\$ 199 471 US\$ 299 022 611 ... US\$ 88 670 387 US\$ 390 616 019

EPIDEMIC TRANSITION METRICS









Change in new HIV infections since 2010

4%

Change in AIDS related deaths since 2010

= -31%

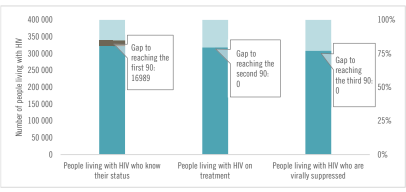
Incidence: prevalence ratio

0.04

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	4 153				
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	86% [78–93%]	84% [77–91%]	81% [74–88%]
Children (0, 44)	87%	68%	65%
Children (0-14)	[69->95%]	[54–82%]	[51–78%]
Women (15+)	94%	94%	91%
Wolliell (13+)	[86– >95%]	[86->95%]	[83->95%]
Women (15+) Men (15+)	74%	72%	70%
	[66–81%]	[65–79%]	[63–76%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	>95%	90%
accessing antiretroviral medicines	[91->95%]	[79->95%]
Early infant diagnosis	53%	50%
Early Illiant diagnosis	[47-62%]	[44-57%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	4400 [3400 –5600]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2016)

— Women	47.4%
— Men	47.1%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	
Male circumcisions performed according to national standards (2017)	19 756
People who received PrEP at least once during the reporting period (2017)	
Harm reduction	

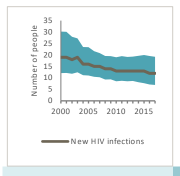
last injection	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

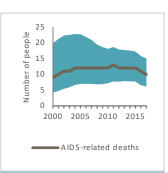
- Use of sterile injecting equipment at

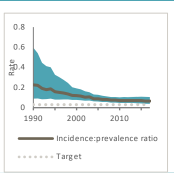
COMOROS

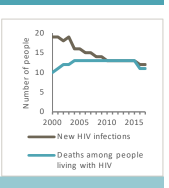
EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100- <100]	
New HIV Infections (0–14)	 [–]	 []	 [–]	
New HIV infections (women, 15+)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100- <100]	
lew HIV infections (men 15+)	<100 [<100– <100]	<100 [<100–<100]	<100 [<100-<100]	
HIV incidence per 1000 population	0.03 [0.02–0.04]	0.02 [0.01–0.03]	0.01 [<0.01–0.02]	
AIDS-related deaths				
AIDS-related deaths (all ages)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100-<100]	
AIDS-related deaths (U=14)	 [–]	 []	 [–]	
AIDS-related deaths (women, 15+)	<100 [<100– <100]	<100 [<100-<100]	<100 [<100–<100]	
AIDS-related deaths (men. 15+)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100- <100]	
People living with HIV				
People living with HIV (all ages)	<200 [<200– <500]	<200 [<200- <500]	<200 [<200–<500]	
eoble living with HIV (U=14)	 []	 []	 []	
People living with HIV (women, 15+)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100- <200]	
People living with HIV (men. 15+)	<200 [<100– <200]	<100 [<100– <200]	<100 [<100-<200]	
LAWS AND POLICIES		STIGMA AND DISCR	RIMINATION	
aws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No	Percentage of women and mer		2012
Criminalization of sex work among consenting	Sex work is not subject to punitive regulations or is not criminalized	 years who report discriminatory attitudes towards people living with HIV 		55.8
Criminalization of same-sex sexual acts		Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		
Orug use or possession for personal use is an offence		Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent		
Criminalization of transgender people	Neither criminalized nor prosecuted			
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE		
Parental consent for adolescents to access HIV esting	Yes, for adolescents younger than 14 years	Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months		2012
Spousal consent for married women to access sexual and reproductive health services	No			4.9
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No			

EXPENDITURES							
Financing sources							
Last available report: 2017	US\$ 45 936	US\$ 148 975		US\$ 2 085 322		US\$ 2 325 188	









Change in new = -8% HIV infections since 2010

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

0.07

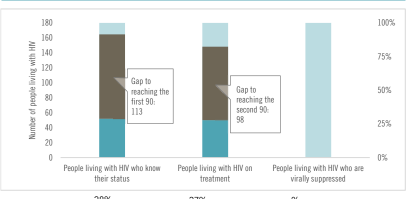
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	200	66			
HIV prevalence	0%	0%			
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	45%	53.8%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	9 [6–13]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4.2%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



140 120		,		75%
Number of people living with H 120 80 80 60 60 40 40 40 40 40 40 40 40 40 40 40 40 40	Gap to reaching the first 90:	reachin		50%
Number of 09 09 09	113	second 98	90:	25%
20				0%
-	ople living with HIV who know their status	People living with HIV on treatment	People living with HI virally suppres	V who are
All ages	28%	27%	%	
All ages	[20–40%]	[21–43%]	[%]	
Children (0-14)	%	%	%	
Ciliaren (0–14)	[%]	[%]	[%]	
10/2000 (4.5.1)	41%	40%	38%	
Women (15+)				

Momon (4E+)	41%	40%	38%	
Women (15+)	[29–57%]	[31–61%]	[28–54%]	
Men (15+)	23%	22%	22%	
Well (15+)	[16–33%]	[17–37%]	[15–32%]	
Is antiretroviral therap	oy provided in commun	ity settings (such as		
outside health facilitie	es) for people who are s	stable on antiretroviral	No	
therapy?				

HIV PREVENTION

— Women

modern methods (2017)

Knowledge of HIV prevention among young people aged 15-24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by	28.8%

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	% [–%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

ERITREA

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	710	<500	580
	[<500–1200]	[<500–850]	[<500–970]
New HIV infections (0-14)	<500	<200	<200
	[<500– <500]	[<200– <500]	[<100- <200]
New HIV infections (women, 15+)	<500	<200	<500
	[<200–530]	[<100- <500]	[<200–540]
New HIV infections (men, 15+)	<200	<100	<200
	[<100- <500]	[<100- <200]	[<100- <500]
HIV incidence per 1000 population	0.3 [0.16–0.51]	0.17 [0.08–0.29]	0.16 [0.07–0.26]
AIDS-related deaths			
AIDS-related deaths (all ages)	1600	790	<500
	[1200–2000]	[<500–1200]	[<500–870]
AIDS-related deaths (0–14)	<500	<200	<100
	[<200– <500]	[<100- <500]	[<100– <200]
AIDS-related deaths (women, 15+)	890	<500	<500
	[640–1200]	[<500–730]	[<200–570]
AIDS-related deaths (men, 15+)	<500	<200	<100
	[<500–550]	[<100- <500]	[<100– <200]
People living with HIV			
People living with HIV (all ages)	18 000	15 000	14 000
	[13 000–23 000]	[11 000–20 000]	[10 000–19 000]
People living with HIV (0–14)	2000	1800	1300
	[1300–2600]	[1200–2400]	[830–1800]
People living with HIV (women, 15+)	11 000	8700	8200
	[7800–14 000]	[6200–12 000]	[6000–11 000]
People living with HIV (men, 15+)	5000	4400	4600
	[3600–6700]	[3100–6000]	[3400–6100]
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmiss		Percentage of women	
Criminalization of sex work among conser adults	nting	towards people living v	
Criminalization of same-sex sexual acts		Percentage of people I health services because	•

health services because of their HIV status in the last 12 months

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 physical or sexual violence from a male intimate partner in the past 12 months

US\$ 4 109 536

US\$ 5 079 723

US\$ 13 661 214

Last available report: 2009

Drug use or possession for personal use is an

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV

Spousal consent for married women to access

sexual and reproductive health services Mandatory HIV testing for marriage, work or residence permits or for certain groups

Criminalization of transgender people

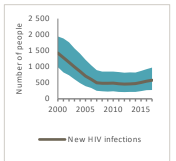
residence of people living with HIV

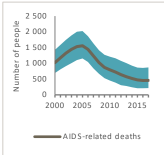
Financing sources		
International: Global Internat	Financing sources	
Domestic private Domestic public International: PEPFAR Fund all oth	Domestic private Domestic public International: PEPEAR Lota	

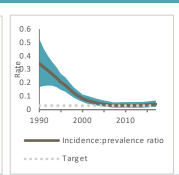
US\$ 1 216 742

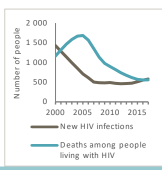
offence

testing









Change in new **HIV** infections since 2010

18%

related deaths since 2010

Incidence: prevalence ratio

0.04

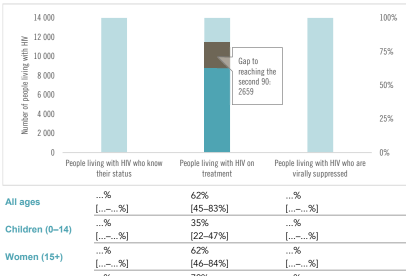
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	10.4%				1.33%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	94.5%				
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	220 [140–310]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	10.5%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed	
Allower	%	62%	%	
All ages	[%]	[45–83%]	[%]	
Children (0, 14)	%	35%	%	
Children (0-14)	[%]	[22–47%]	[%]	
Women (15+)	%	62%	%	
	[%]	[46-84%]	[%]	
Men (15+)	%	70%	%	
	[%]	[51–92%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Women

Knowledge of HIV prevention among young people aged 15-24 years

Women aged 15-49 years who have their demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Not Men aged 15-49 years who are circumcised applicable Male circumcisions performed according to Not national standards applicable People who received PrEP at least once during the reporting period (2017)

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV	19%	39%
accessing antiretroviral medicines	[13–26%]	[27–50%]
Early infant diagnosis	%	15%
Early Illiant diagnosis	[%]	[11–21%]

Harm reduction

modern methods

- Use of sterile injecting equipment at last injection - Needles and syringes distributed per person who injects Coverage of opioid substitution therapy - Naloxone available (2016) - Safe injection rooms available (2016)

ESWATINI

EPIDEMIC ESTIMATES					
	2005	2010	2017		
lew HIV infections					
New HIV infections (all ages)	12 000	14 000	7000		
	[12 000–13 000]	[13 000–15 000]	[6200–7900]		
New HIV infections (0–14)	2600	1800	850	[600–1200]	
	[2200–3000]	[1500–2200]	-		
lew HIV infections (women, 15+)	6200	7200	3500		
	[5600–6600]	[6500–7700]	[3100–4100]		
lew HIV infections (men, 15+)	3700	5000	2600		
	[3300–4000]	[4600–5500]	[2200–3000]		
HIV incidence per 1000 population	16.38 [15.08–17.17]	17.75 [16.49–18.7]	8.02 [7.07–9.1	7]	
IDS-related deaths					
AIDS-related deaths (all ages)	7900	4800	3500		
indo-related deaths (an ages)	[6900–8900]	[4200–5400]	[3000–4000]		
AIDS-related deaths (0–14)	1700	1300	<500	<500	
dib3-related deaths (0-14)	[1500–2000]	[1100–1500]	[<500-660]	[<500–660]	
NDS related deaths (warmen 451)	3500	1800	1500	1500	
AIDS-related deaths (women, 15+)	[2900–4000]	[1500–2100]	[1300–1800]	[1300–1800]	
	2700	1700	1500		
AIDS-related deaths (men, 15+)	[2400–3300]	[1500–2000] [1200–1700]			
eople living with HIV					
People living with HIV (all ages)	130 000	170 000	210 000		
copic living with the (all ages)	[120 000–140 000]	[150 000–180 000]	[190 000–220	000]	
People living with HIV (0–14)	12 000	13 000	13 000		
eopie iiving with thiv (0-14)	[10 000–13 000]	[12 000–15 000]	[11 000–15 00	00]	
People living with HIV (women, 15+)	74 000	95 000	120 000		
reopie living with rife (women, 13+)	[70 000–78 000]	[89 000–100 000]	[110 000–130	000]	
Doonlo living with UN/ (man 451)	47 000	58 000	72 000	72 000	
People living with HIV (men, 15+)	[43 000–51 000]	[53 000–62 000] [66 000–78		00]	
AWS AND POLICIES		STIGMA AND D	ISCRIMINATIC	N	
aws criminalizing the transmission of, no. disclosure of or exposure to HIV transmiss	No	Percentage of women ar		2000	20
Criminalization of sex work among consen	ting Other punitive regulation of sex work	years who report discriminatory attitudes tion of sex towards people living with HIV 39.2*		5	

LAWS AND POLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	No
Criminalization of sex work among consenting adults	Other punitive regulation of sex work
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	Yes, for adolescents younger than 18 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	Yes

Percentage of women and men aged 15-49	2000	2014
years who report discriminatory attitudes		
towards people living with HIV	39.2*	5.7

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

VIOLENCE

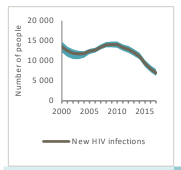
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

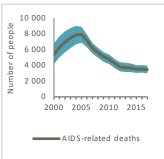
EXPENDITURES

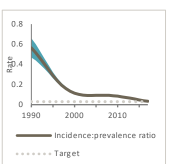
Fina	ancing sources		

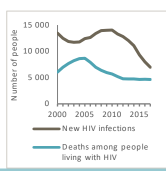
Last available report: 2013 US\$ 33 155 127 US\$ 63 776 395 US\$ 96 931 522

^{*}Female respondents only









Change in new HIV infections = -50% since 2010

Change in AIDSrelated deaths = since 2010

Incidence: prevalence ratio

-28%

0.03

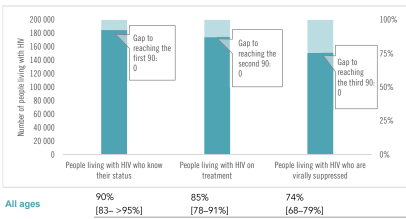
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	4 043	2 413			
HIV prevalence	60.5%	12.6%			
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	82.9%	46%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	3800 [2400 –5400]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	1.7%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



All ages	90%	85%	74%
	[83->95%]	[78–91%]	[68–79%]
Children (0-14)	%	75%	61%
Cilidren (0-14)	[%]	[65–86%]	[52–70%]
Momon (15+)	>95%	91%	76%
Women (15+)	[88->95%]	[84->95%]	[70–82%]
Men (15+)	83%	76%	68%
	[76–90%]	[70-83%]	[62–73%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

Harm reduction

last injection

therapy

person who injects

Knowledge of HIV prevention among young people aged 15–24 years (2014)

— Women	49.1%
— Men	50.9%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	
Male circumcisions performed according to national standards (2017)	18 138
People who received PrEP at least once during the reporting period (2017)	

- Use of sterile injecting equipment at

- Needles and syringes distributed per

- Safe injection rooms available (2016)

Coverage of opioid substitution

- Naloxone available (2016)

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	84% [71–93%]	90% [76- >95%]
Early infant diagnosis	50% [45–59%]	81% [73– >95%]

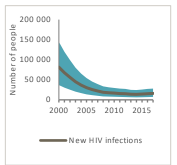
39

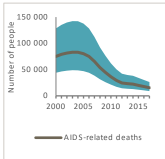
No

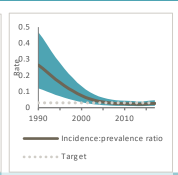
ETHIOPIA

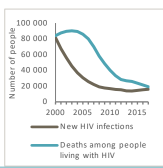
	2005	2010	2017		
lew HIV infections					
lew HIV infections (all ages)	31 000	17 000	16 000		
	[14 000–54 000]	[7600–30 000]	[7200–28 000]	
lew HIV infections (0–14)	17 000	9600	5500		
	[7800–27 000] 9200	[4500–15 000] 4600	[2600–8800] 6800		
ew HIV infections (women, 15+)	[3600–17 000]	[1800–8600]	[2600–13 000	1	
	4900	2500	3700	J	
ew HIV infections (men, 15+)	[1900–9300]	[950–4700]	[1400–6800]		
IIV incidence per 1000 population	0.48 [0.21–0.85]	0.22 [0.1–0.4]	0.17 [0.08–0.3	 311	
			[1	
IDS-related deaths	80 000	36 000	15 000		
IDS-related deaths (all ages)	[47 000–140 000]	[21 000–62 000]	[9100–26 000	1	
	14 000	9100	3600	ı	
IDS-related deaths (0-14)	[6900–23 000]	[4400–14 000]	[1800–5800]		
	43 000	18 000	7500		
IDS-related deaths (women, 15+)	[24 000–79 000]	[10 000–34 000]	[4200–14 000]	
	23 000	9200	4300		
IDS-related deaths (men, 15+)	[15 000–38 000]	[5900–15 000]	[2700–7000]		
eople living with HIV					
eople living with HIV (all ages)	880 000	690 000	610 000		
eopie living with Hiv (all ages)	[680 000–1 100 000]	[530 000–880 000]	[470 000–780	000]	
eople living with HIV (0–14)	140 000	110 000	62 000		
eopie iiving with thiv (0-14)	[84 000–190 000]	[66 000–150 000]	[38 000–86 00	00]	
eople living with HIV (women, 15+)	490 000	380 000	350 000		
eopie iiving with thiv (women, 131)	[380 000–620 000]	[290 000–480 000]	[270 000–450	000]	
eople living with HIV (men, 15+)	250 000	200 000	200 000		
copie army arms (most, so)	[200 000–320 000]	[160 000–260 000]	[150 000–260	000]	
AWS AND POLICIES		STIGMA AND DIS	CRIMINIATIC	N	
		STIGIVIA AND DIS	CKIIVIIINATIC	/IN	
aws criminalizing the transmission of, non-	Yes	Percentage of women and n	nen aged 15_49	2005	2016
isclosure of or exposure to HIV transmission		years who report discrimina	•		
riminalization of sex work among consenting	Sex work is not subject to punitive	towards people living with h	•	70 /	F4 0
dults	regulations or is not criminalized			73.6	51.2
		Percentage of people living	with HIV denied		
criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	health services because of t			
		the last 12 months			
	Possession of drugs for personal				
rug use or possession for personal use is an	use is specified as a criminal	Percentage of people living	with HIV who		
ffence	offence	reported a health-care profe			
		about their HIV status witho			
riminalization of transgender people	Both criminalized and prosecuted				
aws or policies restricting the entry, stay and		VIOLENICE			
esidence of people living with HIV	No	VIOLENCE			
arental consent for adolescents to access HIV	/ Yes for adolescents volunger than				
esting	18 years	Proportion of ever-married			2016
	io yeurs	women aged 15-49 years w			
esung		physical as acqual data to	from a male		
pousal consent for married women to access	No	physical or sexual violence			19.9
pousal consent for married women to access exual and reproductive health services	No	physical or sexual violence intimate partner in the past			19.8
pousal consent for married women to access	No Yes	1. 7			19.8

EXPENDITURES					
	Fina	ancing sources			
Last available report: 2016	 US\$ 54 369 431	US\$ 200 243 640	US\$ 59 670 093	US\$ 37 300 707	US\$ 351 583 871









Change in new HIV infections = -5%

Change in AIDSrelated deaths since 2010

-57%

Incidence: prevalence ratio

0.03

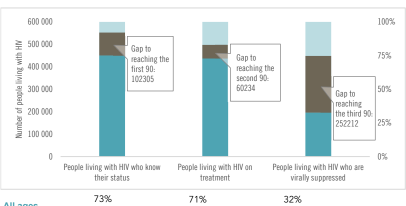
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	85 000				
HIV prevalence	24.3%				
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	14 000 [9600 –19 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	5.9%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



			* **	
Allogoo	73%	71%	32%	
All ages	[56–94%]	[55–91%]	[25–41%]	
Children (0-14)	%	34%	%	
	[%]	[21–47%]	[%]	
Women (15+)	77%	74%	%	
	[60->95%]	[58–94%]	[%]	
Men (15+)	79%	78%	%	
	[60->95%]	[60->95%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2016)

— Women	24.3%
— Men	39.1%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2016)	
— Women	21.3%
— Men	54%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)	61.3%
Men aged 15–49 years who are circumcised (2016)	91%
Male circumcisions performed according to national standards (2017)	15 789
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	21%	59%
accessing antiretroviral medicines	[14–28%]	[39–78%]
Early infant diagnosis	40%	38%
Early Illiant diagnosis	[30-61%]	[29-58%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

KENYA

EPIDEMIC ESTIMATES	2005	2010	2017		
	2005	2010	2017		
New HIV infections		77.000	50.000		
New HIV infections (all ages)	88 000	77 000	53 000		
	[51 000–140 000]	[45 000–130 000]	[31 000–86 000]		
New HIV infections (0–14)	25 000	13 000	8000		
	[14 000–39 000] 39 000	[7800–21 000] 39 000	[4600–13 000] 27 000		
New HIV infections (women, 15+)	[22 000–65 000]	[22 000–65 000]	[16 000–46 000]		
		•			
New HIV infections (men. 15+)	24 000	25 000	18 000		
	[14 000–43 000]	[14 000–44 000]	[9800–31 000]		
HIV incidence per 1000 population	2.77 [1.6–4.57]	2.12 [1.22–3.51]	1.21 [0.7–2]		
AIDS-related deaths					
AIDS-related deaths (all ages)	120 000	54 000	28 000		
Albo-related deaths (all ages)	[77 000–180 000]	[35 000–82 000]	[19 000–43 000]		
AIDS-related deaths (0–14)	20 000	10 000	4300		
Albo-related deaths (0-14)	[12 000–32 000]	[5900–16 000]	[2500-6800]		
AIDS-related deaths (women, 15+)	59 000	27 000	10 000		
AIDS-related deaths (women, 15+)	[41 000–94 000]	[19 000–43 000]	[6900–16 000]		
AIDO CLASSICIONIS (CONTRACTO)	38 000	16 000	14 000		
AIDS-related deaths (men, 15+)	[24 000–58 000]	[10 000–25 000]	[8700–21 000]		
People living with HIV					
People living with HIV (all ages)	1 400 000	1 400 000	1 500 000		
reopie living with Hiv (all ages)	[1 200 000–1 700 000]	[1 100 000–1 600 000]	[1 300 000–1 80	0 000]	
Boople living with HIV (0, 44)	170 000	150 000	110 000		
People living with HIV (0–14)	[130 000–220 000]	[110 000–190 000]	[76 000–130 000)]	
Deeple living with HIV (women 451)	780 000	740 000	860 000		
People living with HIV (women, 15+)	[660 000–920 000]	[620 000–870 000]	[730 000–1 000	000]	
Doorlo living with HIV (45.)	470 000	480 000	520 000		
People living with HIV (men, 15+)	[390 000–560 000]	[400 000–570 000]	[430 000–630 000]		
LAWS AND POLICIES		STIGMA AND DISCRI	MINATION	l	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission		Percentage of women and men a	_	2003	201
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	towards people living with HIV	autuues	34.2	11.9
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	Percentage of people living with health services because of their the last 12 months			

Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law
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 testing	Yes, for adolescents younger than 14 years
Spousal consent for married women to access sexual and reproductive health services	No

US\$ 91 422 168 US\$ 342 351 186

Mandatory HIV testing for marriage, work or residence permits or for certain groups

health services because of their HIV status in the last 12 months		
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 physical or sexual violence from a male	2009	2014

intimate partner in the past 12 months

31.7

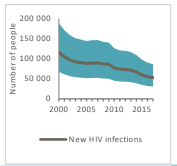
... US\$ 1 174 884 586

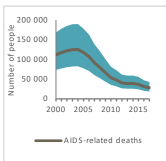
25.5

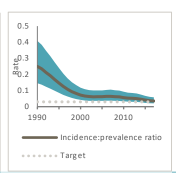
EXPENDITURES						
Financing sources						
				International: Global Fund	International: all others	

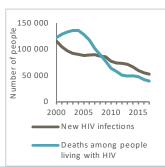
US\$ 615 277 224 US\$ 121 902 916

Last available report: 2017









Change in new HIV infections -32% since 2010

related deaths since 2010

Incidence: prevalence ratio

-48%

0.04

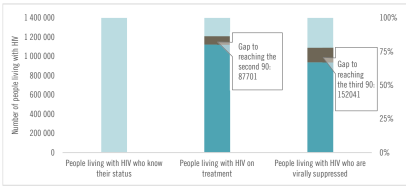
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			10113

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		•••			
HIV prevalence					
Know their HIV status	95.5%		94%		
Antiretroviral therapy coverage	73%	62.8%	67.6%		
Condom use	92%	78.7%	75.9%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	53 000 [32 000 –79 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	11.1%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	tiidii status	treatment	virally supplessed	
Allegee	%	75%	63%	
All ages	[%]	[63–89%]	[53–74%]	
Children (0-14)	%	82%	%	
Ciliaren (0–14)	[%]	[60->95%]	[%]	
Women (15+)	%	83%	%	
Women (15+)	[%]	[69->95%]	[%]	
Mon (45+)	%	62%	%	
Men (15+)	[%]	[51–74%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

people aged 10-24 years (2014)	
— Women	56.6%
— Men	63.7%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2014)	
— Women	40%
— Men	44.5%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	70.8%
Men aged 15–49 years who are circumcised (2014)	92.6%
Male circumcisions performed according to national standards (2017)	233 879
People who received PrEP at least once during the reporting period (2017)	53 291
Harm reduction	
 Use of sterile injecting equipment at last injection (2017) 	88.4%
 Needles and syringes distributed per 	189 5

person who injects (2017) — Coverage of opioid substitution

- Safe injection rooms available (2016)

therapy (2017) — Naloxone available (2016)

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	56% [43–68%]	76% [58–92%]
Early infant diagnosis	75% [63– >95%]	51% [43–67%]

189.5

14%

No

No

LESOTHO

		2010	2017
New HIV infections			
New HIV infections (all ages)	20 000	19 000	15 000
	[17 000–21 000]	[17 000–20 000]	[13 000–17 000]
New HIV infections (0–14)	3100	2200	1400
	[2600–3600]	[1500–2500]	[1200–1600]
New HIV infections (women, 15+)	9500	9300	7500
	[8200–10 000]	[7900–11 000]	[6200–8700]
New HIV infections (men, 15+)	6900	7000	5900
	[6000–7800]	[6000–8000]	[5000–6800]
HIV incidence per 1000 population	13.56 [11.87–14.77]	12.36 [10.8–13.6]	9.07 [7.66–10.37]
AIDS-related deaths			
AIDS-related deaths (all ages)	15 000	5600	4900
	[13 000–17 000]	[4500–6700]	[4100–5900]
AIDS-related deaths (0–14)	2200	1000	890
	[1900–2500]	[670–1300]	[610–1100]
AIDS-related deaths (women, 15+)	7300	2500	2000
	[6000–8700]	[1900–3200]	[1600–2500]
AIDS-related deaths (men, 15+)	5000	2000	2000
	[4100–6300]	[1600–2400]	[1600–2500]
People living with HIV			
People living with HIV (all ages)	230 000	250 000	320 000
	[210 000–240 000]	[230 000–270 000]	[290 000–340 000]
People living with HIV (0–14)	15 000	17 000	16 000
	[13 000–17 000]	[14 000–19 000]	[13 000–18 000]
People living with HIV (women, 15+)	130 000	140 000	180 000
	[120 000–140 000]	[130 000–150 000]	[170 000–200 000]
People living with HIV (men, 15+)	83 000	93 000	120 000
	[76 000–90 000]	[85 000–100 000]	[110 000–130 000]

LAWS AND POLICIES	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized
Criminalization of same-sex sexual acts	No specific legislation
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law
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 testing	Yes, for adolescents younger than 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

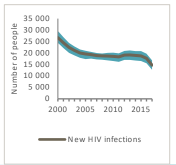
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2004	2014
towards people living with HIV	50.7	13.9
Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		2013 4
Percentage of people living with HIV who reported a health-care professional told others		2013
about their HIV status without their consent		3.7
VIOLENCE		

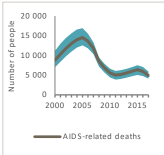
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

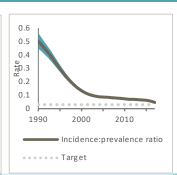
LVD		NITH	DEC
EXP	CINL	טווע	KES

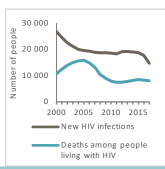
	Fina	ancing sources		

Last available report: 2014 ... US\$ 48 634 655 US\$ 27 415 795 US\$ 19 046 826 US\$ 16 473 466 US\$ 111 570 742









Change in new HIV infections = -21%

Change in AIDS related deaths since 2010

-12%

Incidence: prevalence ratio

0.05

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	6 300	11 400	2 600		
HIV prevalence	71.9%	32.9%			
Know their HIV status	60.8%	58.2%			
Antiretroviral therapy coverage					80.1%
Condom use	64.9%	62.2%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination	8%				

HIV COMORBIDITIES

HIV PREVENTION

Women

— Women

modern methods (2014)

national standards (2017)

— Men

— Men

people aged 15-24 years (2014)

Knowledge of HIV prevention among young

Condom use at last higher-risk sex (with a

non-marital, non-cohabiting partner) (2014)

Women aged 15–49 years who have their demand for family planning satisfied by

Men aged 15-49 years who are circumcised

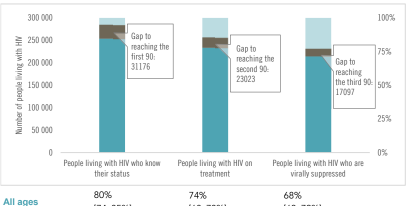
Male circumcisions performed according to

People who received PrEP at least once

during the reporting period (2017)

Estimated number of incident tuberculosis cases among people living with HIV (2016)	12 000 [7300 –17 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV (survey data) (2014)	29%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allagos	80%	74%	68%	
All ages	[74–85%]	[68–78%]	[63–72%]	
Children (0-1	%	60%	%	
Children (U=1	[%]	[49–66%]	[%]	
Momon (4E+)	84%	80%	62%	
Women (15+)	[79–90%]	[75–86%]	[58–67%]	
Man (451)	77%	66%	44%	
Men (15+)	[71–83%]	[60–71%]	[40-47%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

Harm reduction

(2014)

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	73% [57–82%]	90% [76– >95%]
Early infant diagnosis	>95% [88– >95%]	51% [46–60%]

37.6%

30.9%

76%

76.6%

78.9%

72.3%

25 150

853

MADAGASCAR

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	1300	2100	5300
	[890–1700]	[1700–2600]	[3800–7800]
ew HIV infections (0-14)	<200	<200	<500
	[<200– <500]	[<200– <500]	[<500- <500]
ew HIV infections (women, 15+)	<500	570	1500
	[<500– <500]	[<500–720]	[1000–2200]
lew HIV infections (men, 15+)	810	1400	3500
	[510–1100]	[1100–1800]	[2500–5300]
HIV incidence per 1000 population	0.08 [0.05–0.09]	0.1 [0.08–0.13]	0.22 [0.15–0.32]
AIDS-related deaths			
AIDS-related deaths (all ages)	1000	1300	1600
	[600–1500]	[990–1600]	[1200–2100]
AIDS-related deaths (0–14)	<200	<200	<200
	[<100– <200]	[<200–<200]	[<200- <500]
NIDS-related deaths (women, 15+)	<500	<500	<500
	[<200– <500]	[<500– <500]	[<500–520]
AIDS-related deaths (men, 15+)	650	850	1000
	[<500–950]	[630–1100]	[770–1400]
eople living with HIV			
eople living with HIV (all ages)	18 000	19 000	35 000
	[14 000–22 000]	[17 000–22 000]	[29 000–45 000]
People living with HIV (0–14)	760	970	1300
	[<500–1100]	[720–1200]	[1100–1500]
People living with HIV (women, 15+)	5000	5600	10 000
	[3900–6300]	[4800–6500]	[8400–13 000]
People living with HIV (men, 15+)	12 000	13 000	23 000
	[9400–15 000]	[11 000–15 000]	[19 000–31 000]
LAWS AND POLICIES		STIGMA AND DISC	CRIMINATION
aws criminalizing the transmission of, non- disclosure of or exposure to HIV transmissio	Yas		
Criminalization of sex work among consentine	ng Sex work is not subject to punitive regulations or is not criminalized		

Criminalization of same-sex sexual acts No specific legislation

health services because of their HIV status in the last 12 months Drug use or possession for personal use is an Drug use or consumption is a

offence specific offence in law Neither criminalized nor Criminalization of transgender people prosecuted

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV Yes, for adolescents younger than testing 18 years

Nο

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

about their HIV status without their consent

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

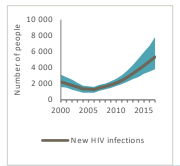
Percentage of people living with HIV denied

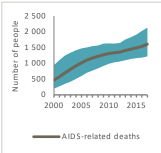
Percentage of people living with HIV who

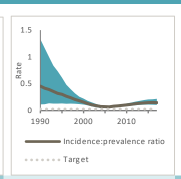
reported a health-care professional told others

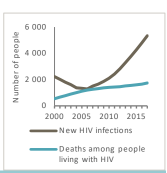
VIOLENCE

EXPENDITURES						
		Fin	ancing sources			
				International: Global Fund	International: all others	
Last available report: 2017	US\$ 2901	US\$ 289 872		US\$ 4 405 954		US\$ 11 981 599









Change in new HIV infections since 2010

= 154%

Change in AIDS related deaths since 2010

23%

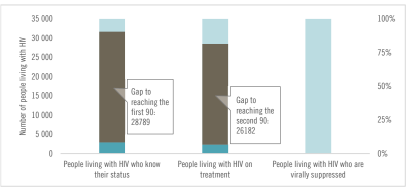
Incidence: prevalence ratio

0.15

KEY POPULATIONS

		Gay men and other men who have sex with men		
Estimated size of population	167 443	14 914	2 033	
HIV prevalence	5.5%	14.9%	8.5%	
Know their HIV status		19.3%	20.6%	
Antiretroviral therapy coverage				
Condom use	62.8%	57.2%	41.8%	
Coverage of HIV prevention programmes				
Avoidance of health care because of stigma and discrimination				

HIV TESTING AND TREATMENT CASCADE



All ages	8% [7–10%]	7% [5–8%]	%
Children (0-14)	5% [5–7%]	4% [4–5%]	%
Women (15+)	14% [12–18%]	11% [9–14%]	% [–%]
Men (15+)	6% [4–7%]	5% [4–6%]	% [–%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	3% [3–4%]	11% [9–15%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis 1400 cases among people living with HIV (2016) [620–2400]

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (20.6% (2016)

Cervical cancer screening of women living

with HIV

Proportion of people coinfected with HIV and

hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Women— Men25.5%

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

— Women

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

— Men

Use of sterile injecting equipment at last injection (2016)	68.4%
 Needles and syringes distributed per person who injects (2017) 	7.56
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

MALAWI

EPIDEMIC ESTIMATES				
	2005	2010	2017	
ew HIV infections				
In the time (all area)	66 000	64 000	39 000	
lew HIV infections (all ages)	[61 000–70 000]	[60 000–81 000]	[35 000–51 000]	
New HIV infections (0–14)	14 000	12 000	4900	
vew niv illections (0-14)	[12 000–17 000]	[9600–15 000]	[3000-6700]	
lew HIV infections (women, 15+)	30 000	30 000	19 000	
New HIV IIIIections (women, 15+)	[27 000–32 000]	[27 000–39 000]	[17 000–26 000]	
	22 000	22 000	14 000	
New HIV infections (men, 15+)	[19 000–25 000]	[20 000–31 000]	[13 000–21 000]	
HIV incidence per 1000 population	5.92 [5.43–6.35]	4.91 [4.56–6.31]	2.39 [2.11–3.18]	
AIDS-related deaths				
AIDS rolated deaths (all assa)	65 000	34 000	17 000	
AIDS-related deaths (all ages)	[59 000–71 000]	[29 000–38 000]	[13 000–23 000]	
AIDS-related deaths (0–14)	11 000	7800	3000	
AIDS-related deaths (0–14)	[8800–12 000]	[5700–9100]	[1800-4000]	
VIDS related deaths (woman 15±)	32 000	14 000	6100	
AIDS-related deaths (women, 15+)	[28 000–35 000]	[12 000–16 000]	[4600–9300]	
	23 000	12 000	7700	
AIDS-related deaths (men, 15+)	[20 000–27 000]	[9800–14 000]	[5600–11 000]	
People living with HIV				
People living with HIV (all ages)	830 000	890 000	1 000 000	
copio iiviiig viiii iiiv (aii agoo)	[760 000–880 000]	[830 000–930 000]	[980 000–1 100 000]	
People living with HIV (0–14)	87 000	88 000	71 000	
copic living with this (0-14)	[72 000–98 000]	[72 000–98 000]	[53 000–83 000]	
People living with HIV (women, 15+)	440 000	480 000	590 000	
copic living warriiv (women, 10-)	[410 000–470 000]	[460 000–510 000]	[560 000–640 000]	
People living with HIV (men, 15+)	300 000	320 000	380 000	
reopie living with this (men, 15+)	[270 000–320 000]	[290 000–340 000]	[350 000–420 000]	
LAWS AND POLICIES		STIGMA AND DISCRI	MINATION	
Laws criminalizing the transmission of, non-	No, but prosecutions exist based		0001	00
disclosure of or exposure to HIV transmission	on general criminal laws	Percentage of women and men a years who report discriminatory	•	20
Criminalization of sex work among consenting adults	Partial criminalization of sex work	towards people living with HIV	29	14
		Percentage of people living with HIV denied		20
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	health services because of their l the last 12 months	HIV status in	1.
	Possession of drugs for personal			

LAWS AND FOLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws
Criminalization of sex work among consenting adults	Partial criminalization of sex work
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	Yes, for adolescents younger than 14 years
Spousal consent for married women to access sexual and reproductive health services	No
Mandatory HIV testing for marriage, work or	Yes

Yes

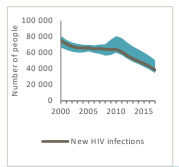
years who report discriminatory attitudes towards people living with HIV Percentage of people living with HIV denied health services because of their HIV status in the last 12 months Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent		
Percentage of people living with HIV denied health services because of their HIV status in the last 12 months 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	2004	2016
health services because of their HIV status in the last 12 months 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	29	14.9
the last 12 months 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		2016
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		1.7
VIOLENCE Proportion of ever-married or partnered women aged 15–49 years who experienced		2016
Proportion of ever-married or partnered women aged 15–49 years who experienced		6.1
women aged 15-49 years who experienced		
pjo.co. o. ookaan rioioiloo iloili a ilialo	2010	2016
intimate partner in the past 12 months	22.1	24.3

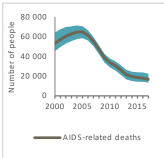
EXPENDITURES

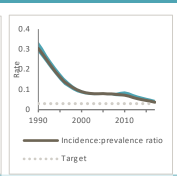
residence permits or for certain groups

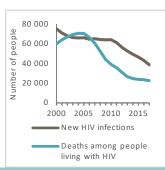
	Fina	ancing sources			
Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

Last available report: 2017 US\$ 218 441 548









Change in new HIV infections since 2010 = -40%

Change in AIDS-related deaths = -50% since 2010

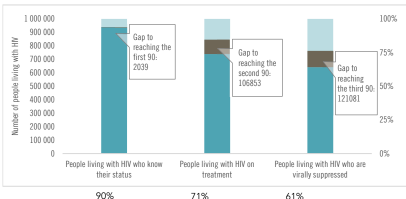
Incidence: prevalence ratio

0.04

KEY POPULATIONS

KLTT OF TLATIONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	31 200	42 600			15 000
HIV prevalence	60%	17.3%			30%
Know their HIV status		96%			
Antiretroviral therapy coverage	80%	40%			88%
Condom use		63%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	90%	71%	61%
	[84– >95%]	[66–77%]	[58–67%]
Children (0-14)	%	63%	%
	[–%]	[47–73%]	[–%]
Women (15+)	%	78%	%
	[–%]	[74–85%]	[–%]
Men (15+)	%	61% [56–67%]	% [–%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	29% [23–33%]	92% [75– >95%]
Early infant diagnosis	% [–%]	52% [45–63%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	15 000 [9900 –22 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	1.7%
Women who tested positive for HIV among those screened for cervical cancer (programme data) (2016)	15.2%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2016)

— Women	41.1%
— Men	44.3%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2016)	
— Women	49.9%
— Men	76.3%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)	73.9%
Men aged 15–49 years who are circumcised (2016)	27.8%
Male circumcisions performed according to national standards (2017)	166 350
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

MOZAMBIQUE

		2010	2017
New HIV infections			
New HIV infections (all ages)	170 000	170 000	130 000
	[130 000–240 000]	[130 000–230 000]	[92 000–170 000]
New HIV infections (0–14)	31 000	31 000	18 000
	[18 000–48 000]	[18 000–48 000]	[10 000–27 000]
New HIV infections (women, 15+)	87 000	84 000	63 000
	[64 000–120 000]	[61 000–110 000]	[46 000–83 000]
New HIV infections (men, 15+)	57 000	58 000	46 000
	[41 000–77 000]	[42 000–79 000]	[33 000–62 000]
HIV incidence per 1000 population	9 [6.5–12.42]	7.88 [5.69–10.87]	4.75 [3.43–6.55]
AIDS-related deaths			
AIDS-related deaths (all ages)	80 000	85 000	70 000
	[62 000–100 000]	[67 000–110 000]	[55 000–91 000]
AIDS-related deaths (0-14)	19 000	17 000	9800
	[10 000–28 000]	[9400–26 000]	[5300–15 000]
AIDS-related deaths (women, 15+)	37 000	40 000	30 000
	[28 000–49 000]	[30 000–54 000]	[22 000–40 000]
AIDS-related deaths (men, 15+)	24 000	28 000	30 000
	[19 000–30 000]	[22 000–35 000]	[24 000–38 000]
People living with HIV			
People living with HIV (all ages)	1 400 000	1 800 000	2 100 000
	[1 200 000–1 700 000]	[1 500 000–2 100 000]	[1 800 000–2 500 000]
People living with HIV (0–14)	110 000	150 000	170 000
	[78 000–150 000]	[110 000–200 000]	[120 000–230 000]
People living with HIV (women, 15+)	790 000	990 000	1 200 000
	[670 000–930 000]	[830 000–1 200 000]	[1 000 000–1 400 000]
People living with HIV (men, 15+)	500 000	630 000	750 000
	[410 000–600 000]	[520 000–760 000]	[620 000–910 000]

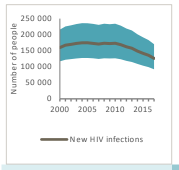
LAWS AND POLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	No
Criminalization of sex work among consenting adults	Issue is determined/differs at subnational level
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law
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 testing	
Spousal consent for married women to access sexual and reproductive health services	
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No

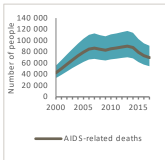
STIGHT (7 HTB BISCHMINI TO THE IT				
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2003	2015		
towards people living with HIV	64.8	20.7		
Percentage of people living with HIV denied health services because of their HIV status in		2013		
the last 12 months		3.3738192		

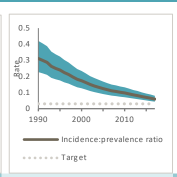
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent

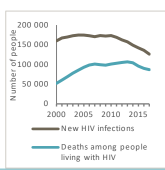
VIOLENCE		
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male	2011	2015
intimate partner in the past 12 months	27.7	15.5

EXPENDITURES					
	Fin	ancing sources			
Last available report: 2016	 US\$ 8 501 812	US\$ 206 158 981	US\$ 84 130 028	US\$ 18 854 333	US\$ 329 521 478









Change in new HIV infections since 2010 = -27%

Change in AIDSrelated deaths = -18%
since 2010

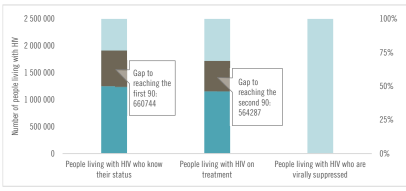
Incidence: prevalence ratio

0.06

KEY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			1 684		
HIV prevalence					24%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



	then status	troatment	virally supplessed	
Allower	59%	54%	%	
All ages	[49–70%]	[45–65%]	[%]	
Children (0, 14)	%	51%	%	
Children (0-14)	[%]	[36–68%]	[%]	
Women (15+)	%	63%	%	
Wolliell (15+)	[%]	[53–74%]	[%]	
Men (15+)	61%	42%	%	
	[50-74%]	[35–51%]	[–%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	20% [15–25%]	86% [64- >95%]
Early infant diagnosis	31% [25–42%]	50% [39–68%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	72 000 [46 000 –104 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV PREVENTION

last injection

therapy

person who injects

- Needles and syringes distributed per

- Safe injection rooms available (2016)

Coverage of opioid substitution

Naloxone available (2016)

treatment

Knowledge of HIV prevention among young people aged 15–24 years (2015)

7	
— Women	30.8%
— Men	30.2%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2015)	55.5%
Men aged 15–49 years who are circumcised	
Male circumcisions performed according to national standards (2017)	315 380
People who received PrEP at least once during the reporting period (2017)	303
Harm reduction	
— Use of sterile injecting equipment at	

No

No

NAMIBIA

EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	11 000 [10 000–12 000]	9800 [8000–11 000]	7400 [5900–8400]		
New HIV infections (0-14)	1900 [1500–2300]	1200 [980–1500]	600 [510–680]		
New HIV infections (women, 15+)	5400 [4900–5800]	4900 [3800–5500]	3900 [3000–4500]		
New HIV infections (men, 15+)	4000 [3500–4500]	3600 [2800–4200]	2900 [2300–3500]		
HIV incidence per 1000 population	6.55 [6.06–7.08]	5.34 [4.29–5.86]	3.49 [2.73–4.01]		
AIDS-related deaths					
AIDS-related deaths (all ages)	9500 [8100–11 000]	3400 [2600–4300]	2700 [2000–3500]		
AIDS-related deaths (0–14)	1600 [1300–1800]	570 [<500–700]	<500 [<200– <500]		
AIDS-related deaths (women, 15+)	4500 [3700–5300]	1600 [1100–2200]	1200 [900–1600]		
AIDS-related deaths (men, 15+)	3400 [2900–4200]	1200 [910–1600]	1200 [840–1500]		
People living with HIV					
People living with HIV (all ages)	160 000 [140 000–170 000]	170 000 [150 000–180 000]	200 000 [180 000–210 00	00]	
People living with HIV (0–14)	11 000 [9600–12 000]	13 000 [11 000–14 000]	12 000 [9400–14 000]		
People living with HIV (women, 15+)	86 000 [78 000–93 000]	93 000 [84 000–100 000]	110 000 [100 000–120 00	00]	
People living with HIV (men, 15+)	59 000 [51 000–64 000]	61 000 [54 000–67 000]	74 000 [67 000–81 000]		
LAWS AND POLICIES		STIGMA AND DISCR	MINATION	J	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and men	_	2007	201
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	towards people living with HIV	attitudes	23.1	13
Criminalization of same-sex sexual acts	No penalty specified	Percentage of people living with health services because of their the last 12 months			
Drug use or possession for personal use is an offence		Percentage of people living with			

VIOLENCE	

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

reported a health-care professional told others about their HIV status without their consent

2013

20.2

Mandatory HIV testing for marriage, work or residence permits or for certain groups

sexual and reproductive health services

Spousal consent for married women to access No

Criminalization of transgender people

residence of people living with HIV

Laws or policies restricting the entry, stay and

No

Parental consent for adolescents to access HIV Yes, for adolescents younger than

Neither criminalized nor

prosecuted

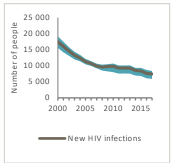
14 years

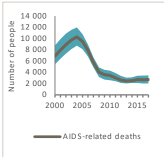
EXPENIDITIBES

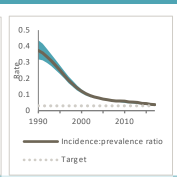
LAILINDITORLS				
	Fina	ancing sources		

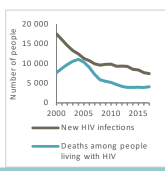
Last available report: 2014 US\$ 2 601 023 US\$ 111 050 386 US\$ 71 394 683 US\$ 10 495 166 US\$ 201 060 024

testing









Change in new HIV infections -24% since 2010

related deaths since 2010 -2<u>1%</u> Incidence: prevalence ratio

0.04

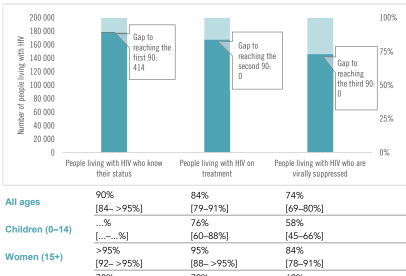
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	8 082	6 508			
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	4200 [2700 –6000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV (survey data) (2013)	54%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
All ages	90%	84%	74%	
All ages	[84– >95%]	[79–91%]	[69–80%]	
Children (0-14)	%	76%	58%	
Cililaren (0–14)	[%]	[60–88%]	[45–66%]	
Women (15+)	>95%	95%	84%	
Wolliell (15+)	[92->95%]	[88->95%]	[78–91%]	
Mon (15+)	78%	70%	60%	
Men (15+)	[71–86%]	[64–77%]	[55–66%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

demand for family planning satisfied by modern methods (2013) Men aged 15-49 years who are circumcised

HIV PREVENTION

Knowledge of HIV prevention among young

Condom use at last higher-risk sex (with a

Women aged 15-49 years who have their

non-marital, non-cohabiting partner)

people aged 15-24 years

- Women

— Women

— Men

— Men

Male circumcisions performed according to national standards (2017)	30 134
People who received PrEP at least once during the reporting period (2017)	190

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	88% [69- >95%]	>95% [>95 >95%]
Early infant diagnosis	57% [50–72%]	>95% [>95 >95%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

80.4%

RWANDA

New HIV infections 13 000 9300 7400 7400 7400 7400 7400 7400 7400 7400 7400 7400 7400 7400 7400 77000 770			2010	2017
New HIV infections (all ages)	New HIV infections			
	H. III.	13 000	9300	7400
Sew HIV infections (0-14) [1500-3200] [890-2200] [<500-1200] [<500-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<600-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200] [<6000-1200]	New HIV infections (all ages)	[11 000–15 000]	[7700–11 000]	[5700–9100]
	1. 100/1:5:41:40	2400	1700	860
Sew HIV infections (women, 15+) S100-7200 S1700-5400 S100-5000 S100-50	iew HIV Infections (0–14)	[1500–3200]	[890–2200]	[<500–1200]
S100-7201 S100-3401 S1100-3001 S100-3001 S100-30001 S1000-30001 S1000-300	less UN/ infections (women 451)	6200	4600	4000
	lew filv injections (women, 15+)	[5100–7200]	[3700–5400]	[3100–5000]
		4100	3000	2600
AIDS-related deaths AIDS-related deaths (all ages) [14 000–18 000] [14 000–18 000] [14 000–18 000] [14 000–18 000] [14 000–18 000] [16 000–2700] [16 00–2700] [17 000–18 000] [18 00–3500] [18 00–3500] [19 000–3500] [19 000–3500] [19 000–200] [10 000–14 000] [10 000–14 000] [10 000–14 000] [10 000–14 000] [10 000–14 000] [10 000–150 000] [10 000–19 000] [10 000–19 000] [10 000–19 000] [10 000–19 000] [10 000–19 000] [10 000–19 000] [10 000–19 000] [10 000–19 000] [10 000–19 000] [10 000–19 000]	lew HIV Infections (men, 15+)	[3300–5100]	[2400–3700]	[1900–3300]
16 000 6000 31000 3100 31000 3	IIV incidence per 1000 population	1.47 [1.22–1.7]	0.93 [0.78–1.08]	0.61 [0.47–0.76]
10 10 10 10 10 10 10 10	IDS-related deaths			
14 000-18 000 2200 2200 2200 2000 2200 2000	VIDS related deaths (all ages)	16 000	6000	3100
(1600-2700) (730-1300) (-200-500) (-	dibo-related deaths (all ages)	[14 000–18 000]	[4100–7500]	[2200–4100]
1800-2700 730-1300 (200-500) 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500 1500	IDS-related deaths (0–14)	2200	1100	<500
100 100	iiDO-related deaths (0-14)	[1600–2700]	[730–1300]	[<200–500]
1800-3500 1800-3500 1700-2000 1700-2000 1800-3500 1700-2000 1800-3500 1800-3500 1800-3500 1800-3500 1800-3500 1800-3500 18000-2900	IDS related deaths (warmen 451)	7700	2700	1500
Seople living with HIV	iiDS-related deaths (women, 15+)	[6600–8900]	[1800–3500]	[1100–2000]
[5000–8800] [1500–2900] [910–1800] People living with HIV People living with HIV (all ages) [170 000 210 000 220 000 [200 000–250 000] [170 000–240 000] [180 000–240 000] [200 000–250 000] [100 000–250 000] [120 000–20 000] [120 000–140 000] [120 000–140 000] [120 000–150 000] [120 0000] [120 000–150 000] [120 000–150 000] [120 0000–150 000] [120 000–150 000] [120 000	IDO polete didentina (mana 451)	5800	2200	1200
210 000 210 000 220	iiDS-related deaths (men, 15+)	[5000–6800]	[1500–2900]	[910–1600]
eople living with HIV (all ages) [170 000–240 000] [180 000–240 000] [200 000–250 000] 11 000 [16 000–25 000] [170 000–240 000] [12 000–20 000] [170 000–14 000] [170 000–14 000] [170 000–14 000] [170 000–150 000] [170 000–150 000] [170 000–150 000] [170 000–150 000] [170 000–150 000] [170 000–150 000] [170 000–150 000] [170 000–150 000]	eople living with HIV			
170 000-240 000 180 000-240 000 1200 000-250 000 11 000 12 000-250 000 12 000-250 000 13 000 13 000 10 000-150 000 12 000-150 00	People living with HIV (all ages)			
People living with HIV (0–14) [16 000–25 000] [12 000–20 000] [7000–14 000] 110 000 [120 000 130 000 [120 000–140 000] [120 000–150 000] [120 000–150 000] [120 000–150 000] People living with HIV (men, 15+) [16 000–25 000] [70 000–14 000] [170 000–150 000] [170 000–150 000] [170 000–150 000] [170 000–150 000] [170 000–150 000]	copio irriig marriir (an agoo)	[170 000–240 000]	[180 000–240 000]	[200 000–250 000]
People living with HIV (women, 15+) People living with HIV (men, 15+) People living with HIV (men, 15+) [16 000-25 000] [12 000-20 000] [7000-14 000] [130 000 [120 000-150 000] [120 000-150	People living with HIV (0–14)	=:		
People living with HIV (women, 15+) [91 000–130 000] [100 000–140 000] [120 000–150 000] 72 000 [70 000–84 000] [70 000–91 000]	copie ittiig ittiit (c · · ·)			
People living with HIV (men, 15+) [91 000-130 000] 72 000 72 000 72 000 [60 000-83 000] [70 000-91 000]	People living with HIV (women, 15+)			
People living with HIV (men, 15+) [57 000–84 000] [60 000–83 000] [70 000–91 000]	copie in ing marrier (incline), re-/	[91 000–130 000]	[100 000–140 000]	[120 000–150 000]
[57 000-84 000] [60 000-83 000] [70 000-91 000]	People living with HIV (men. 15+)			
	oopio iiviiig viitii iiiv (iiioii, 10-1)	[57 000–84 000]	[60 000–83 000]	[70 000–91 000]
AWS AND POLICIES STIGMA AND DISCRIMINATION	AWS AND POLICIES		STIGMA AND D	DISCRIMINATION

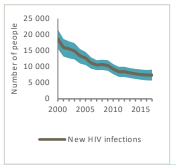
LAWS AND POLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized
Criminalization of same-sex sexual acts	No specific legislation
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	No
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

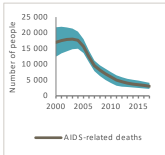
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2005	2015
towards people living with HIV	27	9.9
Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		

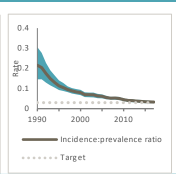
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent

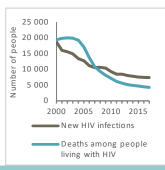
VIOLENCE		
Proportion of ever-married or partnered women aged 15–49 years who experienced	2010	2015
physical or sexual violence from a male intimate partner in the past 12 months	44.3	20.7

EXPENDITURES					
	Fin	ancing sources			
Last available report: 2015	 	US\$ 91 159 426	US\$ 72 935 313	US\$ 214 447	US\$ 168 254 234









Change in new HIV infections since 2010 = -20%

Change in AIDSrelated deaths since 2010

-49%

Incidence: prevalence ratio

0.03

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	45.8%				
Know their HIV status	95.1%	83%			
Antiretroviral therapy coverage					
Condom use	84.3%	71.4%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)

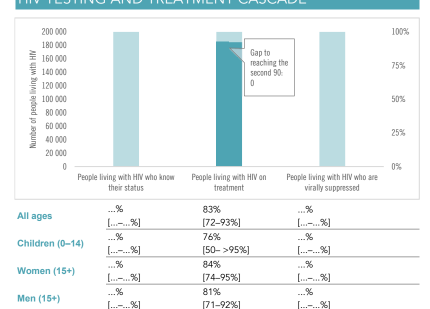
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and

HIV TESTING AND TREATMENT CASCADE



	1 17 1151
HIV PREVEN	עולטוו

treatment

hepatitis C virus starting hepatitis C

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Women	64.6%
— Men	64.3%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2015)	
— Women	47.5%
— Men	65.9%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2015)	63.9%
Men aged 15–49 years who are circumcised (2015)	29.6%
Male circumcisions performed according to national standards (2017)	264 973
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Is antiretroviral therapy provided in community settings (such as

therapy?

outside health facilities) for people who are stable on antiretroviral

	2010	2017
Percentage of pregnant women living with HIV	70%	92%
accessing antiretroviral medicines	[53–82%]	[72->95%]
Early infant diagnosis	73%	85%
Larry Illiant diagnosis	[63->95%]	[74->95%]

Harm reduction

No

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

SOUTH AFRICA

EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	500 000	390 000	270 000	
now in a miconolic (un agos)	[470 000–530 000]	[360 000–420 000]	[240 000–300 000]	
New HIV infections (0-14)	67 000 [52 000–81 000]	26 000 [21 000–38 000]	13 000 [11 000–22 000]	
	250 000	210 000	150 000	
New HIV infections (women, 15+)	[230 000–270 000]	[190 000–230 000]	[130 000–160 000]	
	180 000	150 000	110 000	
New HIV infections (men, 15+)	[160 000–210 000]	[140 000–170 000]	[94 000–130 000]	
HIV incidence per 1000 population	11.59 [10.86–12.44]	8.52 [7.85–9.31]	5.46 [4.86–6.21]	
AIDS-related deaths				
AIDS-related deaths (all ages)	260 000	200 000	110 000	
Tibo Totatoa doutilo (un agos)	[230 000–290 000]	[180 000–220 000]	[93 000–140 000]	
AIDS-related deaths (0–14)	46 000	27 000	8600	
	[37 000–54 000]	[18 000–37 000]	[5000–15 000]	
AIDS-related deaths (women, 15+)	120 000 [97 000–140 000]	93 000 [82 000–110 000]	50 000 [42 000–69 000]	
	95 000	78 000	53 000	
AIDS-related deaths (men, 15+)	[81 000–120 000]	[70 000–88 000]	[41 000–66 000]	
People living with HIV				
People living with HIV (all ages)	4 900 000	6 000 000	7 200 000	
· copie iring irini iri (an agee)	[4 400 000–5 400 000]	[5 300 000–6 700 000]	[6 600 000–7 900 000]	
People living with HIV (0–14)	280 000	340 000	280 000	
	[230 000–330 000] 2 700 000	[270 000–410 000] 3 400 000	[220 000–370 000] 4 200 000	
People living with HIV (women, 15+)	[2 500 000–3 000 000]	[3 000 000–3 800 000]	[3 900 000–4 600 000]	
	1 900 000	2 200 000	2 700 000	
People living with HIV (men, 15+)	[1 700 000–2 100 000]	[1 900 000–2 500 000]	[2 400 000–3 000 000]	
LAWS AND POLICIES		STIGMA AND DISC	RIMINATION	
	N. I. a.	011011111111111111111111111111111111111		
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and me		
Criminalization of any work among any and	Colling and huving assural assites	years who report discriminato	· ·	
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	towards people living with HIV		
	Laws penalizing same-sex sexual	Percentage of people living wi		2014
Criminalization of same-sex sexual acts	acts have been decriminalized or never existed	r health services because of their HIV status in		3.150959
Drug use or possession for personal use is an	•		4.107	
offence	specific offence in law	Percentage of people living with HIV who		
Criminalization of transgender people	Neither criminalized nor prosecuted	reported a health-care professional told others about their HIV status without their consent		
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE		

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

2012

5.1

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Parental consent for adolescents to access HIV No

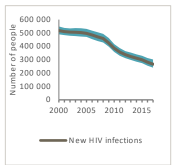
Spousal consent for married women to access No

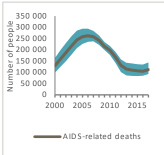
No

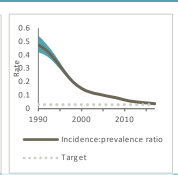
EXPENDITURES						
		Fin	ancing sources			
	Domestic private	Domestic public		International: Global Fund	International: all others	

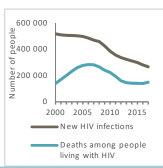
Last available report: 2017 ... US\$ 1 545 826 721 US\$ 472 582 374 US\$ 44 793 341 ... US\$ 2 073 272 539

testing









Change in new -31% HIV infections since 2010

related deaths since 2010

Incidence: prevalence ratio

-43%

0.04

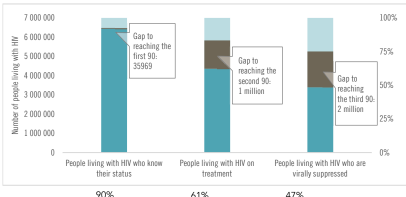
KEY POPULATIONS

RETTOTOE MIONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	112 386	299 013	17 103		161 054
HIV prevalence	57.7%	26.8%	46.4%		9.05%
Know their HIV status					
Antiretroviral therapy coverage	23.6%	28.1%			93.9%
Condom use	86.1%	80.7%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	258 000 [176 000 –355 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
All ages	90%	61%	47%	
All ages	[82->95%]	[56–66%]	[43–52%]	
Children (0-14)	78%	58%	45%	
Cilitaren (0–14)	[60->95%]	[45–77%]	[35–60%]	
Women (15+)	92%	66%	51%	
	[85– >95%]	[61–72%]	[47–56%]	
Mon (15+)	86%	53%	41%	
Men (15+)	[78– >95%]	[48–58%]	[37–45%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

last injection

therapy

person who injects

- Needles and syringes distributed per

- Safe injection rooms available (2016)

Coverage of opioid substitution

- Naloxone available (2016)

Knowledge of HIV prevention among young people aged 15-24 years (2016)

— Women	46.1%
— Men	45.6%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	
Male circumcisions performed according to national standards (2017)	504 622
People who received PrEP at least once during the reporting period (2017)	3189
Harm reduction	
Use of sterile injecting equipment at	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	94% [71– >95%]	>95% [82- >95%]
Early infant diagnosis	66% [56–88%]	>95% [85– >95%]

Yes

No

SOUTH SUDAN

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	16 000	15 000	14 000
	[12 000–21 000]	[11 000–21 000]	[7900–26 000]
New HIV infections (0–14)	2400	2600	1800
	[1700–3100]	[1900–3400]	[860–3000]
New HIV infections (women, 15+)	7600	7200	7000
	[5700–10 000]	[4900–10 000]	[3800–13 000]
New HIV infections (men, 15+)	5600	5300	5200
	[4200–7800]	[3600–7600]	[2700–10 000]
HIV incidence per 1000 population	2.02 [1.59–2.71]	1.58 [1.13–2.16]	1.17 [0.65–2.16]
AIDS-related deaths			
AIDS-related deaths (all ages)	7200	11 000	12 000
	[4500–10 000]	[8200–14 000]	[8400–16 000]
AIDS-related deaths (0–14)	1500	1800	1500
	[980–1900]	[1400–2300]	[930–2100]
AIDS-related deaths (women, 15+)	3300	5300	5600
	[1900–4800]	[3800–7000]	[4300–7800]
AIDS-related deaths (men, 15+)	2500	3900	4500
	[1500–3700]	[2800–5400]	[3300–6100]
People living with HIV			
People living with HIV (all ages)	130 000	160 000	180 000
	[91 000–170 000]	[130 000–200 000]	[130 000–250 000]
People living with HIV (0–14)	8100	12 000	13 000
	[5300–11 000]	[8900–16 000]	[9900–17 000]
People living with HIV (women, 15+)	70 000	87 000	98 000
	[50 000–89 000]	[70 000–110 000]	[70 000–130 000]
People living with HIV (men, 15+)	50 000	62 000	69 000
	[36 000–66 000]	[49 000–76 000]	[47 000–98 000]
LAWS AND POLICIES		STIGMA AND DISC	RIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No	Percentage of women and me	
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	 years who report discriminatory attitudes towards people living with HIV 	
Criminalization of same-sex sexual acts		Percentage of people living with HIV denied health services because of their HIV status in the last 12 months	
Orug use or possession for personal use is an	Possession of drugs for personal		

Drug use or possession for personal use is an use is specified as a criminal offence offence Neither criminalized nor Criminalization of transgender people prosecuted

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV Yes, for adolescents younger than testing 16 years Spousal consent for married women to access No

Mandatory HIV testing for marriage, work or residence permits or for certain groups

sexual and reproductive health services

Nο

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

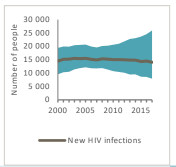
VIOLENCE

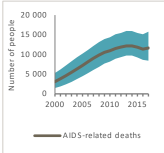
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

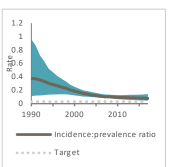
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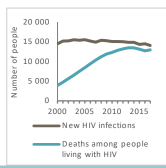
	Fina	ancing sources		

Last available report: 2012 US\$ 2 302 076 US\$ 12 287 166 US\$ 3 746 098 US\$ 971 217 803 US\$ 24 154 614









Change in new HIV infections -6% since 2010

related deaths since 2010 6% Incidence: prevalence ratio

0.08

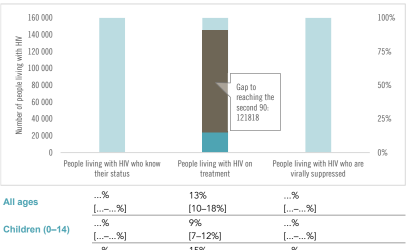
KEY POPULATIONS

1121101021110110				
	Sex workers	Gay men and other men who have sex with men	Transgender people	Prisoners
Estimated size of population			 	
HIV prevalence			 	
Know their HIV status			 	
Antiretroviral therapy coverage	75.3%		 	
Condom use			 	
Coverage of HIV prevention programmes			 	
Avoidance of health care because of stigma and discrimination			 	

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2200 [1400 –3100]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	3.4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
All ages	%	13%	%	
	[%]	[10–18%]	[%]	
Obildon (0.44)	%	9%	%	
Children (0-14)	[%]	[7–12%]	[%]	
Women (15+)	%	15%	%	
	[%]	[11–21%]	[%]	
Men (15+)	%	11%	%	
	[%]	[8–16%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

Knowledge of HIV prevention among young

HIV PREVENTION

people aged 15–24 years	
— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

demand for family planning satisfied by modern methods

Men aged 15-49 years who are circumcised

Male circumcisions performed according to national standards People who received PrEP at least once during the reporting period (2017)

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	8%	60%
accessing antiretroviral medicines	[6–10%]	[40–86%]
Early infant diagnosis	%	10%
Larry Illiant diagnosis	[%]	[7–15%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

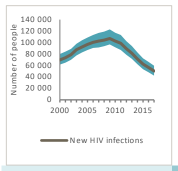
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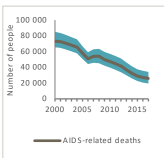
EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	97 000 [87 000–110 000]	100 000 [92 000–120 000]	50 000 [42 000–59 00	00]	
New HIV infections (0–14)	18 000 [15 000–21 000]	18 000 [14 000–21 000]	7600 [6400–8600]		
New HIV infections (women, 15+)	45 000 [40 000–52 000]	49 000 [43 000–58 000]	24 000 [20 000–30 00	00]	
New HIV infections (men, 15+)	33 000 [30 000–41 000]	36 000 [32 000–46 000]	18 000 [15 000–24 00	00]	
HIV incidence per 1000 population	3.97 [3.55–4.51]	3.54 [3.13–4.09]	1.37 [1.15–1.6	54]	
AIDS-related deaths					
AIDS-related deaths (all ages)	58 000 [51 000–67 000]	47 000 [40 000–57 000]	26 000 [20 000–34 000]		
AIDS-related deaths (0–14)	13 000 [11 000–14 000]	11 000 [8400–12 000]	3800 [3100–4700]		
AIDS-related deaths (women, 15+)	27 000 [23 000–32 000]	22 000 [18 000–27 000]	8300 [5300–13 000]		
AIDS-related deaths (men, 15+)	18 000 [15 000–22 000]	15 000 14 000 [12 000–20 000] [11 000–18 000]		00]	
People living with HIV					
People living with HIV (all ages)	900 000 [850 000–970 000]	1 100 000 1 300 000 [1 100 000–1 200 000] [1 300 000–1 400 000]		400 000]	
People living with HIV (0–14)	100 000 [87 000–120 000]	100 000 95 000 [91 000–120 000] [84 000–100 000]		000]	
People living with HIV (women, 15+)	480 000 [450 000–520 000]	600 000 750 000 [570 000–640 000] [710 000–810 000]		000]	
People living with HIV (men, 15+)	320 000 [300 000–360 000]	420 000 490 000 [400 000-460 000] [460 000-540 000]		000]	
LAWS AND POLICIES		STIGMA AND DI	SCRIMINATIC	N	
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmis	Voc	years who report discriminatory attitudes		2006	2016
Criminalization of sex work among conse adults	nting Selling and buying sexual services is criminalized			37	24.6

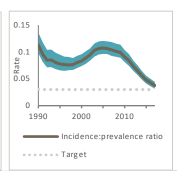
LAWS AND POLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law
Criminalization of transgender people	Criminalized
Laws or policies restricting the entry, stay and residence of people living with HIV	No
Parental consent for adolescents to access HIV testing	Yes, for adolescents younger than 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

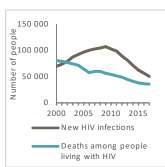
STIGINIA AND DISCRIMINATION	N	
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2006	2016
towards people living with HIV	37	24.6
Percentage of people living with HIV denied health services because of their HIV status in		2013
the last 12 months		4.2
Percentage of people living with HIV who reported a health-care professional told others		2013
about their HIV status without their consent		7
VIOLENCE		
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male	2011	2016
intimate partner in the past 12 months	33.3	29.9

Financing sources Domestic private Domestic public International: PEPFAR Fund International: all others Total Last available report: 2008 ... US\$ 38 693 159 ... US\$ 2 295 076 US\$ 8 691 470 US\$ 296 649 946









Change in new HIV infections = -51%

Change in AIDSrelated deaths since 2010

45%

Incidence:
prevalence = 0.04

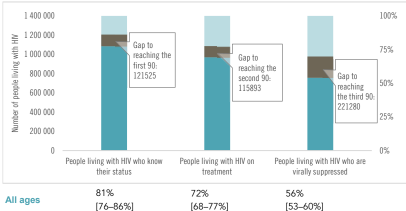
KEY		

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					151 000
HIV prevalence			26.7%		15%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	69.4%		4%		
Coverage of HIV prevention programmes			8%		
Avoidance of health care because of stigma and discrimination			64%		

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	35 000 [20 000 –54 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	7.5%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allogos	81%	72%	56%	
All ages	[76–86%]	[68–77%]	[53–60%]	
Children (0. 1	%	68%	44%	
Children (0–14	[%]	[60–75%]	[39–49%]	
Momon (4E+)	92%	79%	64%	
Women (15+)	[87->95%]	[75–85%]	[61–69%]	
Mon (45+)	67%	62%	47%	
Men (15+)	[62–72%]	[58-68%]	[44–51%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

last injection

therapy

person who injects

- Needles and syringes distributed per

Coverage of opioid substitution

- Safe injection rooms available (2016)

- Naloxone available (2016)

Knowledge of HIV prevention among young people aged 15–24 years (2016)

— Women	45.7%
— Men	44.8%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)	53.8%
Men aged 15–49 years who are circumcised	
Male circumcisions performed according to national standards (2017)	847 633
People who received PrEP at least once during the reporting period (2017)	1969
Harm reduction	
— Use of sterile injecting equipment at	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	37% [31–43%]	>95% [90- >95%]
Early infant diagnosis	13% [11–16%]	48% [42–59%]

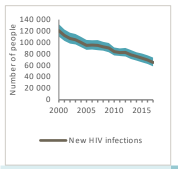
No

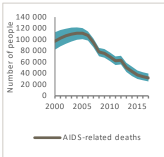
No

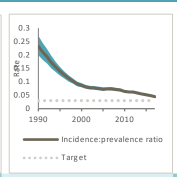
UNITED REPUBLIC OF TANZANIA

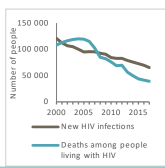
EPIDEMIC ESTIMATES					
	2005	2010	2017		
ew HIV infections					
	95 000	84 000	65 000		
ew HIV infections (all ages)	[87 000–100 000]	[77 000–91 000]	[58 000–74 000]		
	23 000	16 000	11 000		
ew HIV infections (0-14)	[18 000–28 000]	[13 000–23 000]	[7200–15 000]		
	40 000	38 000	30 000		
ew HIV infections (women, 15+)	[36 000–43 000]	[35 000–42 000]	[27 000–35 000]	
	32 000	30 000	24 000		
ew HIV infections (men, 15+)	[29 000–37 000]	[27 000–34 000]	[21 000–28 000]	
IV incidence per 1000 population	2.88 [2.64–3.17]	2.18 [2–2.37]	1.36 [1.21–1.55]	
DS-related deaths					
IDO related deaths (all area)	110 000	70 000	32 000		
DS-related deaths (all ages)	[100 000–120 000]	[62 000–77 000]	[26 000-40 000]	
IDO1-1-1 111 (0.44)	18 000	13 000	6000		
DS-related deaths (0–14)	[14 000–21 000]	[10 000–17 000]	[3200–8900]		
	50 000	30 000	9300		
IDS-related deaths (women, 15+)	[44 000–54 000]	[27 000–34 000]	[7100–13 000]		
	44 000	26 000	16 000		
IDS-related deaths (men, 15+)	[39 000–48 000]	[23 000–30 000]	[14 000–20 000]	
eople living with HIV					
	1 300 000	1 300 000	1 500 000		
eople living with HIV (all ages)	[1 200 000–1 500 000]	[1 100 000–1 500 000]	[1 300 000–1 60	00 0001	
	140 000	140 000	120 000	•	
eople living with HIV (0–14)	[120 000–160 000]	[110 000–160 000]	[94 000–140 00	01	
	660 000	670 000	810 000		
eople living with HIV (women, 15+)	[570 000–730 000]	[580 000–750 000]	[720 000–880 0	001	
	520 000	500 000	540 000	00]	
eople living with HIV (men, 15+)	[430 000–580 000]	[430 000–560 000] [470 000–590 000]		001	
		,			
AWS AND POLICIES		STIGMA AND DISC	CRIMINATION	١	
aws criminalizing the transmission of, non-					
sclosure of or exposure to HIV transmission	Yes	Percentage of women and m	en aged 15-49	2005	
		years who report discriminate			
riminalization of sex work among consenting	Selling sexual services is	towards people living with H	•	53.2	
dults	criminalized			33.Z	
		Percentage of people living	with HIV denied		2013
riminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	health services because of the			201
		the last 12 months			8.7
rug use or possession for personal use is an	Drug use or consumption is a				
ffence	specific offence in law	Percentage of people living	with HIV who		
Helice	specific offence in law	reported a health-care profes			
		about their HIV status withou			
riminalization of transgender people	Criminalized				
aws or policies restricting the entry, stay and		VIOLENCE			
esidence of people living with HIV	No	VIOLENCE			
arental consent for adolescents to access HIV	/ Yes, for adolescents volunder than				
esting	18 years	Proportion of ever-married o	· ·	2010	2010
	10 years	women aged 15–49 years wh			
pousal consent for married women to access	NI-	physical or sexual violence f		25.2	20.
xual and reproductive health services	No	intimate partner in the past 1	∠ montns	35.3	29.6
andatory HIV testing for marriage, work or	Yes				
esidence permits or for certain groups					

EXPENDITURES						
		Fina	ancing sources			
Last available report: 2005	US\$ 12 417 597	US\$ 108 120 344		US\$ 37 752 100	US\$ 89 142 047	US\$ 266 371 077









Change in new HIV infections = -22%

Change in AIDS-related deaths = -54% since 2010

Incidence: prevalence ratio

0.04

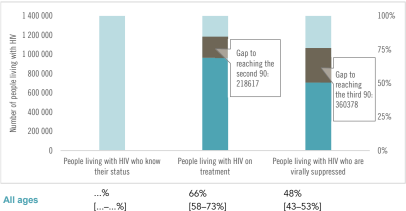
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	155 450	49 700	30 000		
HIV prevalence	28%	17.6%	15.5%		
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	70%	13.9%	29.4%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	54 000 [35 000 –78 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0 —				0%
	e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0 /6
Allagos	%	66%	48%	
All ages	[%]	[58–73%]	[43-53%]	
Children (0, 44)	%	46%	18%	
Children (0-14)	[%]	[36–55%]	[14–22%]	
W (451)	%	78%	57%	
Women (15+)	[%]	[69–85%]	[51–63%]	
85 (45 t)	%	52%	41%	
Men (15+)	[_ %]	[46-58%]	[36_46%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2017)	
— Women	30.3%
— Men	46.5%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)	55.1%
Men aged 15–49 years who are circumcised (2016)	80.3%
Male circumcisions performed according to national standards (2017)	730 435
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	63%	85%
accessing antiretroviral medicines	[50–76%]	[68->95%]
Early infant diagnosis	24%	36%
Early Illiant diagnosis	[20-30%]	[31-45%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2017) 	14.9
 Coverage of opioid substitution therapy (2017) 	3.8%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

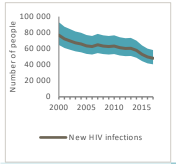
ZAMBIA

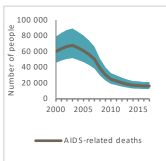
EPIDEMIC ESTIMATES					
	2005	2010	2017		
lew HIV infections					
lew HIV infections (all ages)	64 000	63 000	48 000	48 000	
tew file infections (all ages)	[54 000–77 000]	[53 000–77 000]	-	[41 000–58 000]	
lew HIV infections (0–14)	14 000	9300	7300		
	[10 000–18 000]	[6800–12 000]	[5400–9300]		
lew HIV infections (women, 15+)	28 000	31 000	23 000	a	
	[23 000–35 000]	[25 000–38 000]	[19 000–29 000	'J	
lew HIV infections (men, 15+)	21 000	23 000	17 000		
	[17 000–27 000]	[19 000–29 000]	[14 000–22 000	']	
IIV incidence per 1000 population	6.11 [5.04–7.57]	5.35 [4.37–6.57]	3.6 [2.77–4.16]		
IDS-related deaths					
AIDS-related deaths (all ages)	61 000	25 000	16 000		
	[47 000–80 000]	[19 000–33 000]	[12 000–21 000]	
AIDS-related deaths (0–14)	11 000	5700	3400		
	[8100–15 000]	[4100–7400]	-	[2400–4400]	
AIDS-related deaths (women, 15+)	28 000	10 000	6600	[4800–9100]	
	[20 000–39 000]	[7300–14 000]			
AIDS-related deaths (men, 15+)	22 000 [16 000–30 000]	9200 [6700–13 000]	6300 [4600–8600]		
leante living with UN/	[10 000-30 000]	[0700-13 000]	[4000-0000]		
eople living with HIV	870 000	940 000	1 100 000		
People living with HIV (all ages)	[810 000–940 000]	[880 000–1 000 000]	[1 100 000–1 2	00 0001	
	90 000	81 000	72 000	,	
eople living with HIV (0–14)	[78 000–100 000]	[70 000–93 000]	[62 000–82 000	1	
	460 000	510 000	630 000		
eople living with HIV (women, 15+)	[430 000–500 000]	[480 000–550 000]	[590 000–690 0	00]	
Decade living with UIV (man 451)	320 000	350 000	430 000		
People living with HIV (men, 15+)	[290 000–350 000]	[320 000–380 000]	[400 000–470 0	00]	
_AWS AND POLICIES		STIGMA AND DIS	CRIMINATIO	V	
	No host annualization assist house				
aws criminalizing the transmission of, non- lisclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and	men aged 15-49	2007	2014
	on general criminal laws	years who report discrimin	•		
criminalization of sex work among consentin	Partial criminalization of sex work	towards people living with	HIV	30	18
dults	Turtur eminidization of sex work				
No. 1. Programme and the second		Percentage of people living			
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	health services because of the last 12 months	their HIV status in		
	Possession of drugs for personal				
Orug use or possession for personal use is a	use is specified as a criminal	Porcentage of poorle living	with UIV who		
ffence	offence	Percentage of people living reported a health-care prof			
		about their HIV status with			
Criminalization of transgender people					
aws or policies restricting the entry, stay an	4	\			
esidence of people living with HIV	No	VIOLENCE			

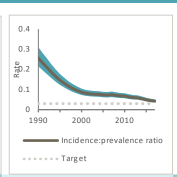
Parental consent for adolescents to access HIV testing	Yes, for adolescents younger than 16 years	Proportion of ever-married or partnered women aged 15–49 years who experienced	2007	2014
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence from a male intimate partner in the past 12 months	42	26.7
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No			

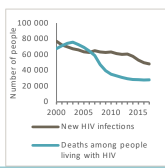
Parental consent for adolescents to access HIV Yes, for adolescents younger than

Last available report: 2012	US\$ 3 083 180	US\$ 15 829 478	US\$ 236 475 097	US\$ 13 028 594	US\$ 35 909 189	US\$ 282 218 626
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
		Fina	ancing sources			
EXPENDITURES						









Change in new HIV infections = -24% since 2010

Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

-35%

0.04

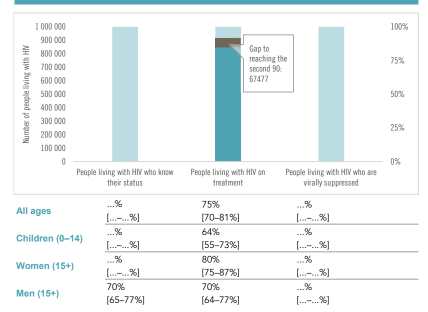
KEY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	18 000	6 534	2 281	20 000	21 503
HIV prevalence	48.8%				
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	78.5%				
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	36 000 [23 000 –52 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	82.7%
Women who tested positive for HIV among those screened for cervical cancer (programme data) (2016)	26%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2014)

— Women	41.5%
— Men	46.7%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2014)	
— Women	41.2%
— Men	55.5%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	62.6%
Men aged 15–49 years who are circumcised (2014)	21.9%
Male circumcisions performed according to national standards (2017)	483 816
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	85%	92%
accessing antiretroviral medicines	[71–94%]	[78->95%]
Early infant diagnosis	27%	46%
zarry mane diagnosis	[24-32%]	[41–54%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

ZIMBABWE

EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	75 000 [53 000–95 000]	74 000 [52 000–93 000]	41 000 [29 000–52 000	I	
New HIV infections (0–14)	17 000 [9400–25 000]	12 000 [6800–18 000]	4300 [2400–6300]		
New HIV infections (women, 15+)	32 000 [23 000–41 000]	34 000 [24 000–43 000]	20 000 [14 000–26 000	l	
New HIV infections (men. 15+)	27 000 [19 000–34 000]	28 000 [20 000–36 000]	17 000 [12 000–21 000	l	
HIV incidence per 1000 population	7.5 [5.32–9.66]	6.7 [4.75–8.63]	3.08 [2.18–3.96		
AIDS-related deaths					
AIDS-related deaths (all ages)	120 000 [88 000–160 000]	60 000 [44 000–78 000]	22 000 [16 000–29 000	I	
AIDS-related deaths (0–14)	15 000 [8700–23 000]	7800 [4600–12 000]	2400 [1400–3800]		
AIDS-related deaths (women, 15+)	57 000 [42 000–75 000]	28 000 [21 000–37 000]	9500 [7100–12 000]		
AIDS-related deaths (men. 15+)	48 000 [35 000–63 000]	24 000 [17 000–31 000]	10 000 [7600–14 000]		
People living with HIV					
People living with HIV (all ages)	1 400 000 [1 200 000–1 500 000]	1 200 000 [1 100 000–1 400 000]	1 300 000 [1 200 000–1 50	00 000]	
People living with HIV (0–14)	130 000 [98 000–160 000]	110 000 [84 000–140 000]	77 000 [58 000–93 000	I	
People living with HIV (women, 15+)	700 000 [610 000–780 000]	640 000 [560 000–720 000]	740 000 [650 000–830 0	00]	
People living with HIV (men. 15+)	530 000 [460 000–600 000]	460 000 [400 000–520 000]	510 000 [440 000–580 0	00]	
LAWS AND POLICIES		STIGMA AND DISC	RIMINATION	J	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and me	•	2006	2015
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	towards people living with HIV	•	37.9	17.8
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	Percentage of people living w health services because of the the last 12 months			2014 6.3
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people living w			2014
Criminalization of transgender people	Both criminalized and prosecuted	reported a health-care professional told others about their HIV status without their consent			4.3

Criminalization of transgender people	Both criminalized and prosecuted	about their rife status without
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE
Parental consent for adolescents to access HIV testing	Yes, for adolescents younger than 16 years	Proportion of ever-married or women aged 15–49 years who
Spousal consent for married women to access	No	physical or sexual violence from intimate partner in the past 12

Yes

Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months 27.2 19.8

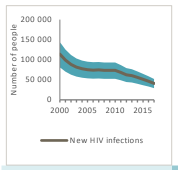
EXPENDITURES

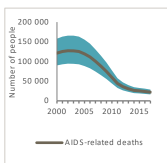
sexual and reproductive health services

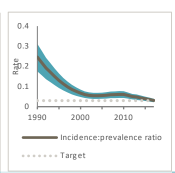
Mandatory HIV testing for marriage, work or

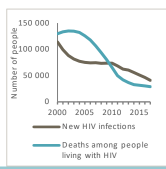
residence permits or for certain groups

		ancing sources International: PEPFAR			
Last available report: 2013	 US\$ 34 347 820	US\$ 17 888 900	US\$ 73 112 570	US\$ 900 000	US\$ 253 479 644









Change in new HIV infections = -44%

Change in AIDSrelated deaths since 2010

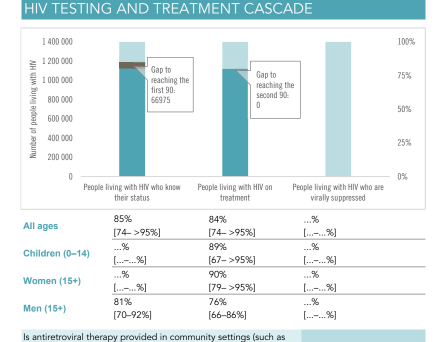
-63%

Incidence:
prevalence = 0.03

KEY POPULATIONS

RETTOTOL THORS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	45 000				19 873
HIV prevalence	56.2%	31%			28%
Know their HIV status	90.6%	14.1%			
Antiretroviral therapy coverage	68.6%	82.8%			
Condom use	96.1%				
Coverage of HIV prevention programmes	39.1%	71.1%		39.1%	
Avoidance of health care because of stigma and discrimination	5.9%				

Yes



ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

outside health facilities) for people who are stable on antiretroviral

therapy?

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	39% [31–44%]	>95% [77 >95%]
Early infant diagnosis	12% [10–15%]	65% [57–81%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	23 000 [15 000 –32 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	5.4%
Cervical cancer screening of women living with HIV (survey data) (2015)	26%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

last injection

therapy

person who injects

- Needles and syringes distributed per

Coverage of opioid substitution

- Safe injection rooms available (2016)

- Naloxone available (2016)

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Women	46.3%	
— Men	46.6%	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2015)		
— Women	66.7%	
— Men	85.4%	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2015)	84.8%	
Men aged 15–49 years who are circumcised (2015)	14.3%	
Male circumcisions performed according to national standards (2017)	301 366	
People who received PrEP at least once during the reporting period (2017)	2714	
Harm reduction		
Use of sterile injecting equipment at		

No

No

Western and central Africa

AT A GLANCE

HIV responses in western and central Africa continue to lag behind the rest of sub-Saharan Africa.

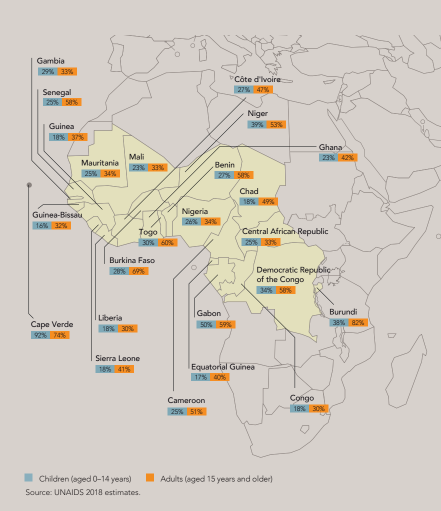
The region accounts for 21% of the world's new HIV infections and 30% of global deaths from AIDS-related illness.

A regional catch-up plan has been implemented in the region since 2016, but it has not yet translated into a significative change in the rate of programme scale-up.

Tailored combination prevention packages for adolescent girls, young women and key populations are a priority and should be implemented with greater urgency.

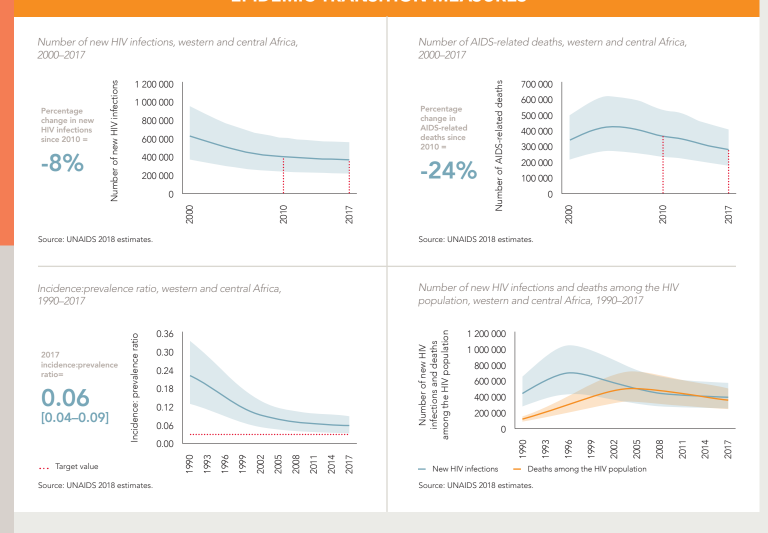
Major humanitarian challenges—including armed conflict, terrorism and the effects of climate change—add to the strain on both government and community resources.

Antiretroviral therapy coverage among children (aged 0–14 years) and adults (aged 15 years and older), western and central Africa, 2017

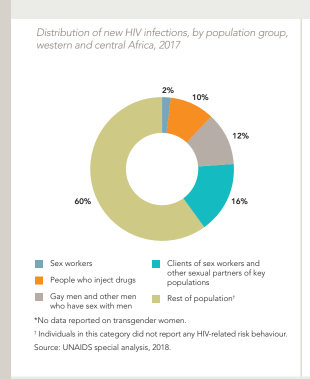


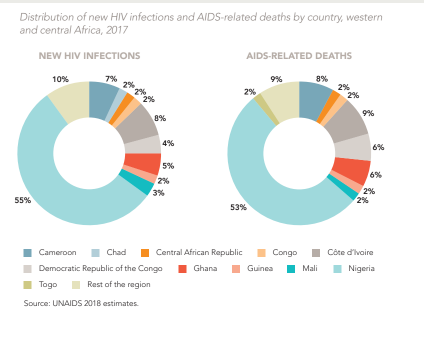
A priority issue facing western and central Africa is the extremely low coverage of antiretroviral therapy among children. Treatment coverage among children (aged 0–14 years) is lower than among adults (aged 15 years and older) globally, but the disparity in western and central Africa is often huge: for instance, less than one in five children living with HIV were accessing antiretroviral therapy in Chad, Congo, Equatorial Guinea, Guinea, Guinea-Bissau, Liberia and Sierra Leone.

EPIDEMIC TRANSITION MEASURES



Both the rate of new HIV infections and the burden of HIV remain high in western and central Africa. The incidence:prevalence ratio in the region has changed little since 2010: it stood at 0.06 [0.04–0.09] in 2017, twice as high as the epidemic transition benchmark of 0.03. Deaths from AIDS-related illness in the region have declined by nearly a quarter since 2010, and annual new HIV infections declined by 8%. Cameroon, Côte d'Ivoire and Nigeria together accounted for approximately 71% of new HIV infections in the region in 2017. Nigeria alone accounted for more than half of new infections and deaths from AIDS-related illness, in part reflecting its large population size compared to other countries in the region.





LAWS AND POLICIES SCORECARD

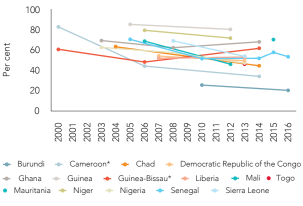
	Criminalization of transgender people	Criminalization of sex work	Criminalization of same-sex sexual acts	Drug use or possession for personal use and offence	Parental consent for adolescents to access HIV testing	Spousal consent for married women to access SRH services	Laws oriminalizing the transmission of, non-disdosure of or exposure to HIV transmission	Laws or policies restricting the entry, stay and residence of people living with HIV	Mandatory HIV testing for marriage, work or residence permits or for certain groups
Country	<u>ئ</u> ن	້	رن s	مَ مَ	Pa ad te	S & S	र्व दि	Law the	ΣĔĞ
Benin				d					
Burkina Faso		a	b	m			С		
Burundi			n						
Cabo Verde			b				С		
Cameroon			b						
Central African Republic		f							
Chad			b				С		g
Congo			b				С		
Côte d'Ivoire				h					
Democratic Republic of the Congo		а	b		a		С		
Equatorial Guinea									
Gabon									
Gambia		а	b	i	а		С		j
Ghana									
Guinea									
Guinea-Bissau							С		
Liberia									
Mali									
Mauritania			e				K		
Niger			D						
Nigeria				0					
Sao Tome and Principe			n						
Senegal			۲						
Sierra Leone Togo									
1090									
	7.7.0	V 77 = 0	> 7 6 6						0 0 0
	Criminalized and/or prosecuted Neither criminalized nor prosecuted	Any criminalization or punitive regulation of sex work Sex work is not subject to punitive regulations or is not criminalized Issue is determined/differs at subnational level Data not available	Death penalty imprisonment (14 years-life, up to 14 years) or no penalty specified Laws penalizing same-sex sexual acts have been decriminalized or never existed, or no specific legislation	Compulsory detention for drug offences criminal offence or drug use or consumption is a specific offence in law Possession of drugs for personal use is specified as a non-criminal offence	Yes, for adolescents younger than 18 Yes, for adolescents younger than 14 and 16 Yes, for adolescents younger than 12 No Data not available	Yes No Data not available	Yes No, but prosecutions exist based on general criminal laws No Data not available	Yes No Data not available	Yes No Data not available
		Sex work is	Imprisonne Laws penalizing same-sex sexual acts have been d	Compulsory detention for drug offences Possession of drugs for personal use is specific offence in law Possession of drugs for personal use is specified as a non-criminal offence Data not available			Ž		

Note: Data on laws restricting the entry, stay and residence of people living with HIV are currently undergoing a global review that will involve country validation. An update is expected by the end of 2018.

Sources: National Commitment and Policy Instrument, 2017 and 2018; supplemented by additional sources where noted (see references at end of chapter).

STIGMA AND DISCRIMINATION

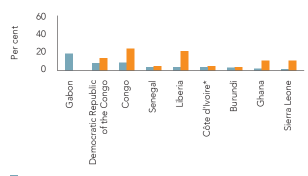
Percentage of men and women aged 15–49 who would not buy vegetables from a shopkeeper living with HIV, western and central Africa, 2000–2016



*Female respondents only.

Source: Population-based surveys, 2000-2016

Percentage of people living with HIV who experienced discrimination in health-care settings, countries with available data, western and central Africa, 2012–2015



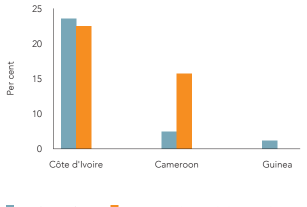
Denied health services because of their HIV status at least once in the past 12 months

Health-care professional ever told other people about their HIV status without their consent

*Ever experienced denial of health care.

Source: People Living with HIV Stigma Index surveys, 2012–2015.

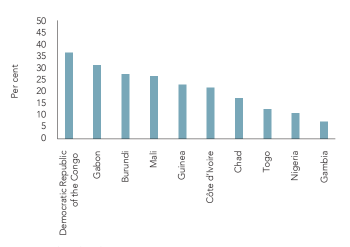
Percentage of key populations who reported having avoided healthcare services in the past 12 months due to stigma and discrimination, countries with available data, western and central Africa, 2014–2017



Female sex workers Gay men and other men who have sex with men

Source: Integrated biological and behavioural surveys, 2014–2017

Percentage of ever-married or partnered women aged 15–49 years who experienced physical and/or sexual violence by an intimate partner in the past 12 months, countries with available data, western and central Africa, 2012–2017



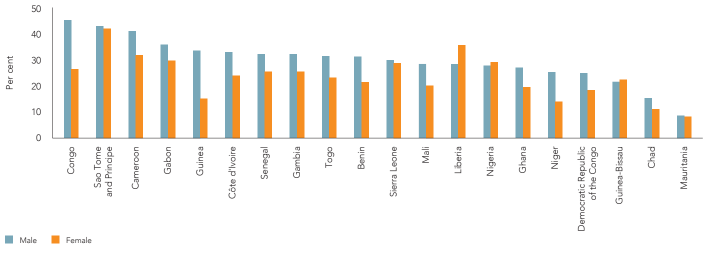
Source: Population-based surveys, 2012–2017.

High levels of stigma and misconceptions about HIV persist in the region. In all but two of the countries with recent population-based survey data, at least 40% of adults said they would not buy vegetables from a shopkeeper living with HIV. Substantial proportions of people living with HIV in Congo and Liberia say that health-care professionals have disclosed their HIV status to others without their consent, a breach of confidentiality that undermines confidence in HIV services. Comparatively small percentages of people living with HIV report being denied health-care services due to their HIV status, but key populations appear to face additional difficulties (1). In Côte d'Ivoire, for example, 23% of female sex workers and 22% of gay men and other men who have sex with men reported avoiding health-care services due to stigma and discrimination.

Intimate partner violence is common in the region. The percentage of adult women (aged 15–49 years) who reported being physically or sexually assaulted by an intimate partner within the previous 12 months ranged from 37% in Democratic Republic of the Congo to 7% in the Gambia. Efforts are underway to incorporate gender and other rights into the training of community health workers in the Democratic Republic of the Congo, while ENDA Santé in Senegal is building the capacity of sex worker organizations to promote and protect the human rights of female sex workers and reduce stigma against gay men and other men who have sex with men.

COMBINATION HIV PREVENTION





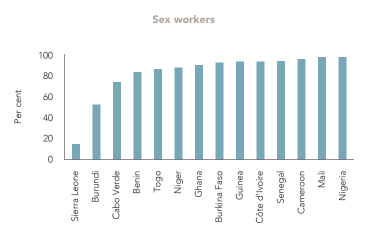
Source: Population-based surveys, 2012–2017.

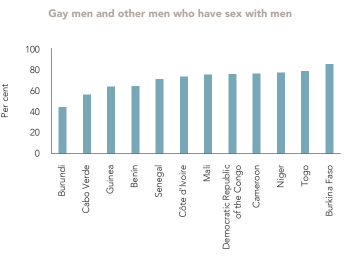
Slow progress in reducing new HIV infections among adults in western and central Africa highlights the urgent need to expand combination HIV prevention efforts in the region.

Both knowledge about HIV and condom use are low among young people in the region. Population-based surveys conducted between 2012 and 2017 indicate that fewer than one in three (29%) young men (aged 15–24 years) and one in four (23%) young women (aged 15–24 years) had comprehensive and correct knowledge of how to prevent HIV.

Condom use at last sex with a non-regular, non-cohabitating partner varied among countries, but it was often low among young people (aged 15–24 years): it ranged from 6.8% and 17.8% among young women and young men, respectively, in Sierra Leone, to 65% and 82.5% among young women and young men, respectively, in Sao Tome and Principe. Condom use appeared to be higher during paid sex (more the 80% in 11 of 14 countries with available data) and during sex between gay men and other men who have sex with men (more than 70% in eight of 12 countries with available data).

Percentage of sex workers reporting condom use with last client and percentage of gay men and other men who have sex with men reporting condom use with last male partner, countries with available data, western and central Africa, 2014–2017

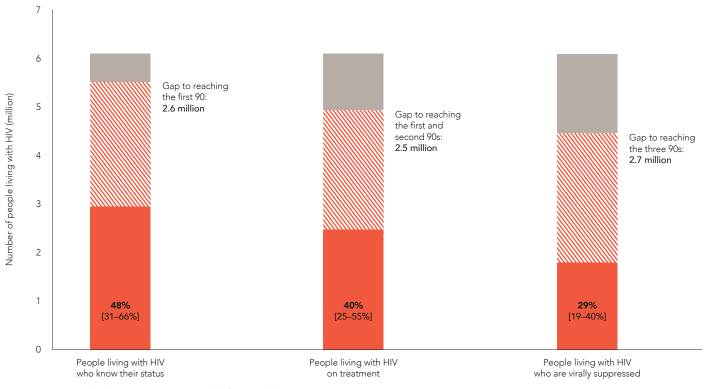




Source: 2018 Global AIDS Monitoring

HIV TESTING AND TREATMENT

HIV testing and treatment cascade, western and central Africa, 2017



Source: UNAIDS special analysis, 2018; see annex on methods for more details.

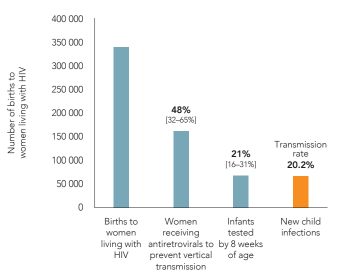
Among the 6.1 million [4.4–8.1 million] people living with HIV in western and central Africa at the end of 2017, 48% [31–66%] were aware of their HIV status, an increase from 43% [27–59%] in 2016. The gap to achieving the first 90 of the 90–90–90 targets in 2017 was 2.6 million people living with HIV who did not know their HIV status.

About 2.4 million [2.1–2.5 million] people in the region were accessing antiretroviral therapy in 2017, or 40% [25–55%] of all people living with HIV. The gap to achieving the second 90 of the 90–90–90 targets in 2017 was 2.5 million people living with HIV not on treatment. Community antiretroviral distribution points are being used in the Democratic Republic of the Congo to avoid long waiting times and discrimination at clinics, as well as recurrent out-of-pocket expenses. Other countries in the region are replicating this approach.

The estimated percentage of people living with HIV in the region who achieved viral suppression increased from 26% [16–36%] in 2016 to 29% [19–40%] in 2017. The gap to achieving the third 90 in 2017 was the viral suppression of an additional 2.7 million people living with HIV.

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Cascade of services for preventing vertical transmission and transmission rate, western and central Africa, 2017

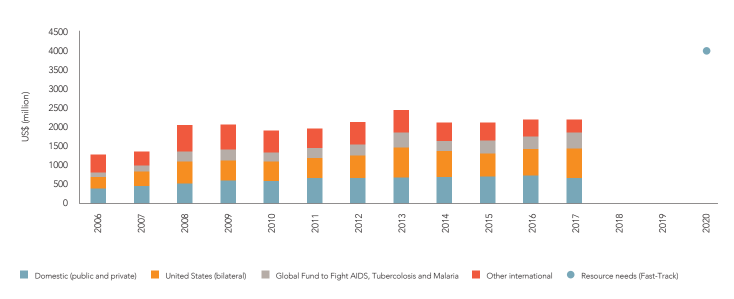


Source: UNAIDS 2018; 2018 Global AIDS Monitoring.

Of the estimated 330 000 pregnant women living with HIV in 2017, fewer than half (48%; [32–65%]) received services to prevent mother-to-child transmission of HIV. As a result, the rate of mother-to-child transmission (including during the breastfeeding period) was 20.2%, twice the rate in eastern and southern Africa. That rate has changed little since 2014, which suggests that the region's drive to eliminate vertical transmission has stalled. Early infant diagnosis also lags, with only about 20% of HIV-exposed infants tested before reaching eight weeks of age. Low HIV testing and treatment coverage for children has resulted in very high mortality rates.

INVESTMENT

HIV resource availability by source, 2000–2017, and projected resource needs by 2020, western and central Africa



*Estimates for low- and middle-income countries per 2015 World Bank income level classification. All figures are expressed in constant 2016 US dollars Source: UNAIDS 2018 resource availability and needs estimates.

Resources available for HIV responses in western and central Africa came to approximately US\$ 2.1 billion in 2017, with domestic resources accounting for less than one third (31%) of the total. A big funding gap has opened up in this region: about US\$ 1.8 billion is needed to reach Fast-Track Targets, 81% more than the funding that was available in 2017. However, important competing priorities (including droughts, food insecurity, terrorism and social instability) limit the scope for increased domestic funding. Arrangements where countries demonstrably step up their HIV responses are needed to match domestic funding with increased external support.

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BENIN

	2005	2010	2017
	2005	2010	2017
New HIV infections	4900	4300	4000
New HIV infections (all ages)	[2600–8400]	[2200–7300]	[2100–6800]
	1400	1200	660
New HIV infections (0–14)	[<500–3100]	[<500–2700]	[<500–1500]
	2200	1900	2000
New HIV infections (women, 15+)	[1100–3500]	[990–3100]	[1100–3300]
	1400	1200	1300
New HIV infections (men, 15+)	[750–2300]	[650–2000]	[710–2100]
HIV incidence per 1000 population	0.65 [0.33–1.11]	0.48 [0.25–0.83]	0.37 [0.19–0.63]
AIDS-related deaths			
	4300	2600	2500
AIDS-related deaths (all ages)	[2100–7500]	[1300–4600]	[1300–4500]
AIDS-related deaths (0–14)	960	840	540
abo-related deaths (0-14)	[<500–1900]	[<500–1700]	[<500–1100]
AIDS-related deaths (women 15+)	1800	870	1100
and rotated deaths (wollien, 101)	[900–3300]	[<500–1600]	[520–1900]
AIDS-related deaths (men, 15+)	1500	900	930
nibo-related deaths (meth, 15T)	[800–2500]	[<500–1500] [510–1600]	
People living with HIV			
People living with HIV (all ages)	59 000	61 000	70 000
copie army with the (all agos)	[39 000–84 000]	[41 000–87 000]	[46 000–99 000]
People living with HIV (0–14)	6300	7200	6700
	[3500–10 000]	[3900–12 000]	[3700–11 000]
People living with HIV (women, 15+)	31 000	32 000	39 000
	[21 000–44 000]	[22 000–46 000]	[26 000–55 000]
People living with HIV (men. 15+)	22 000	21 000	24 000
	[15 000–31 000]	[14 000–30 000]	[16 000–34 000]
LAWS AND POLICIES		STIGMA AND D	ISCRIMINATION
Laws criminalizing the transmission of, non-			
disclosure of or exposure to HIV transmission	Yes	Percentage of women an	id men aged 15–49 2006
		years who report discrim	ninatory attitudes
Criminalization of sex work among consenting adults	Buying sexual services is criminalized	towards people living wit	th HIV 68.4
	Laws penalizing same-sex sexual	Percentage of people livi	ng with HIV denied
Criminalization of same-sex sexual acts	acts have been decriminalized or	health services because	9
	never existed	the last 12 months	
Orug use or possession for personal use is an			
offence		Percentage of people livi	ing with HIV who
		reported a health-care pr	
Criminalization of transgender people	Neither criminalized nor	about their HIV status wi	thout their consent
Jimmanzation of transgender people	prosecuted		
Laws or policies restricting the entry, stay and		\	
esidence of people living with HIV	No	VIOLENCE	

VIOLENCE

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

EXPENDITURES

residence of people living with HIV

sexual and reproductive health services Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Spousal consent for married women to access No

Parental consent for adolescents to access HIV Yes, for adolescents younger than

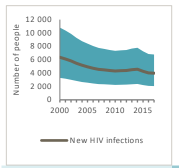
14 years

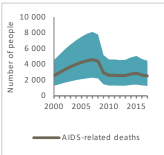
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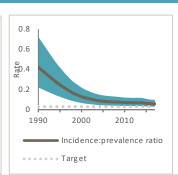
	Fina	ancing sources		

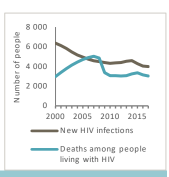
Last available report: 2017 US\$ 1314 US\$ 6 423 375 US\$ 22 805 998

testing









Change in new **HIV** infections since 2010

-8%

related deaths since 2010

Incidence: prevalence ratio

0.06

with HIV

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	28 790	5 845	35		6 847
HIV prevalence	8.5%	4.2%	2.2%		0.6%
Know their HIV status	59.2%	84.1%	71.2%	88.5%	
Antiretroviral therapy coverage					
Condom use	83.5%	66%	51.8%	86.8%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

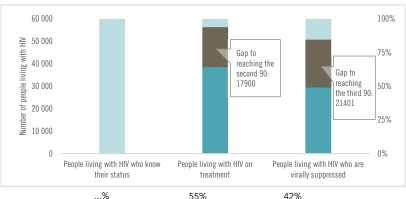
Estimated number of incident tuberculosis 950 cases among people living with HIV (2016) [610-1400]

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)Cervical cancer screening of women living

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allores	%	55%	42%	
All ages	[%]	[37–79%]	[28–60%]	
Children (0-14)	%	27%	%	
	[%]	[15–45%]	[%]	
Women (15+)	%	66%	%	
	[%]	[45–94%]	[%]	
	%	45%	%	
Men (15+)	[%]	[30-64%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Women	21.6%
— Men	31.3%

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

Women aged 15-49 years who have their

— Women — Men

demand for family planning satisfied by 22.4% modern methods (2012) d 4E 40

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	17%	83%
accessing antiretroviral medicines	[10–26%]	[48->95%]
Early infant diagnosis	%	32%
Larry Illiant diagnosis	[%]	[20-55%]

 Use of sterile injecting equipment at last injection (2017) 	94.6%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

BURKINA FASO

EPIDEMIC ESTIMATES			
	2005	2010	2017
ew HIV infections			
lew HIV infections (all ages)	5000 [3400–6400]	4200 [2500–6000]	4300 [2600–6700]
ew HIV infections (0-14)	2500 [1600–3500]	1500 [770–2100]	660 [<500–1000]
ew HIV infections (women, 15+)	1300 [840–1900]	1500 [820–2300]	1900 [1100–3200]
ew HIV infections (men, 15+)	1100 [710–1600]	1200 [700–1900]	1700 [950–2800]
IIV incidence per 1000 population	0.38 [0.26–0.5]	0.28 [0.17–0.4]	0.23 [0.14–0.36]
IDS-related deaths			
IDS-related deaths (all ages)	12 000 [9000–14 000]	5400 [3300–7500]	2900 [1900–4100]
NIDS-related deaths (0–14)	2200 [1500–2800]	1000 [570–1500]	<500 [<500–710]
NIDS-related deaths (women, 15+)	4700 [3700–5700]	2200 [1200–3100]	870 [590–1300]
IDS-related deaths (men, 15+)	4700 [3600–5700]	2200 [1300–3300]	1600 [950–2300]
eople living with HIV			
People living with HIV (all ages)	120 000 [90 000–150 000]	98 000 [75 000–120 000]	94 000 [72 000–120 000]
eople living with HIV (0–14)	19 000 [14 000–24 000]	15 000 [10 000–19 000]	9400 [6200–12 000]
eople living with HIV (women, 15+)	54 000 [40 000–68 000]	47 000 [36 000–57 000]	51 000 [38 000–64 000]
People living with HIV (men, 15+)	46 000 [34 000–60 000]	37 000 [28 000–45 000]	34 000 [26 000–44 000]
AWS AND POLICIES		STIGMA AND D	DISCRIMINATION
aws criminalizing the transmission of, non lisclosure of or exposure to HIV transmissi		Percentage of women a	
Criminalization of sex work among consent idults	ing	towards people living w	rith HIV
criminalization of same-sex sexual acts		Percentage of people live health services because the last 12 months	•
rug use or possession for personal use is ffence	an	Percentage of people liv	professional told others
riminalization of transgender people		about their HIV status w	rithout their consent
aws or policies restricting the entry, stay a esidence of people living with HIV	nd	VIOLENCE	

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

US\$ 24 448 623

US\$ 16 729 035

US\$ 58 401 078

EXPENIDITURES

Last available report: 2013

Parental consent for adolescents to access HIV Yes, for adolescents younger than

US\$ 9 443 359

Spousal consent for married women to access No

sexual and reproductive health services Mandatory HIV testing for marriage, work or

residence permits or for certain groups

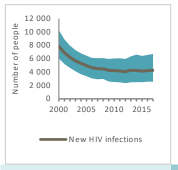
18 years

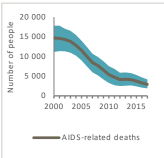
No

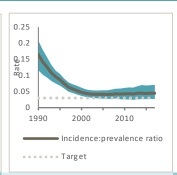
Fina	incing sources			
		International: Global Fund	International: all others	

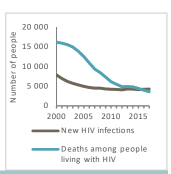
US\$ 7 780 061

testing









Change in new
HIV infections = since 2010

1%

Change in AIDSrelated deaths since 2010

-46%

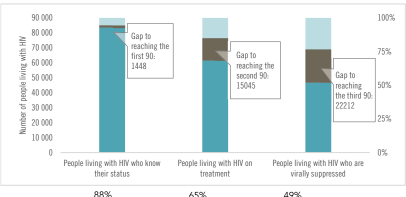
Incidence: prevalence ratio

0.05

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	21 858	3 458	87		5 619
HIV prevalence	5.4%	1.9%			2.2%
Know their HIV status	74.7%	67.9%			
Antiretroviral therapy coverage					
Condom use	92.9%	87.2%			
Coverage of HIV prevention programmes	46.8%	76.4%		46.8%	
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	88% [67– >95%]	65% [49–82%]	49% [37–63%]
	[07-27370]	[47-02/6]	[37-03/6]
Children (0-14)	34%	28%	%
	[23–44%]	[18–36%]	[%]
Women (15+)	%	83%	%
	[%]	[62->95%]	[%]
Men (15+)	70%	48%	%
	[54-89%]	[37-62%]	[%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	47% [31–59%]	92% [63– >95%]
Early infant diagnosis	9% [7–14%]	16% [12–23%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis 870 cases among people living with HIV (2016) [550–1300]

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and

hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women — Men

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

— Women

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised applicable

Male circumcisions performed according to national standards

People who received PrEP at least once during the reporting period (2017)

Harm reduction

— Men

- Use of sterile injecting equipment at last injection

 Needles and syringes distributed per person who injects
- Coverage of opioid substitution therapy
- Naloxone available (2016)Safe injection rooms available (2016)
- 79

BURUNDI

EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	4100 [2700–5500]	3100 [1900–4300]	3100 [1800–4600]	
New HIV infections (0–14)	2100 [1400–2800]	1200 [610–1700]	690 [<500–1100]	
New HIV infections (women, 15+)	1200 [570–1900]	1100 [630–1800]	1400 [810–2100]	
New HIV infections (men, 15+)	770 [<500–1300]	740 [<500–1200]	920 [520–1400]	
HIV incidence per 1000 population	0.57 [0.38–0.77]	0.37 [0.22–0.52]	0.29 [0.17–0.44]	
AIDS-related deaths				
AIDS-related deaths (all ages)	8600 [7600–9900]	5400 [3800–6600]	1700 [1200–2300]	
AIDS-related deaths (0–14)	1700 [1300–2100]	1000 [670–1300]	<500 [<500–630]	
AIDS-related deaths (women, 15+)	3800 [3300–4300]	2400 [1700–3000]	580 [<500–750]	
AIDS-related deaths (men, 15+)	3100 [2700–3700]	1900 [1300–2400]	680 [<500–920]	
People living with HIV				
People living with HIV (all ages)	100 000 [80 000–120 000]	82 000 [65 000–98 000]	78 000 [63 000–93 000]	
People living with HIV (0–14)	15 000 [12 000–18 000]	13 000 [9700–15 000]	8800 [6000–11 000]	
People living with HIV (women, 15+)	51 000 [39 000–61 000]	42 000 [32 000–50 000]	44 000 [35 000–52 000]	
People living with HIV (men, 15+)	35 000 [26 000–41 000]	27 000 [21 000–33 000]	26 000 [21 000–31 000]	
LAWS AND POLICIES		STIGMA AND DISC	CRIMINATION	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and m	•	2016
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	towards people living with H	· ·	20.3
Criminalization of same-sex sexual acts		Percentage of people living whealth services because of the last 12 months		2014 2
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people living v		2014
Criminalization of transgender people	Both criminalized and prosecuted	about their HIV status withou		2.6
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE		

EXPENDITURES						
		Fin	ancing sources			
Last available report: 2014	US\$ 2 098 404	US\$ 289 800		US\$ 15 903 384	US\$ 122 941	US\$ 18 414 529

Proportion of ever-married or partnered women aged 15–49 years who experienced

physical or sexual violence from a male

intimate partner in the past 12 months

2017

27.9

Parental consent for adolescents to access HIV Yes, for adolescents younger than

Spousal consent for married women to access No

sexual and reproductive health services

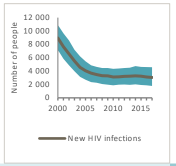
Mandatory HIV testing for marriage, work or

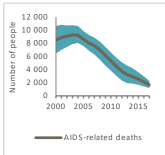
residence permits or for certain groups

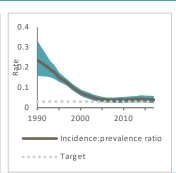
16 years

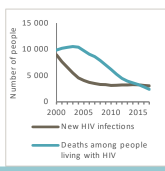
No

testing









Change in new
HIV infections = -2
since 2010

Change in AIDS related deaths since 2010

-69%

Incidence: prevalence ratio

0.04

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence			10.2%		
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis
cases among people living with HIV (2016)

Proportion of people living with HIV newly

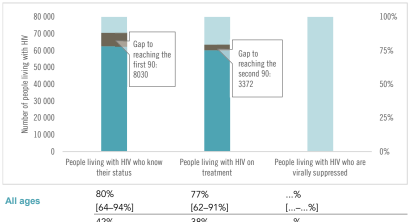
enrolled in HIV care with active tuberculosis (2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



All ages	80%	77%	%
	[64–94%]	[62–91%]	[%]
Children (0-14)	42%	38%	%
	[28–53%]	[26–48%]	[%]
Women (15+)	90%	88%	%
	[72->95%]	[70->95%]	[%]
Men (15+)	75%	71%	%
	[61–91%]	[58–87%]	[%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

Women

 Men

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

Men

Women aged 15–49 years who have their demand for family planning satisfied by

demand for family planning satisfied by 40.3% modern methods (2017)

Men aged 15–49 years who are circumcised applicable

Male circumcisions performed according to national standards

People who received PrEP at least once during the reporting period (2017)

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	51%	85%
accessing antiretroviral medicines	[35–63%]	[61->95%]
Early infant diagnosis	10%	20%
Larry Illiant diagnosis	[8-15%]	[16-28%]

Harm reduction

— Women

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
Safe injection rooms available (2016)	No

CABO VERDE

	2005	2010	2017
New HIV infections			
	<200	<200	<200
New HIV infections (all ages)	[<200-<500]	[<100-<200]	[<100-<500]
January (O. 44)	<100	<100	<100
New HIV infections (0–14)	[<100-<100]	[<100-<100]	[<100-<100]
New HIV infections (women, 15+)	<100	<100	<100
iew filv illiections (women, 15+)	[<100- <200]	[<100-<100]	[<100-<200]
New HIV infections (men, 15+)	<100	<100	<100
new niv injections (men, 15+)	[<100-<100]	[<100-<100]	[<100-<100]
HIV incidence per 1000 population	0.38 [0.29–0.47]	0.23 [0.17–0.32]	0.24 [0.15–0.4]
AIDS-related deaths			
AIDS-related deaths (all ages)	<200	<200	<100
abo-related deaths (all ages)	[<200-<500]	[<100- <200]	[<100-<100]
AIDS-related deaths (0–14)	<100	<100	<100
1150-1 clated deaths (0-14)	[<100-<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (women, 15+)	<100	<100	<100
abo-related deaths (women, 151)	[<100- <200]	[<100-<100]	[<100-<100]
AIDS-related deaths (men, 15+)	<100	<100	<100
tibo-related deaths (men, 15+)	[<100-<100]	[<100-<100]	[<100-<100]
People living with HIV			
People living with HIV (all ages)	2400	2300	2400
ople living with HIV (all ages)	[1800–2800]	[1900–2700]	[2000–2900]
People living with HIV (0–14)	<200	<200	<100
oopio iiiiig iiiiiiiii (o i i)	[<100– <200]	[<100- <200]	[<100-<200]
People living with HIV (women, 15+)	1300	1300	1400
copie and grant (according to)	[1000–1600]	[1100–1500]	[1200–1700]
People living with HIV (men, 15+)	900	880	950
	[700–1100]	[720–1000]	[800–1100]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION
		31.311111	
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmis		Percentage of women	and men aged 15–49
·		years who report discr	
Criminalization of sex work among conser adults	nting 	towards people living v	with HIV
Criminalization of same-sex sexual acts		Percentage of people I health services because	iving with HIV denied se of their HIV status in
		the last 12 months	
Orug use or possession for personal use i	is an		
offence		Percentage of people I	
Criminalization of transgender people		reported a health-care about their HIV status	professional told others without their consent
Annimalization of transgenuer people	***		
_aws or policies restricting the entry, stay	and	VIOLENCE	

VIOLENCE

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

EXPENDITURES

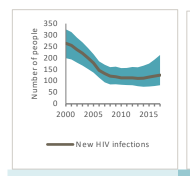
Parental consent for adolescents to access HIV

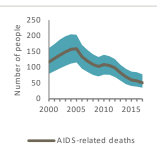
Spousal consent for married women to access

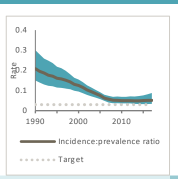
sexual and reproductive health services Mandatory HIV testing for marriage, work or residence permits or for certain groups

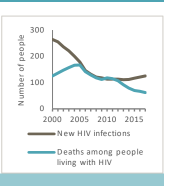
		Fin	ancing sources			
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
Last available report: 2014	US\$ 93 000	US\$ 2 343 480	US\$ 28 723	US\$ 1 076 920	US\$ 269 531	US\$ 3 811 654

testing









Change in new HIV infections 11% since 2010

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

-53%

0.05

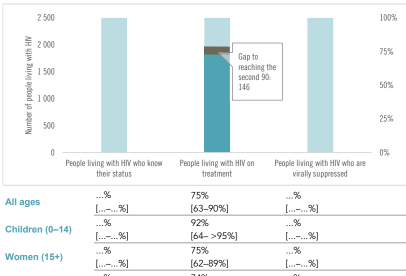
KEY POPULATIONS

RETTOTOE THOTAS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	1 445	694			
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	73.8%	57.5%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	60 [38–87]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allegee	%	75%	%	
All ages	[%]	[63–90%]	[%]	
Children (0, 44)	%	92%	%	
Children (0-14)	[%]	[64->95%]	[%]	
186 (4 = 1)	%	75%	%	
Women (15+)	[%]	[62–89%]	[%]	
Men (15+)	%	74%	%	
Well (15+)	[%]	[62–89%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	55%	>95%
accessing antiretroviral medicines	[37–71%]	[>95->95%]
Early infant diagnosis	>95%	93%
Early Illiant diagnosis	[87->95%]	[74->95%]

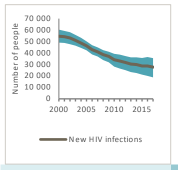
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	•••
— Safe injection rooms available (2016)	

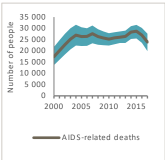
CAMEROON

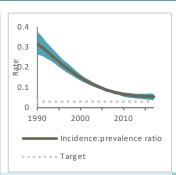
New HIV infections (all ages)		2005	2010	2017		
A	New HIV infections					
22 000-30 000 22 000-30 000 19 000-36 000 19 0		46 000	34 000	28 000		
Second	New HIV infections (all ages)				וו	
		-		=	-,	
	lew HIV infections (0–14)					
		:				
13 000	lew HIV infections (women, 15+)	[21 000–26 000]			0]	
12 000-16 000 8000-12 000 5700-11 000		- -				
	New HIV infections (men 15+)					
NDS-related deaths (all ages) 26 000 25 000 24 000 20 000-28 000] 20 000-28 000						
AUS-related deaths (all ages)		2.00 [2.01–3.11]	1.04 [1.31–2.13]	1.24 [0.65–1.56	0]	
105-related deaths (all ages)		04.000	05.000	04.000		
122 000-28 000 122 000-28 000 23 000-28 000 23 000-28 000 23 000-28 000 23 000-28 000 23 000-28 000 23 000-28 000 23 000-28 000 23 000-28 000 23 000-28 000 23 000-38 000 23	AIDS-related deaths (all ages)				01	
	, , ,	-		=	IJ	
1/29/00-49/00 3/3/00-24/00 1/20/00-49/00 1/20/00 1/20	IDS-related deaths (0–14)					
IDS-related deaths (women, 15+) [10 000–15 000] [11 000–15 000] [9500–14 000] [9500–14 000] IDS-related deaths (men, 15+) 7600 6600 9000 [7700–10 000] [9500–8100] [7700–10 000] [9500–8100] [7700–10 000] [9500–8100] [9500–8100] [9500–8100] [9500–8100] [9500–8100] [9500–8100] [9500–8100] [9500–8100] [9500–8100] [9500–910 000] [9500–910 000] [9500–910 000] [9500–910 000] [9500–910 000] [950000–910 000] [950000–910 000] [950000–910 000] [950000–910 000] [950000–910 000] [950000–910 000] [950000–910 000] [950000–910 000] [950000–910 000] [950000–910 000] [95000000] [950000000] [950000000] [950000000] [950000000] [950000000] [950000000] [950000000] [950000000] [950000000] [9500000000] [9500000000] [950000000] [950000000] [950000000] [95000000000] [9500000000] [9500000000] [9500000000] [9500000000] [9500000000] [95000000000] [95000000000000000000000000000000000000		<u> </u>	= =	-		
AUDS-related deaths (men, 15+) 7600 (6100-9800) (7700-10 000) (8000-8100) (800	AIDS-related deaths (women 15+)					
People living with HIV (all ages) 480 000	Succe double (wollien, 10.)	[10 000–15 000]	[11 000–15 000]	[9500–14 000]		
People living with HIV (all ages) 480 000 520 000 520 000 510 000 520 000 510 000 520 000 510 000 520 000 510 000 520 000 520 000 520 000 510 000 520	VIDS related deaths (man 451)	7600	6600	9000		
People living with HIV (all ages) [440 000-510 000] [440 000-510 000] [440 000-500 000] [440 000-500 000] [440 000-500 000] [440 000-500 000] [440 000-500 000] [440 000-500 000] [440 000-500 000] [440 000-500 000] [440 000-500 000] [440 000-500 000] [450 000-40 000] [450 000-40 000] [450 000-40 000] [450 000-40 000] [450 000-40 000] [450 000-340 000]	AIDS-related deaths (men, 15+)	[6100–9800]	[5600–8100] [7700–10 000]			
eople living with HIV (all ages) [440 000-510 000] [450 000-570 000] [430 000-600 000] ab 000 ab	eople living with HIV					
reple living with HIV (0-14) 36 000 30 000 40 000] 30 000-40 000] 30 000-40 000] 30 000-40 000] 30 000-40 000] 30 000-40 000] 30 000-40 000] 30 000-40 000] 30 000-40 000] 30 000-30 000] 310 000 310	Sec. 1. P. Sec. 20. 1107 (ell. co. c.)	480 000	520 000	510 000		
people living with HIV (0–14) [30 000–40 000] [280 000] [280 000] [29 000–47 000] [35 000–49 000] [29 000–47 000] [30 0000 [310 000 [260 000–360 000] [270 000–340 000] [280 0000 [29 000–360 000] [29 000–360 000] [29 000–360 000] [20 000–360 000] [20 000–360 000] [30 0000 [30 00	reopie living with HIV (all ages)	[440 000–510 000]	[460 000–570 000]	[430 000–600 (000]	
eople living with HIV (women, 15+) 280 000 300 000 310 000 310 000 310 000 310 000 310 000 310 000 310 000 310 000 310 000 310 000 310 000 160 000 [140 000–180 000] [150 000–190 000] AWS AND POLICIES STIGMA AND DISCRIMINATION Aws criminalizing the transmission of, non-isclosure of or exposure to HIV transmission Firminalization of sex work among consenting is criminalized Firminalization of same-sex sexual acts For sex sexual acts Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV 43.9* Percentage of people living with HIV denied health services because of their HIV status in the last 12 months 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 physical or sexual violence from a male integer partner in the past 12 months		36 000	43 000	40 000		
People living with HIV (men, 15+) [260 000-300 000] [270 000-340 000] [260 000-360 000] [160 000 [170 000 160 000] [130 000-190 00	People living with HIV (0–14)	[30 000–40 000]	[35 000–49 000]	[29 000–47 00	0]	
People living with HIV (men, 15+) [260 000-300 000] [160 000 [170 000 [150 000-190 000] [150 000-190 000] [150 000-190 000] [150 000-190 000] [150 000-190 000] [150 000-190 000] [260 000-360 000] [160 000 [150 000-190 000] [130 000-190 000] [130 000-190 000] [130 000-190 000] [260 000-360 000] [160 000 [150 000-190 000] [150 000-19		-		=	•	
AWS AND POLICIES aws criminalizing the transmission of, non- isclosure of or exposure to HIV transmission criminalization of sex work among consenting dults Selling and buying sexual services is criminalized Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV denied health services because of their HIV status in the last 12 months Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent Proportion of ever-married or partnered women aged 15–49 years who report discriminatory attitudes towards 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 physical or sexual violence from amale into not access No.	eople living with HIV (women, 15+)				0001	
AWS AND POLICIES Laws criminalizing the transmission of, non-lisclosure of or exposure to HIV transmission Criminalization of sex work among consenting is criminalized Criminalization of same-sex sexual acts Criminalization of same-sex sexual acts Possession of drugs for personal use is an offence Criminalization of transgender people Criminalization of transgender people Neither criminalized nor prosecuted No Criminalization of transgender people No No Criminalization of transgender people No No Criminalization of same-sex sexual acts No No VIOLENCE Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male interest people in the past 12 months. 2004		-	170 000 160 000		555]	
AWS AND POLICIES aws criminalizing the transmission of, non-lisciclosure of or exposure to HIV transmission Criminalization of sex work among consenting sexual services is criminalized Criminalization of same-sex sexual acts Criminalization of same-sex sexual acts Criminalization of same-sex sexual acts Criminalization of transgender people Criminalization of transgender people Neither criminalized nor prosecuted No VIOLENCE Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV denied health services because of their HIV status in the last 12 months 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 physical or sexual violence from a male integrated in the next 12 months 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 physical or sexual violence from a male integrated in the next 12 months Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent VIOLENCE	People living with HIV (men. 15+)				2001	
Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV denied health services because of their HIV status in the last 12 months Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent 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 physical or sexual violence from a market 12 months 2006 Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV denied health services because of their HIV status in the last 12 months 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 physical or sexual violence from a missing in the nast 12 months 2014	'	[140 000-100 000]	[130 000-170 000]	[130 000-170	500]	
Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV denied health services because of their HIV status in the last 12 months Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent 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 physical or sexual violence from a market 12 months 2006 Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV denied health services because of their HIV status in the last 12 months 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 physical or sexual violence from a missing in the nast 12 months 2014	AWS AND POLICIES		STIGMA AND DI	SCRIMINIATIO	NI	
Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV Percentage of people living with HIV denied health services because of their HIV status in the last 12 months Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent 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 report discriminatory attitudes towards 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 physical or sexual violence from a male integer part in the past 12 months 2014	LAVV3 AND I OLICIES		3 HOIMA AND DI	3CKIIVIIINATIO	IN	
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the last 12 months Possession for personal use is an offence Possession of drugs for personal use is specified as a criminal offence Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months 2004			Percentage of people livir	ng with HIV denied		
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent VIOLENCE 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 physical or sexual violence from a male intimate partner in the past 12 months.	Criminalization of same-sex sexual acts			of their HIV status in		
use is specified as a criminal offence Neither criminalized nor prosecuted Neither criminalized nor prosecuted No No VIOLENCE Proportion of ever-married or partnered women to access No Spousal consent for married women to access No use is specified as a criminal offence Neither criminalized nor prosecuted No VIOLENCE Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months.			the last 12 months			
use is specified as a criminal offence Neither criminalized nor prosecuted Neither criminalized nor prosecuted No No VIOLENCE Proportion of ever-married or partnered women to access HIV Yes, for adolescents younger than 14 years 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 physical or sexual violence from a male intimate partner in the past 12 months.		Possession of drugs for personal				
Offence Offence Offence Offence Neither criminalized nor prosecuted No Neither criminalized nor prosecuted No No VIOLENCE Proportion of ever-married or partnered women to access No No No No No No No No No No			B f f l. f. f			
Criminalization of transgender people Neither criminalized nor prosecuted No No No VIOLENCE Proportion of ever-married or partnered women to access HIV Yes, for adolescents younger than 14 years Spousal consent for married women to access No	ffence	'	9	•		
Assistance of transgender people prosecuted No VIOLENCE Parental consent for adolescents to access HIV Yes, for adolescents younger than esting 14 years Population of transgender people living with HIV Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months.						
Parental consent for adolescents to access HIV Yes, for adolescents younger than esting Population of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months.	Criminalization of transgender people		about their file status with	nout their consent		
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months. 2004		prosecutea				
Proportion of ever-married or partnered women to access No. Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months.	aws or policies restricting the entry, stay and	NI	VIOLENCE			
pousal consent for married women to access No. Proportion of ever-infarried or partnered 2004 women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months 26.1	esidence of people living with HIV	INO	VIOLLINCE			
esting 14 years women aged 15–49 years who experienced physical or sexual violence from a male spousal consent for married women to access No.	Assertal assessed for odelar-asset for any 1999	Von for adalassants				
pousal consent for married women to access No. pousal consent for married women to access No. physical or sexual violence from a male intimate partner in the past 12 months. 26.1			Proportion of ever-married or partnered 20		2004	
pousal consent for married women to access	esung	14 years				
INO Intimate partner in the past 17 months 76 l	spousal consent for married women to access					
•		No	intimate partner in the past 12 months 26.1		26.1	
landatory HIV testing for marriage, work or No *Female respondents only	andatory HIV testing for marriage, work or	No	*Eomalo rospandantali			

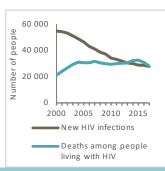
EXPEN	

	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
Last available report: 2013	US\$ 13 745 789	US\$ 14 805 716	US\$ 12 252 577	US\$ 14 302 281	US\$ 17 442 940	US\$ 72 549 303









Change in new -19% HIV infections since 2010

related deaths since 2010

Incidence: prevalence ratio

0.05

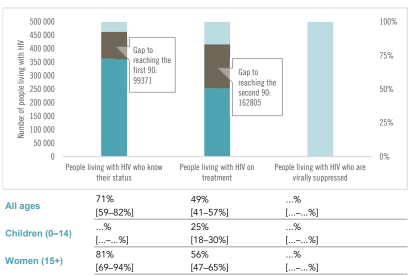
KEY POPULATIONS

KETT OF OE THOTAS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	21 124	10 741			27 782
HIV prevalence	24.3%				3.96%
Know their HIV status		67.3%			
Antiretroviral therapy coverage					
Condom use	96%	77.9%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination		13.5%			

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	16 000 [10 000 –24 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed
Allegee	71%	49%	%
All ages	[59–82%]	[41–57%]	[%]
Children (0-14)	%	25%	%
Ciliureii (0–14)	[%]	[18–30%]	[–%]
Women (15+)	81%	56%	%
Women (15+)	[69–94%]	[47–65%]	[–%]
Men (15+)	62%	43%	%
Men (15+)	[51–74%]	[35–51%]	[%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Women	32%
— Men	41.2%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	21%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	42%	77%
accessing antiretroviral medicines	[31–51%]	[60–93%]
Early infant diagnosis	20%	51%
Larry Illiant diagnosis	[16_26%]	[42_66%]

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

CENTRAL AFRICAN REPUBLIC

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	8700 [7600–11 000]	9500 [8000–11 000]	7700 [5900–10 000]
New HIV intections (0=14)	2300 [1700–3000]	1600 [1200–2100]	1100 [780–1400]
New HIV infections (women, 15+)	3700 [3000–4500]	4500 [3700–5500]	3800 [2900–5000]
lew HIV infections (men 15+)	2700 [2200–3400]	3300 [2700–4200]	2800 [2100–3900]
IIV incidence per 1000 population	2.25 [1.94–2.72]	2.24 [1.87–2.73]	1.71 [1.3–2.31]
IDS-related deaths			
AIDS-related deaths (all ages)	15 000 [12 000–17 000]	9200 [7800–11 000]	5200 [4200–6600]
AIDS-related deaths (0–14)	1900 [1400–2300]	1300 [910–1600]	700 [<500–940]
AIDS-related deaths (women, 15+)	7100 [5900–8200]	4500 [3800–5300]	2200 [1700–2800]
AIDS-related deaths (men. 15+)	5600 [4800–6700]	3400 [2900–4100]	2300 [1900–3000]
People living with HIV			
People living with HIV (all ages)	160 000 [130 000–190 000]	130 000 [110 000–160 000]	110 000 [96 000–130 000]
People living with HIV (0-14)	15 000 [12 000–18 000]	13 000 [9900–16 000]	8900 [6700–11 000]
People living with HIV (women, 15+)	82 000 [70 000–99 000]	69 000 [58 000–82 000]	61 000 [52 000–72 000]
People living with HIV (men. 15+)	60 000 [50 000–72 000]	50 000 [41 000–59 000]	43 000 [35 000–52 000]
LAWS AND POLICIES		STIGMA AND DIS	CRIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and n	•
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized	towards people living with h	•
Criminalization of same-sex sexual acts	No specific legislation	Percentage of people living health services because of t the last 12 months	
Orug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people living reported a health-care profe	
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status witho	
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE	
Parental consent for adolescents to access HIN testing	Yes, for adolescents younger than 14 years	Proportion of ever-married of women aged 15–49 years w	
		U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·

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Spousal consent for married women to access No

Yes

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

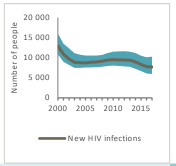
residence permits or for certain groups

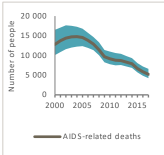
	Fin	ancing sources		
Domostic private	Domostic public	International: PEPFAR		Total
		international. FLFI AR		

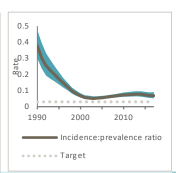
physical or sexual violence from a male

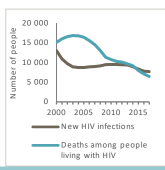
intimate partner in the past 12 months

Last available report: 2011 ... US\$ 1 892 102 ... US\$ 6 189 238 US\$ 764 633 US\$ 15 784 564









Change in new -19% HIV infections since 2010

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

-43%

0.07

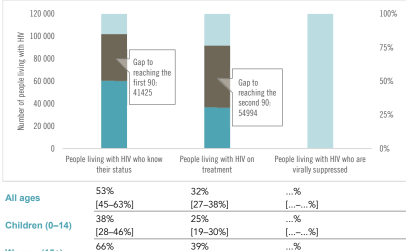
KEY POPULATIONS

RETTOTOL (HONS				
	Sex workers	Gay men and other men who have sex with men	Transgender people	Prisoners
Estimated size of population	3 899	832	 	
HIV prevalence	9.2%	6.1%	 	3.6%
Know their HIV status			 	
Antiretroviral therapy coverage			 	
Condom use	91.6%	48%	 	
Coverage of HIV prevention programmes			 	
Avoidance of health care because of stigma and discrimination			 	

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	6200 [3300 –9900]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	
Allogoo	53%	32%	%	
All ages	[45–63%]	[27–38%]	[%]	
Children (0. 4	38%	25%	%	
Children (0–1	[28–46%]	[19–30%]	[%]	
Momen (4E1)	66%	39%	%	
Women (15+)	[56–78%]	[34-46%]	[%]	
Man (451)	39%	24%	%	
Men (15+)	[32–47%]	[20–29%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	

Male circumcisions performed according to national standards	
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

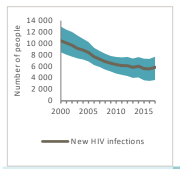
	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	34% [26–41%]	56% [44–69%]
Early infant diagnosis	1% [1–1%]	23% [19–29%]

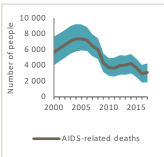
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
 Safe injection rooms available (2016) 	No

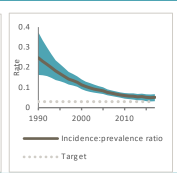
CHAD

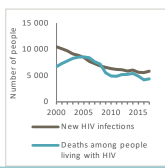
		2010	2017		
New HIV infections					
	8500	6300	5800		
lew HIV infections (all ages)	[6900–10 000]	[4800–7700]	[3600–7700]		
			-		
ew HIV infections (0-14)	2400	2000	1300		
	[1700–3100]	[1300–2500]	[780–1900]		
ew HIV infections (women, 15+)	3600	2600	2700		
	[2900–4400]	[1800–3200]	[1500–3600]		
lew HIV infections (men, 15+)	2400	1800	1800		
	[1900–3100]	[1200–2200]	[1100–2400]		
IV incidence per 1000 population	0.88 [0.72–1.07]	0.56 [0.42–0.67]	0.41 [0.26–0.54	.]	
IDS-related deaths					
	7400	3700	3100		
IDS-related deaths (all ages)	[5900–9200]	[2700–4900]	[1800–4300]		
	1600	1500	850		
IDS-related deaths (0-14)	[1100–1900]	[1100–1900]	[<500–1100]		
	3400	1200	1100		
IDS-related deaths (women, 15+)					
· · · · · · · · · · · · · · · · · · ·	[2700–4300]	[810–1700]	[600–1700]		
AIDS-related deaths (men, 15+)	2400	970	1100		
	[1900–3200]	[650–1300]	[650–1300] [670–1500]		
eople living with HIV					
eople living with HIV (all ages)	100 000	110 000	110 000		
copie living with thiv (all ages)	[82 000–120 000]	[86 000–130 000]	[94 000–140 00	00]	
eople living with HIV (0–14)	12 000	14 000	12 000	12 000	
eopie living with rife (0-14)	[8300–15 000]	[10 000–16 000]	[8700–15 000]		
Secreta Redeservable LIDA (secretary 451)	54 000	55 000	62 000		
People living with HIV (women, 15+)	[43 000-65 000]	[45 000–67 000]	[52 000-74 000)]	
	36 000	37 000	40 000		
People living with HIV (men, 15+)	[29 000–44 000]	[30 000–44 000]	[32 000–48 000)]	
LAWS AND POLICIES		STIGMA AND [DISCRIMINATION	V	
aws criminalizing the transmission of, nor	1-				
isclosure of or exposure to HIV transmissi		Percentage of women a	nd men aged 15-49	2004	201
·		years who report discri			
Criminalization of sex work among consent		towards people living w	rith HIV	62.8	44.4
dults				02.0	
		Percentage of people li	ving with HIV denied		
Criminalization of same-sex sexual acts		health services because	•		
		the last 12 months			
Orug use or possession for personal use is	an	Demonstrate of accorded to	oter an existing 1 HV7 code as		
ffence		Percentage of people li	orofessional told others		
		about their HIV status v			
Criminalization of transgender people		about their the status v	narout their consent		
aws or policies restricting the entry, stay a	and	VIOLENCE			
esidence of people living with HIV					
arental consent for adolescents to access	HIV				
		Proportion of ever-mar	· ·		201
estina		women aged 15–49 yea			
esting		physical or covual viola	nce from a male		
esting Spousal consent for married women to acc	ess				
	ess	intimate partner in the p			17.5

EXPENDITURES						
		Fin	ancing sources			
Last available report: 2013	US\$ 123 770	US\$ 4 622 591		US\$ 7 037 322	US\$ 2 509 164	US\$ 17 632 654









Change in new HIV infections since 2010

-8%

related deaths since 2010

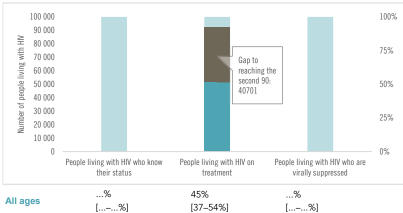
-16%

Incidence: prevalence ratio

0.05

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	1 171				
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					



HIV TESTING AND TREATMENT CASCADE

All ages	%	45% [37–54%]	% [–%]	
	[–%]	[37-34/6]	[/0]	
Children (0-14)	%	18%	%	
	[%]	[13–22%]	[%]	
Women (15+)	%	55%	%	
	[%]	[46–66%]	[%]	
Men (15+)	%	39%	%	
	[%]	[31-46%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	21% [15–26%]	68% [52–83%]
Early infant diagnosis	3% [3–4%]	5% [4–6%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2800 [1800 –4000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Women	11.2%
— Men	15.4%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2015)	
— Women	31.6%
— Men	39.7%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2015)	20.2%
Men aged 15–49 years who are circumcised (2015)	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
 Safe injection rooms available (2016) 	

CONGO

EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	6500 [5000–7500]	7200 [6000–8300]	7900 [6800–9100]		
New HIV infections (0–14)	1500 [1000–1900]	1600 [1100–2000]	1700 [1200–2200]		
New HIV infections (women, 15+)	3300 [2500–3900]	3800 [3200–4300]	4100 [3500–4800]		
New HIV infections (men, 15+)	1700 [1300–2100]	1900 [1600–2300]	2100 [1800–2600]		
HIV incidence per 1000 population	1.84 [1.42–2.13]	1.75 [1.45–2]	1.59 [1.36–1.84]		
AIDS-related deaths					
AIDS-related deaths (all ages)	6600 [5700–7400]	4600 [3700–5500]	4900 [3900–5800]		
AIDS-related deaths (0–14)	1100 [770–1400]	1000 [640–1400]	1200 [770–1500]		
AIDS-related deaths (women, 15+)	3400 [2900–3800]	2400 [2000–2800]	2300 [1800–2800]		
AIDS-related deaths (men, 15+)	2000 [1800–2300]	1100 [870–1400]	1400 [1200–1700]		
People living with HIV					
People living with HIV (all ages)	77 000 [64 000–90 000]	84 000 [68 000–98 000]	100 000 [85 000–110 000]		
People living with HIV (0–14)	8000 [5300–10 000]	8100 [5500–10 000]	9100 [6400–11 000]		
People living with HIV (women, 15+)	46 000 [38 000–54 000]	51 000 [41 000–59 000]	61 000 [52 000–70 000]		
People living with HIV (men, 15+)	23 000 [19 000–27 000]	26 000 [21 000–30 000]	30 000 [25 000–34 000]		
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION		
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission		Percentage of women a			
Criminalization of sex work among consenting adults		towards people living w	ith HIV 44.9		
Criminalization of same-sex sexual acts		Percentage of people living with HIV denied health services because of their HIV status in		2015	
		the last 12 months		6.0518732	
Drug use or possession for personal use is an offence		Percentage of people liv		2015	
Criminalization of transgender people		The second secon	reported a health-care professional told others about their HIV status without their consent		
Laws or policies restricting the entry, stay and residence of people living with HIV		VIOLENCE			

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

EXPENDITURES

Parental consent for adolescents to access HIV

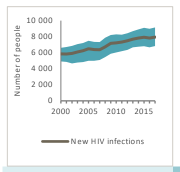
Spousal consent for married women to access

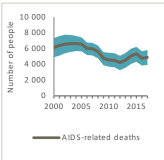
sexual and reproductive health services Mandatory HIV testing for marriage, work or residence permits or for certain groups

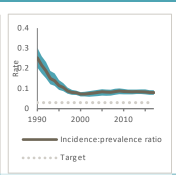
	Fin	ancing sources		
Domostic private	Domostic public	International: PEPFAR		Total
		international. FLFI AR		

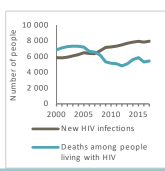
Last available report: 2010 US\$ 8 104 228 US\$ 6 354 280 US\$ 1 676 938 US\$ 16 472 586

testing









Change in new HIV infections = 10% since 2010

rela

change in AIDSrelated deaths = 7% since 2010 Incidence: prevalence ratio

0.08

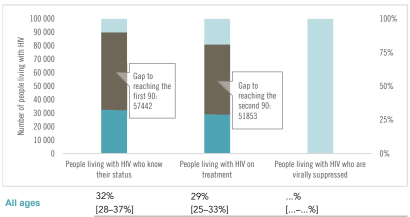
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	9 665	1 271	411		
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		52.3%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	5100 [2600 –8400]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



All ages	32%	29%	%
	[28–37%]	[25–33%]	[%]
Children (0-14)	19%	18%	%
	[14–24%]	[13–23%]	[%]
Women (15+)	32%	31%	%
	[27–37%]	[26–35%]	[%]
Men (15+)	37%	29%	%
	[31–42%]	[24–33%]	[–%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Women	26.7%
— Men	45.3%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2012)	38%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

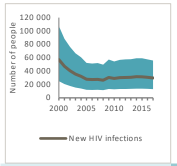
	2010	2017
Percentage of pregnant women living with HIV	11%	11%
accessing antiretroviral medicines	[8–14%]	[8–14%]
Early infant diagnosis	7%	3%
Early infant diagnosis	[5_10%]	[3_5%]

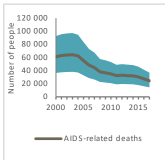
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

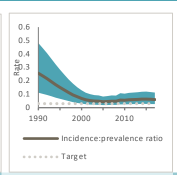
CÔTE D'IVOIRE

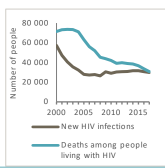
	2005	2010	2017	
	2009	2010	2017	
New HIV infections	00.000	00.000	20.000	
New HIV infections (all ages)	28 000	29 000	30 000	
	[12 000–52 000]	[13 000–54 000]	[13 000–56 000]	
New HIV infections (0–14)	9700	6800	3800	
•	[3700–19 000]	[2600–13 000]	[1500–7500]	
New HIV infections (women, 15+)	9200	11 000	13 000	
, , ,	[4000–17 000]	[4900–21 000]	[5800–25 000]	
New HIV infections (men, 15+)	8900	11 000	13 000	
(, 10)	[3900–17 000]	[4800–20 000]	[5600–24 000]	
HIV incidence per 1000 population	1.61 [0.69–3.04]	1.52 [0.65–2.86]	1.29 [0.55–2.43]	
AIDS-related deaths				
AIDS valeted deaths (all area)	55 000	35 000	24 000	
AIDS-related deaths (all ages)	[33 000–83 000]	[21 000–53 000]	[15 000–37 000]	
AIDS related deaths (0, 44)	7600	5500	3100	
AIDS-related deaths (0–14)	[4200–12 000]	[3000–8800]	[1700–4900]	
	24 000	15 000	8700	
AIDS-related deaths (women, 15+)	[14 000–37 000]	[8700–24 000]	[5000–14 000]	
	24 000	14 000	13 000	
AIDS-related deaths (men. 15+)	[15 000–35 000]	[8800–21 000]	[7700–18 000]	
People living with HIV				
	630 000	520 000	500 000	
People living with HIV (all ages)	[440 000–870 000]	[370 000–720 000]	[350 000–690 000]	
	57 000	50 000	38 000	
People living with HIV (0-14)	[35 000–80 000]	[31 000–70 000]	[24 000–54 000]	
	310 000	260 000	270 000	
People living with HIV (women, 15+)	[220 000–430 000]	[180 000–360 000]	[190 000–370 000]	
	260 000	210 000	190 000	
People living with HIV (men. 15+)	[170 000–370 000]	[140 000–300 000]	[130 000–270 000]	
LAVAGA AND BOLLOUES		CTICALA AND DIG	CODINADATION	
LAWS AND POLICIES		STIGMA AND DIS	SCRIMINATION	
aws criminalizing the transmission of, non-	V			
disclosure of or exposure to HIV transmission	Yes	Percentage of women and		
		years who report discrimin		
Criminalization of sex work among consenting	Other punitive regulation of sex	towards people living with	HIV 50	
adults	work			
		Percentage of people living	g with HIV denied	2016
Criminalization of same-sex sexual acts	No specific legislation	health services because of	their HIV status in	
		the last 12 months		2.4
Orug use or possession for personal use is an				
offence		Percentage of people living	g with HIV who	2010
		reported a health-care prof	fessional told others	
	Neither criminalized nor	about their HIV status with	out their consent	
Criminalization of transgender people	prosecuted			3.4
	<u>'</u>			
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE		
esidence of people living with file				
Parental consent for adolescents to access HIV	Yes, for adolescents younger than	Proportion of ever-married	or partnered	201:
esting	16 years	women aged 15–49 years v	-	2012
		physical or sexual violence		
		p,		22
	No	intimate partner in the pas	t 12 months	22
	No	intimate partner in the pas	t 12 months	22
Spousal consent for married women to access sexual and reproductive health services Mandatory HIV testing for marriage, work or	No	intimate partner in the pas	t 12 months	۷.

Last available report: 2013	US\$ 807 455	US\$ 13 736 337	US\$ 78 857 391	Fund US\$ 5 994 103	all others US\$ 4 460 230	US\$ 103 855 516
	Domestic private		ancing sources	International: Global	International:	Total
EXPENDITURES						









Change in new HIV infections since 2010

3%

related deaths since 2010

-30%

Incidence: prevalence ratio

0.06

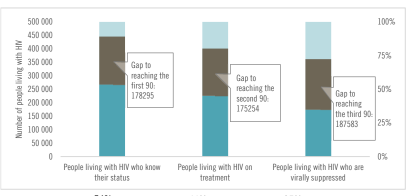
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	9 211	29 549	120		17 823
HIV prevalence	12.2%	12.33%	5.3%		1.2%
Know their HIV status		13.3%	22.8%		
Antiretroviral therapy coverage	24%	11.1%			96.8%
Condom use	93.8%	75.05%	50.4%		
Coverage of HIV prevention programmes	96.2%	18.4%		96.2%	
Avoidance of health care because of stigma and discrimination	23.3%	15.8%			

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	7900 [5000 –11 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4.9%
Cervical cancer screening of women living with HIV (survey data) (2012)	10%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



50 000 0 —				0%
	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0 /6
All ages	54% [38–75%]	46% [32–63%]	35% [25–49%]	
Children (0-14	%	27% [17–38%]	21% [13–29%]	
Women (15+)	66% [46–91%]	60% [42–82%]	46% [32–63%]	
Men (15+)	42% [28–60%]	29% [20–42%]	23% [15–32%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Estimated number of incident tuberculosis cases among people living with HIV (2016)	7900 [5000 –11 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4.9%
Cervical cancer screening of women living with HIV (survey data) (2012)	10%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2015)

— Women	24%
— Men	33%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2016)	
— Women	30.4%
— Men	41.8%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)	33.7%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	41% [26–60%]	70% [45– >95%]
Early infant diagnosis	22% [15–34%]	40% [27–62%]

Harm reduction

People who received PrEP at least once

during the reporting period (2017)

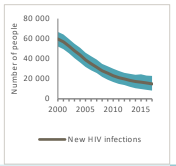
 Use of sterile injecting equipment at last injection (2016) 	0%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

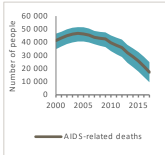
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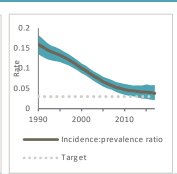
DEMOCRATIC REPUBLIC OF THE CONGO

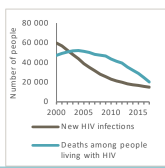
		2010	2017		
ew HIV infections					
	39 000	23 000	15 000		
ew HIV infections (all ages)	[32 000–46 000]	[17 000–30 000]	[8200–23 000]		
	13 000	9800	4800		
ew HIV infections (0-14)	[9800–16 000]	[6800–12 000]	[2500–7100]		
	19 000	9900	7600		
ew HIV infections (women, 15+)	[15 000–23 000]	[6600–13 000]	[3800–12 000]		
ew HIV infections (men, 15+)	6400 [5200–8400]	3400 [2300–4700]	2600 [1300–4200]		
	· · · · · · · · · · · · · · · · · · ·				
V incidence per 1000 population	0.66 [0.54–0.79]	0.33 [0.24–0.44]	0.17 [0.09–0.27	/]	
DS-related deaths					
DS-related deaths (all ages)	46 000	40 000	17 000		
	[41 000–51 000]	[33 000–45 000]	[9600–25 000]		
IDS-related deaths (0–14)	9600	8000	3400		
- V- /	[7300–11 000]	[5900–9600]	[2000–4800]		
IDS-related deaths (women, 15+)	26 000	23 000	11 000		
	[22 000–29 000]	[20 000–26 000]	[5400–15 000]		
IDS-related deaths (men, 15+)	11 000	8300	3400		
100-related deaths (mell, 10+)	[9600–13 000]	[6800–9700]	[2000–5000]		
eople living with HIV					
eople living with HIV (all ages)	580 000	490 000	390 000		
oopio iiviiig viiti viiv (aii agoo)	[480 000–650 000]	[380 000–580 000]	[310 000–470 (000]	
eople living with HIV (0-14)	72 000	70 000	51 000		
oopio ming manne (o m)	[57 000–81 000]	[54 000–80 000]	[35 000–63 000	0]	
eople living with HIV (women, 15+)	370 000	300 000	250 000		
oopic army marrier (nomen, 10-1)	[300 000–420 000]	[230 000–370 000]	[190 000–300 (000]	
eople living with HIV (men, 15+)	140 000	110 000	95 000		
copie iving marrier (mon, re-r)	[110 000–160 000]	[86 000–140 000]	[76 000–110 00	00]	
AVAIC AND DOLLOIF		CTICMA AND D	NCCDIMINIATION	N I	
AWS AND POLICIES		STIGMA AND D	JISCRIMINA HOI	N	
aws criminalizing the transmission of, non-				2007	
isclosure of or exposure to HIV transmission		Percentage of women a	•	2007	
vivolentian of any work among apparetia		years who report discrir	•		
riminalization of sex work among consenting dults		towards people living w	ith HIV	53.9	
uuits					
		Percentage of people liv			20
riminalization of same-sex sexual acts		health services because	of their HIV status in		,
		the last 12 months			6.
rug use or possession for personal use is ar	1				
fence		Percentage of people liv			20
		reported a health-care p			
riminalization of transgender people		about their HIV status w	ithout their consent		9.
<u> </u>					
aws or policies restricting the entry, stay and	I	VIOLENCE			
esidence of people living with HIV					
arental consent for adolescents to access H	V	Proportion of over more	ied or narthered	2007	20.
esting		Proportion of ever-marr women aged 15–49 year		2007	201
		physical or sexual viole			
pousal consent for married women to access	S	intimate partner in the p		59.3	36
exual and reproductive health services		partition in the p		· -	

EXPENDITURES					
		Fin	ancing sources		
Last available report: 2014	US\$ 97 139 495			 	US\$ 97 139 495









Change in new **HIV** infections 35% since 2010

related deaths since 2010

Incidence: prevalence ratio

-56%

0.04

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	55 905	30 764	3 451		
HIV prevalence		3.3%	5.9%	7.9%	1%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		77.4%	60%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)

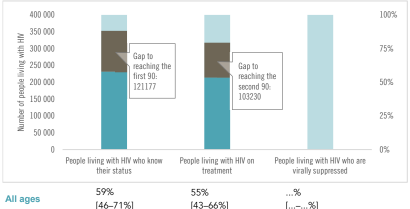
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
All ages	59%	55%	%	
	[46–71%]	[43–66%]	[%]	
Children (0-14)	%	34%	%	
	[–%]	[24–42%]	[%]	
Women (15+)	62%	55%	%	
women (15+)	[49–75%]	[43–66%]	[%]	
Men (15+)	%	64%	%	
	[%]	[51–75%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

	аррііс
Male circumcisions performed according to national standards	No applio
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	7%	59%
accessing antiretroviral medicines	[5–9%]	[44–74%]
Early infant diagnosis	3%	34%
Early Illiant diagnosis	[2_4%]	[27_76%]

HIV PREVENTION

— Women

— Men

Knowledge of HIV prevention among young people aged 15-24 years (2014)

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2014)	
— Women	22.6%
— Men	30.7%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	19.5%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	
Harm radication	

Harm reduction

Use of sterile injecting equipment at last injection (2015)	22%
 Needles and syringes distributed per person who injects (2015) 	0.7
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

18.6%

24.9%

EQUATORIAL GUINEA

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	2800	3700	4100
	[2300–3400]	[3000–4600]	[2800–6400]
New HIV infections (0–14)	<500	530	540
	[<500– <500]	[<500–650]	[<500–770]
New HIV infections (women, 15+)	1300	1600	1700
	[1100–1600]	[1300–2000]	[1200–2700]
New HIV infections (men, 15+)	1100	1600	1800
	[920–1400]	[1300–2000]	[1200–2900]
HIV incidence per 1000 population	3.85 [3.17–4.74]	4.14 [3.38–5.11]	3.45 [2.37–5.46]
AIDS-related deaths			
AIDS-related deaths (all ages)	1100	1500	1900
	[820–1500]	[1100–1900]	[1500–2500]
AIDS-related deaths (0–14)	<500	<500	<500
	[<200– <500]	[<500– <500]	[<500–<500]
AIDS-related deaths (women, 15+)	<500	650	<500
	[<500–660]	[<500–850]	[<500–590]
AIDS-related deaths (men, 15+)	<500	520	1200
	[<500–630]	[<500–700]	[950–1500]
People living with HIV			
People living with HIV (all ages)	21 000	34 000	53 000
	[17 000–26 000]	[29 000–39 000]	[44 000–68 000]
People living with HIV (0–14)	1500	2300	3400
	[1100–1900]	[1800–2800]	[2400–4100]
People living with HIV (women, 15+)	10 000	16 000	26 000
	[8500–13 000]	[14 000–19 000]	[22 000–32 000]
People living with HIV (men, 15+)	9300	15 000	24 000
	[7600–11 000]	[13 000–18 000]	[20 000–32 000]
LAWS AND POLICIES		STIGMA AND DISCR	RIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and men	
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized	years who report discriminator towards people living with HIV	y attitudes
Criminalization of same-sex sexual acts	No specific legislation	Percentage of people living with health services because of their the last 12 months	
Drug use or possession for personal use is ar offence	Drug use or consumption is a specific offence in law	Percentage of people living with	

VIOLENCE

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

reported a health-care professional told others about their HIV status without their consent

EXPENDITURES

Criminalization of transgender people

residence of people living with HIV

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Laws or policies restricting the entry, stay and

Spousal consent for married women to access No

Domes	stic private Domestic pu	ıblic International: PEP	PFAR International: Glob Fund	al International: all others	Total		
Financing sources							

Neither criminalized nor

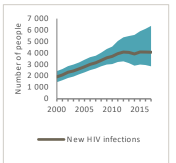
prosecuted

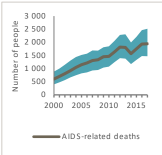
16 years

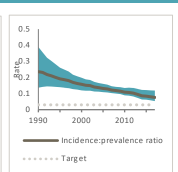
Nο

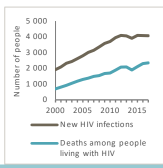
Parental consent for adolescents to access HIV Yes, for adolescents younger than

testing









Change in new HIV infections since 2010 = 10%

Change in AIDSrelated deaths : since 2010

33%

Incidence:
prevalence =

0.08

KEY POPULATIONS

RETTOTOD THORIS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	5 791				
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis 1100 cases among people living with HIV (2016) [930–1300]

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)

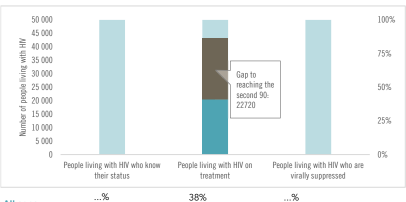
Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and

hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed	
All ages	%	38%	%	
	[%]	[32–49%]	[%]	
Children (0-14)	%	17%	%	
	[%]	[12–21%]	[%]	
Women (15+)	%	59%	%	
	[%]	[50–74%]	[%]	
Men (15+)	%	20%	%	
	[%]	[16–27%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

Women

 Men

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

— Women

Women aged 15–49 years who have their demand for family planning satisfied by

Men aged 15–49 years who are circumcised applicable

Male circumcisions performed according to national standards

Not applicable

People who received PrEP at least once

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	17%	64%
accessing antiretroviral medicines	[13–20%]	[49-82%]
Early infant diagnosis	%	%
Larry illiant diagnosis	[%]	[%]

Harm reduction

during the reporting period (2017)

— Men

modern methods

Use of sterile injecting equipment at last injection
 Needles and syringes distributed per person who injects
 Coverage of opioid substitution therapy
 Naloxone available (2016)
 No

GABON

EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	3100 [2800–3500]	3200 [2800–3700]	3100 [2600–3700]	
New HIV infections (0–14)	<500 [<500–580]	<500 [<500–620]	<500 [<500–570]	
New HIV infections (women, 15+)	1900 [1600–2100]	1900 [1700–2200]	1900 [1500–2200]	
New HIV infections (men, 15+)	740 [640–890]	810 [680–970]	800 [660–1000]	
HIV incidence per 1000 population	2.29 [2.04–2.59]	2.06 [1.81–2.36]	1.6 [1.35–1.9]	
AIDS-related deaths				
AIDS-related deaths (all ages)	1500 [1200–1800]	1600 [1300–1900]	1300 [960–1700]	
AIDS-related deaths (0–14)	<500 [<500–<500]	<500 [<500– <500]	<200 [<200-<500]	
AIDS-related deaths (women, 15+)	850 [650–1100]	970 [770–1200]	690 [510–930]	
AIDS-related deaths (men, 15+)	<500 [<500– <500]	<500 [<200– <500]	<500 [<500–520]	
People living with HIV				
People living with HIV (all ages)	32 000 [28 000–36 000]	42 000 [37 000–48 000]	56 000 [49 000–65 000]	
People living with HIV (0–14)	1800 [1500–2100]	2300 [1800–2700]	2900 [2100–3500]	
People living with HIV (women, 15+)	21 000 [19 000–24 000]	28 000 [24 000–32 000]	37 000 [33 000–43 000]	
People living with HIV (men, 15+)	8600 [7500–10 000]	12 000 [11 000–14 000]	16 000 [14 000–18 000]	
LAWS AND POLICIES		STIGMA AND DI	ISCRIMINATION	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and years who report discrim		2012
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	towards people living with	h HIV	25.3
Criminalization of same-sex sexual acts	No penalty specified	Percentage of people living health services because of the last 12 months		2013 13.715711
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people livit		
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status wit		
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE		
Parental consent for adolescents to access Hi testing	V Yes, for adolescents younger than 14 years	Proportion of ever-marrie women aged 15–49 years	who experienced	2012
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence intimate partner in the pa		31.5

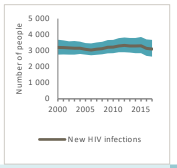
EXPENDITURES					
		Fin	ancing sources		
Last available report: 2014	US\$ 1 190 251	US\$ 4 808 085		 US\$ 454 441	US\$ 6 452 777

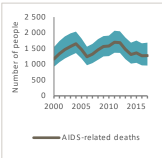
sexual and reproductive health services

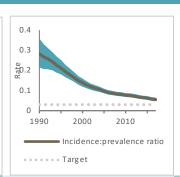
Mandatory HIV testing for marriage, work or

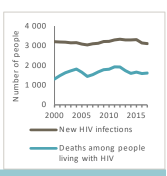
residence permits or for certain groups

Yes









Change in new -4% HIV infections since 2010

related deaths since 2010

Incidence: prevalence ratio

0.06

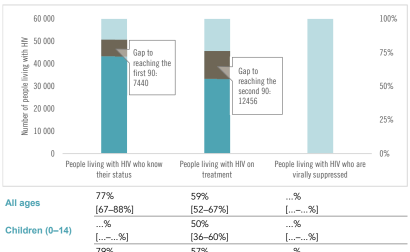
KEV	PCAPI	IONS
		10113

KETTOTOD (HONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	368				
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2000 [1400 –2800]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	5.6%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allegee	77%	59%	%	
All ages	[67–88%]	[52–67%]	[%]	
Children (0. 4	%	50%	%	
Children (0-14)	[%]	[36-60%]	[%]	
Mamon (4F1)	79%	57%	%	
Women (15+)	[71–91%]	[51–65%]	[%]	
Man (451)	76%	65%	%	
Men (15+)	[66–85%]	[57–73%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by	44%

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	29%	64%
accessing antiretroviral medicines	[21–34%]	[50–74%]
Forty infant diagnosis	6%	4%
Early infant diagnosis	[5_8%]	[3_5%]

Harm reduction

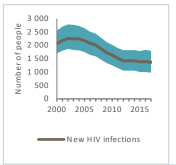
modern methods (2012)

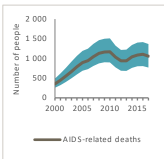
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
 Safe injection rooms available (2016) 	No

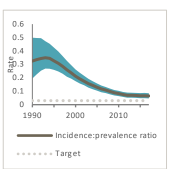
GAMBIA

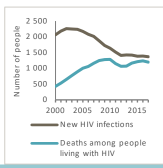
		2010	2017		
New HIV infections					
	2200	1600	1400		
lew HIV infections (all ages)	[1800–2600]	[1300–2000]	[980–1800]		
	<500	<500	<500		
New HIV infections (0-14)	[<500-<500]	[<200-<500]	[<200-<500]		
	1000	770	640		
New HIV infections (women, 15+)	[810–1300]	[590–950]	[<500-840]		
	840	630	520		
New HIV infections (men, 15+)	[650–1000]	[<500–800]	[<500-710]		
HIV incidence per 1000 population	1.57 [1.26–1.92]	1.01 [0.77–1.26]	0.68 [0.48–0.9]		
IDS-related deaths					
ibo-related deatris	900	1200	1100		
IDS-related deaths (all ages)	[690–1200]	[900–1500]	[770–1400]		
	<200	<200	<200		
IDS-related deaths (0-14)	[<200-<500]	[<200–<200]	[<100-<200]		
	[<200=<500] <500	[<200= <200] 540	[<100=<200] <500		
IDS-related deaths (women, 15+)					
	[<500-<500]	[<500–690]	[<500–540]		
AIDS-related deaths (men, 15+)	<500	<500	520		
	[<500-<500]	[<500–640]	[<500–660]		
eople living with HIV					
People living with HIV (all ages)	17 000	20 000	21 000		
reopie living with rily (all ages)	[14 000–20 000]	[16 000–23 000]	[17 000–25 000]		
People living with HIV (0-14)	970	1400	1700		
	[800–1200]	[1100–1600]	[1300–2000]		
eople living with HIV (women, 15+)	8800	10 000	11 000		
eople living with rife (women, 15+)	[7300–11 000]	[8400–12 000]	[9200–14 000]		
Deeple living with HIV (man. 451)	7000	8000	7900		
eople living with HIV (men, 15+)	[5800–8600]	[6400–9700]	[6200–9600]		
AWS AND POLICIES		STIGMA AND I	DISCRIMINATION		
aws criminalizing the transmission of, no	on-			004	
isclosure of or exposure to HIV transmis	sion	Percentage of women	and men aged 15–49	201	
		years who report discr			
Criminalization of sex work among conse	nting	towards people living v	vith HIV	51	
dults					
		Percentage of people li	ving with HIV denied		
Criminalization of same-sex sexual acts		health services becaus	e of their HIV status in		
		the last 12 months	the last 12 months		
orug use or possession for personal use	s an	Percentage of people li	ving with HIV who		
ffence			professional told others		
		about their HIV status			
Criminalization of transgender people					
and a second sec	and				
aws or policies restricting the entry, stay	and	VIOLENCE			
esidence of people living with HIV					
arental consent for adolescents to acces		Proportion of ever-mar	ried or partnered	20	
esting		women aged 15–49 yea	The state of the s	20'	
		physical or sexual viole			
pousal consent for married women to ac	cess	intimate partner in the		7.3	
exual and reproductive health services					

EXPENDITURES						
Financing sources						
Last available report: 2014		US\$ 3 850 001				US\$ 3 850 001









Change in new -16% HIV infections since 2010

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

0.07

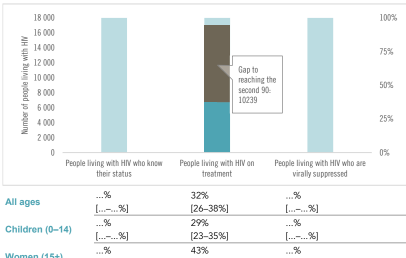
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	3 100	150			
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		45.5%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	650 [490–840]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allegee	%	32%	%	
All ages	[%]	[26–38%]	[%]	
Children (0-14)	%	29%	%	
	[%]	[23–35%]	[%]	
Women (15+)	%	43%	%	
	[%]	[35–52%]	[%]	
Men (15+)	%	18%	%	
	[%]	[14–21%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	0.4.704
demand for family planning satisfied by	26.7%

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	55%	65%
	[44–67%] %	[55–77%] 12%
Early infant diagnosis	[–%]	[10–14%]

Harm reduction

modern methods (2013)

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

GHANA

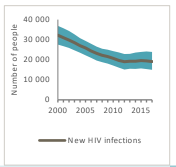
		2010	2017
New HIV infections			
New HIV infections (all ages)	26 000	21 000	19 000
	[22 000–29 000]	[17 000–24 000]	[15 000–24 000]
New HIV infections (0–14)	5900	4900	3400
	[4600–7100]	[3400–6400]	[2000–4700]
New HIV infections (women, 15+)	13 000	10 000	10 000
	[11 000–15 000]	[8500–12 000]	[7900–13 000]
New HIV infections (men, 15+)	7100	5300	5400
	[6000–8700]	[4300–6400]	[4100–7000]
HIV incidence per 1000 population	1.25 [1.07–1.42]	0.87 [0.72–1.03]	0.68 [0.54–0.86]
AIDS-related deaths			
AIDS-related deaths (all ages)	23 000	21 000	16 000
	[20 000–27 000]	[18 000–24 000]	[12 000–19 000]
AIDS-related deaths (0-14)	4100	3600	2900
	[3400–4700]	[2700–4500]	[1900–3700]
AIDS-related deaths (women, 15+)	10 000	10 000	6600
	[8300–12 000]	[8800–12 000]	[4800–8300]
AIDS-related deaths (men, 15+)	8900	6800	6200
	[7700–11 000]	[5900–8300]	[5000–7500]
People living with HIV			
People living with HIV (all ages)	310 000	310 000	310 000
	[270 000–360 000]	[260 000–360 000]	[260 000–370 000]
People living with HIV (0–14)	28 000	31 000	28 000
	[24 000–31 000]	[25 000–36 000]	[21 000–34 000]
People living with HIV (women, 15+)	170 000	180 000	190 000
	[150 000–200 000]	[150 000–210 000]	[160 000–220 000]
People living with HIV (men, 15+)	120 000	100 000	95 000
	[97 000–140 000]	[84 000–120 000]	[78 000–110 000]

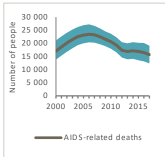
LAWS AND POLICIES	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Selling sexual services is criminalized
Criminalization of same-sex sexual acts	Yes, imprisonment (14 years - life)
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	Yes, for adolescents younger than 18 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

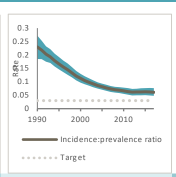
STIGMA AND DISCRIMINATION					
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2003	2014			
towards people living with HIV	69	67.7			
Percentage of people living with HIV denied health services because of their HIV status in		2014			
the last 12 months		1.4388489			
Percentage of people living with HIV who reported a health-care professional told others		2014			
about their HIV status without their consent		7.9			
VIOLENCE					

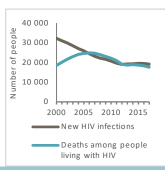
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

Domestic private Domestic public International: PEPFAR Fund all others Total
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Change in new HIV infections since 2010

-8%

Change in AIDS-related deaths since 2010

-24%

Incidence: prevalence ratio

0.06

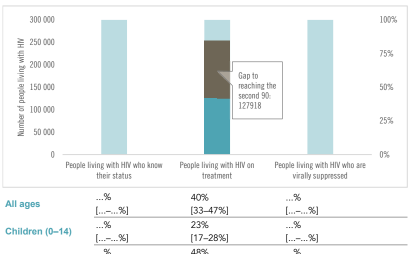
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		30 579			
HIV prevalence	6.9%				2.3%
Know their HIV status					
Antiretroviral therapy coverage					100%
Condom use	89.9%	60%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	10 000 [4700 –17 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



≥ 50 000				
0				0%
·	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	
Allana	%	40%	%	
All ages	[%]	[33–47%]	[%]	
Children (0. 4	%	23%	%	
Children (0-1	[%]	[17–28%]	[%]	
Momon (4E1)	%	48%	%	
Women (15+)	[%]	[41–57%]	[%]	
Man (15+)	%	30%	%	
Men (15+)	[%]	[24-35%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Women	19.9%
— Men	27.2%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2014)	
— Women	17.1%
— Men	39.1%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	41.2%
Men aged 15–49 years who are circumcised (2014)	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	
Harm reduction	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

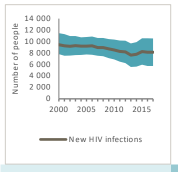
Percentage of pregnant women living with HIV accessing antiretroviral medicines	32% [23–39%]	66% [49–79%]
Early infant diagnosis	1% [1–1%]	30% [25–41%]

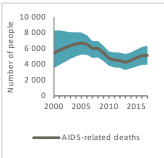
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

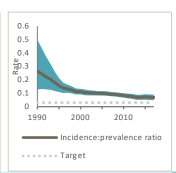
GUINEA

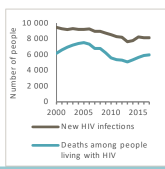
EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	9200 [7700–11 000]	8500 [6900–10 000]	8100 [5700–11 000]		
New HIV infections (0–14)	1800 [1400–2200]	1700 [1300–2100]	1500 [1000–2000]		
New HIV infections (women, 15+)	4300 [3500–5100]	3900 [3100–4800]	3800 [2600–5000]		
New HIV infections (men, 15+)	3100 [2500–3800]	2900 [2300–3700]	2800 [1900–3900]		
HIV incidence per 1000 population	0.97 [0.82–1.14]	0.81 [0.65–0.99]	0.66 [0.46–0.86]		
AIDS-related deaths					
AIDS-related deaths (all ages)	6700 [5200–8000]	4800 [3800–5600]	5100 [3900–6300]		
AIDS-related deaths (0–14)	1200 [940–1500]	1200 [860–1400]	720 [<500–1000]		
AIDS-related deaths (women, 15+)	3100 [2400–3800]	2100 [1600–2500]	2100 [1600–2700]		
AIDS-related deaths (men, 15+)	2400 [1800–2900]	1500 [1200–1900]	2300 [1800–2800]		
People living with HIV					
People living with HIV (all ages)	93 000 [78 000–110 000]	100 000 [87 000–120 000]	120 000 [97 000–140 000	0]	
People living with HIV (0–14)	8600 [6200–11 000]	9300 [7100–11 000]	10 000 [7700–12 000]		
People living with HIV (women, 15+)	50 000 [42 000–59 000]	55 000 [47 000–65 000]	66 000 [54 000–80 000]		
People living with HIV (men, 15+)	34 000 [29 000–41 000]	38 000 [32 000–45 000]	42 000 [34 000–52 000]		
LAWS AND POLICIES		STIGMA AND DISCR	RIMINATION	1	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and men		2005	2012
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized	years who report discriminatory towards people living with HIV	y attitudes	84.9	80.1
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	Percentage of people living with health services because of their the last 12 months			
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people living with			
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without t			
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE			
Parental consent for adolescents to access HIV testing	/ Yes, for adolescents younger than 18 years	Proportion of ever-married or p women aged 15–49 years who e	experienced		2012
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence fror intimate partner in the past 12 r			23.2
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No				

EXPENDITURES						
		Fina	ancing sources			
				International: Global Fund	International: all others	
Last available report: 2017	US\$ 23 596	US\$ 689 891		US\$ 7 640 110		US\$ 8 873 515









Change in new HIV infections since 2010

-5%

related deaths since 2010

Incidence: prevalence ratio

0.07

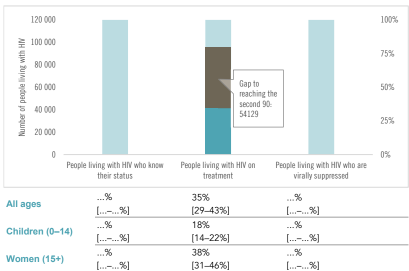
	IONS

	Sex workers	Gay men and other men who have sex with men		Transgender people	Prisoners
Estimated size of population	14 248	766	1 793		
HIV prevalence	10.7%	11.4%	5.5%		2.3%
Know their HIV status		93%	11%		
Antiretroviral therapy coverage					
Condom use	93.5%	65.5%	49.1%		
Coverage of HIV prevention programmes		17.1%			
Avoidance of health care because of stigma and discrimination	1.5%				

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	5400 [3400 –7800]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed
All ages	%	35%	%
All ages	[%]	[29–43%]	[%]
Children (0-14)	%	18%	%
Children (0-14)	[%]	[14–22%]	[–%]
Women (15+)	%	38%	%
	[%]	[31–46%]	[–%]
Men (15+)	37%	35%	%
	[29–45%]	[28–43%]	[%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2016)

— Women	15.2%	
— Men		
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)		
— Women		
— Men		
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2012)	24.6%	
Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		
Harm reduction		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

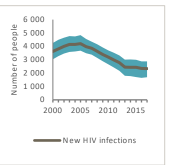
Percentage of pregnant women living with HIV accessing antiretroviral medicines	18% [14–22%]	38% [29–47%]
Early infant diagnosis	5% [4–6%]	11% [9–15%]

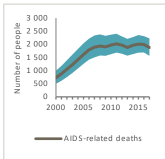
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

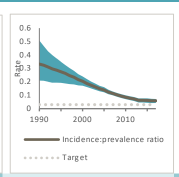
GUINEA-BISSAU

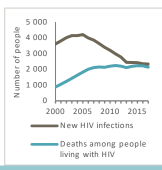
		2212			
	2005	2010	2017		
lew HIV infections					
lew HIV infections (all ages)	4200	3200	2300		
ew niv illections (all ages)	[3700-4800]	[2700–3700]	[1700–2900]		
low LIIV infactions (0, 44)	760	780	510		
lew HIV infections (0-14)	[560–930]	[550–950]	[<500–670]		
In the state of th	2000	1400	1100		
lew HIV infections (women, 15+)	[1700–2400]	[1100–1700]	[740–1300]		
	1400	1000	760		
ew HIV infections (men, 15+)	[1200–1800]	[800–1200]	[520–990]		
IIV incidence per 1000 population	3.17 [2.77–3.65]	2.16 [1.8–2.5]	1.31 [0.95–1.63]		
IDS-related deaths					
	1600	2000	1900		
IDS-related deaths (all ages)	[1300–2000]	[1600–2400]	[1600–2200]		
	<500	<500	<500		
IDS-related deaths (0-14)	[<500-<500]	[<500–570]	[<500-<500]		
	-	= = = = = = = = = = = = = = = = = = = =	-		
IDS-related deaths (women, 15+)	690	870	740		
	[500–920]	[680–1100]	[600–910]		
IDS-related deaths (men, 15+)	530	630	790		
, , , , , , , , , , , , , , , , , , , ,	[<500–750]	[<500–860]	[650–930]		
eople living with HIV					
eople living with HIV (all ages)	30 000	37 000	40 000		
oopio iiiiig iiiiii iii (aii agoo)	[26 000–34 000]	[33 000–41 000]	[32 000–45 000]		
eople living with HIV (0–14)	2700	3900	4200		
oopio irriig marriir (oʻra)	[2000–3400]	[2900–4700]	[2900–5000]		
eople living with HIV (women, 15+)	16 000	20 000	22 000		
eople living with this (women, 131)	[14 000–18 000]	[18 000–22 000]	[18 000–24 000]		
People living with HIV (men, 15+)	11 000	14 000	14 000		
eopie iiving with thiv (men, 10.)	[10 000–13 000]	[12 000–15 000]	[11 000–16 000]		
AWS AND POLICIES		STIGMA AND I	DISCRIMINATION		
AWS AND I OLICIES		3 I GIVIA AND I	DISCRIMINATION		
aws criminalizing the transmission of, non-				2006	201
isclosure of or exposure to HIV transmission	1	Percentage of women a	ind men aged 15–49		201
		years who report discri	•		
riminalization of sex work among consenting	g 	towards people living v	ith HIV	48*	63
dults					
uuito		Percentage of people li	•		
		Percentage of people li health services becaus	•		
			•		
riminalization of same-sex sexual acts		health services becaus	•		
riminalization of same-sex sexual acts	 1	health services becaus the last 12 months	e of their HIV status in		
riminalization of same-sex sexual acts	 1	health services becaus the last 12 months Percentage of people li	e of their HIV status in		
Priminalization of same-sex sexual acts Orug use or possession for personal use is al	1	health services becaus the last 12 months Percentage of people li	e of their HIV status in ving with HIV who professional told others		
riminalization of same-sex sexual acts rug use or possession for personal use is a	 n	health services becaus the last 12 months Percentage of people li reported a health-care	e of their HIV status in ving with HIV who professional told others		
riminalization of same-sex sexual acts rug use or possession for personal use is a ffence		Percentage of people li reported a health-care labout their HIV status v	e of their HIV status in ving with HIV who professional told others		
Friminalization of same-sex sexual acts Frug use or possession for personal use is all ffence Friminalization of transgender people aws or policies restricting the entry, stay and		health services becaus the last 12 months Percentage of people li reported a health-care	e of their HIV status in ving with HIV who professional told others		
riminalization of same-sex sexual acts rug use or possession for personal use is a ffence riminalization of transgender people aws or policies restricting the entry, stay and	 d	Percentage of people li reported a health-care labout their HIV status v	e of their HIV status in ving with HIV who professional told others		
riminalization of same-sex sexual acts rug use or possession for personal use is al ffence riminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV	 d 	Percentage of people li reported a health-care about their HIV status v	e of their HIV status in ving with HIV who professional told others vithout their consent		
riminalization of same-sex sexual acts rug use or possession for personal use is a ffence riminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV arental consent for adolescents to access H	 d 	health services becaus the last 12 months Percentage of people li reported a health-care about their HIV status v VIOLENCE Proportion of ever-man	e of their HIV status in ving with HIV who professional told others vithout their consent		
riminalization of same-sex sexual acts	 d 	Percentage of people li reported a health-care about their HIV status v	ving with HIV who professional told others without their consent		
riminalization of same-sex sexual acts rug use or possession for personal use is al ffence riminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV arental consent for adolescents to access H esting pousal consent for married women to acces		Percentage of people li reported a health-care about their HIV status v	ving with HIV who professional told others without their consent		
riminalization of same-sex sexual acts rug use or possession for personal use is an affence riminalization of transgender people aws or policies restricting the entry, stay and assidence of people living with HIV arental consent for adolescents to access Hesting		Percentage of people li reported a health-care about their HIV status v	ving with HIV who professional told others without their consent		
riminalization of same-sex sexual acts rug use or possession for personal use is al ffence riminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV arental consent for adolescents to access H esting pousal consent for married women to acces		Percentage of people li reported a health-care about their HIV status v	ving with HIV who professional told others without their consent		

EXPENDITURES								
Financing sources								
Last available report: 2010		US\$ 611 774			US\$ 3 959 113	US\$ 5 258 837		









Change in new HIV infections = -27%

Change in AIDSrelated deaths since 2010 = -5%

Incidence: prevalence ratio

0.06

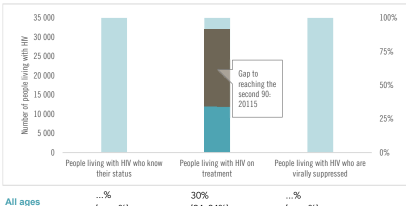
KEY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	3 138	7 048			
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2200 [1400 –3200]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allower	%	30%	%	
All ages	[%]	[24–34%]	[%]	
Children (0, 14)	%	16%	%	
Children (0-14)	[%]	[11–19%]	[%]	
Woman (15+)	%	39%	%	
Women (15+)	[%]	[32–44%]	[%]	
Mon (45+)	%	20%	%	
Men (15+)	[%]	[16-23%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years (2014)

— Men	21.7%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	15% [11–19%]	65% [46–79%]
Early infant diagnosis	% [–%]	36% [29–51%]

Harm reduction

modern methods

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

22.5%

LIBERIA

		2010	2017
New HIV infections			
New HIV infections (all ages)	2700	2500	2300
	[1900–3500]	[1900–3100]	[1700–3200]
New HIV infections (0–14)	870	570	<500
	[630–1100]	[<500–750]	[<200–<500]
New HIV infections (women, 15+)	1000	1200	1200
	[730–1400]	[870–1500]	[870–1700]
New HIV infections (men, 15+)	740	820	870
	[510–1000]	[610–1000]	[620–1200]
HIV incidence per 1000 population	0.86 [0.63–1.12]	0.68 [0.51–0.84]	0.51 [0.36–0.71]
AIDS-related deaths			
AIDS-related deaths (all ages)	5200	3800	2500
	[4300–6000]	[3100–4600]	[2000–3000]
AIDS-related deaths (0-14)	730	<500	<500
	[590–880]	[<500–630]	[<200–<500]
AIDS-related deaths (women, 15+)	2600	2000	1200
	[2100–3000]	[1600–2300]	[920–1500]
AIDS-related deaths (men, 15+)	1900	1300	1000
	[1500–2200]	[1000–1600]	[850–1300]
People living with HIV			
People living with HIV (all ages)	53 000	45 000	40 000
	[43 000–63 000]	[36 000–55 000]	[32 000–50 000]
People living with HIV (0–14)	6000	5000	3300
	[4300–7400]	[4000–6100]	[2500–4300]
People living with HIV (women, 15+)	28 000	24 000	22 000
	[23 000–34 000]	[19 000–30 000]	[18 000–28 000]
People living with HIV (men, 15+)	19 000	16 000	14 000
	[14 000–23 000]	[12 000–19 000]	[11 000–18 000]

LAWS AND POLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	Yes, for adolescents younger than 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	4	
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2007	2013
towards people living with HIV	51.5	52.7
Percentage of people living with HIV denied health services because of their HIV status in		2013
the last 12 months		2.484472
Percentage of people living with HIV who reported a health-care professional told others		2013
about their HIV status without their consent		15.73499
VII OLENIOE		

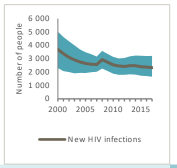
VIOLENCE

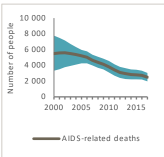
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

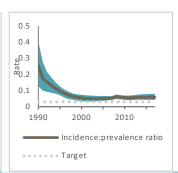
EXPENDITURES			
EVELIMINITORE9			

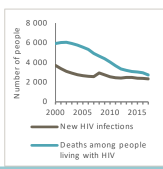
	Fin	ancing sources		
	FIII	anding sources		

Last available report: 2011 ... US\$ 190 000 ... US\$ 22 804 922 ... US\$ 31 123 572









Change in new
HIV infections = since 2010

-8%

Change in AIDSrelated deaths since 2010

-34%

Incidence: prevalence ratio

0.06

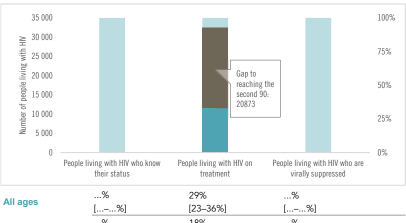
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			1 077		
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		19.5%	44.3%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2200 [1400 –3200]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	26.9%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
All ages	%	29%	%	
	[%]	[23–36%]	[%]	
Children (0-14)	%	18%	%	
	[%]	[14–23%]	[%]	
Women (15+)	%	39%	%	
	[%]	[31–48%]	[%]	
Mon (45+)	%	16%	%	
Men (15+)	[%]	[12–20%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

demand for family planning satisfied by

modern methods (2013)

— Women	•••
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	27% [20–35%]	86% [65– >95%]
Early infant diagnosis	5% [4, 7%]	%

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

41.5%

21.5

26.9

MALI

	2005	2010	2017		
New HIV infections	2005	2010	2017		
vew HIV Intections	0500	0200	0000		
lew HIV infections (all ages)	9500	9300	9900		
	[7700–11 000]	[7400–11 000]	[7200–12 000]		
ew HIV infections (0-14)	2000	1900	2000		
	[1700–2500]	[1400–2300]	[1600–2500]		
lew HIV infections (women, 15+)	4300	4300	4500		
	[3500–5300]	[3400–5300]	[3300–5800]		
lew HIV infections (men, 15+)	3100	3100	3300		
ew file fillections (men, 151)	[2400–3800]	[2400–3900]	[2300–4100]		
IV incidence per 1000 population	0.77 [0.63–0.93]	0.64 [0.51–0.78]	0.55 [0.41–0.69	?]	
IDS-related deaths					
IDC related deaths (all = ===)	6400	5000	6300		
IDS-related deaths (all ages)	[5500–7500]	[4000–6200]	[4900–7900]		
	1300	1100	980		
IDS-related deaths (0-14)	[1100–1600]	[880–1400]	[760–1300]		
	2900	2200	2900		
IDS-related deaths (women, 15+)	[2400–3400]	[1700–2800]	[2200–3700]		
	-	•	-		
IDS-related deaths (men, 15+)	2200	1700	2400		
	[1800–2700]	[1300–2100]	[1900–3000]		
eople living with HIV					
eople living with HIV (all ages)	100 000	110 000 130 000			
copic halling with this (all ages)	[85 000–120 000]	[96 000–140 000]	[110 000–160 0	000]	
conta living with UN/ (0, 44)	9600	11 000	13 000		
eople living with HIV (0-14)	[8200–11 000]	[9500–13 000]	[11 000–16 000)]	
	54 000	62 000	72 000		
eople living with HIV (women, 15+)	[46 000–65 000]	[52 000–76 000]	[60 000–87 000)]	
	37 000	42 000	45 000	-1	
eople living with HIV (men, 15+)	[30 000–44 000]	[34 000–50 000]	[36 000–54 000)]	
	[[5 . 222 22 22]	(4.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		
AWS AND POLICIES		STIGMA AND D	DISCRIMINATIOI	V	
aws criminalizing the transmission of, non-	v				
isclosure of or exposure to HIV transmission	Yes	Percentage of women a	nd men aged 15-49	2006	201
		years who report discrir	minatory attitudes		
Criminalization of sex work among consenting	, ,	towards people living w	ith HIV	68.5	45.
dults	regulations or is not criminalized				
		Percentage of people liv	ring with HIV denied		
Criminalization of same-sex sexual acts	No specific legislation	health services because			
	,	the last 12 months			
rug use or possession for personal use is an		Dorcontage of poorle lie	ring with HIV who		
ffence		Percentage of people liv reported a health-care p			
	Neither criminalized nor	about their HIV status w			
riminalization of transgender people		about their file status w	out alon consent		
	prosecuted				
aws or policies restricting the entry, stay and	N.	VIOLENCE			
esidence of people living with HIV	No	VIOLEINCE			
	,				
arental consent for adolescents to access HI	No	Proportion of ever-marr	ied or partnered	2006	201
sting		women aged 15-49 year			
nouseal consont for married woman to access		physical or sexual viole	nce from a male		
pousal consent for married women to access	No	intimate partner in the p		21 5	26.0

PEN		

Spousal consent for married women to access sexual and reproductive health services

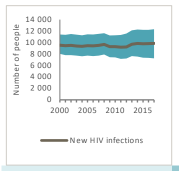
No

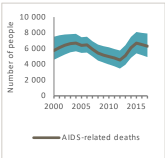
Mandatory HIV testing for marriage, work or

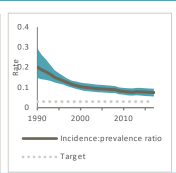
residence permits or for certain groups

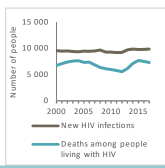
		Fin	ancing sources			
				International: Global Fund	International: all others	
Last available report: 2012	US\$ 207 918	US\$ 6 136 480	US\$ 388 726	US\$ 9 560 778	US\$ 3 380 622	US\$ 21 794 990

intimate partner in the past 12 months









Change in new HIV infections since 2010

6%

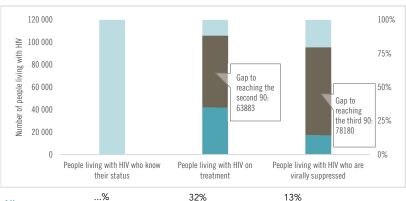
Change in AIDSrelated deaths since 2010 26% Incidence: prevalence ratio

prevalence = 0.08

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	35 903	3 671	749		5 354
HIV prevalence		13.7%	5.1%		1.4%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		76.9%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	% [–%]	32% [26–38%]	13% [11–16%]	
Children (0-14)	%	23%	%	
	[%]	[19–27%]	[%]	
Women (15+)	%	37%	%	
	[%]	[31–45%]	[%]	
Men (15+)	%	27%	%	
	[%]	[21-32%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	35% [28–41%]	31% [26–37%]
Early infant diagnosis	8% [7–9%]	11% [9–13%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	1400 [900–2000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	6.3%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and	

HIV PREVENTION

- Women

modern methods (2013)

treatment

hepatitis C virus starting hepatitis C

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Men	28.7%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by	28.7%

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

20.4%

MAURITANIA

		2010	2017
New HIV infections			
New HIV infections (all ages)	1100	<500	<500
New HIV infections (all ages)	[830–1400]	[<500–690]	[<200–510]
New HIV infections (0–14)	<200	<200	<100
New HIV IIIIections (0-14)	[<200-<200]	[<100- <200]	[<100-<200]
New HIV infections (women, 15+)	<500	<100	<100
New HIV Infections (women, 15+)	[<200- <500]	[<100- <200]	[<100-<200]
	670	<500	<200
New HIV infections (men, 15+)	[500-850]	[<200- <500]	[<100- <500]
HIV incidence per 1000 population	0.36 [0.27–0.45]	0.12 [0.07–0.2]	0.06 [0.03–0.12]
AIDS-related deaths			
AIDC valeted deaths (all area)	890	850	700
AIDS-related deaths (all ages)	[690–1200]	[680–1000]	[<500–980]
NDO selected designs (0.44)	<100	<100	<100
AIDS-related deaths (0–14)	[<100-<200]	[<100-<200]	[<100-<100]
	<500	<200	<200
AIDS-related deaths (women, 15+)	[<200-<500]	[<200-<500]	[<200-<500]
	580	600	<500
AIDS-related deaths (men, 15+)	[<500–770]	[<500–730]	[<500–650]
People living with HIV			
20	15 000	13 000	9000
People living with HIV (all ages)	[12 000–17 000]	[10 000–16 000]	[6400–13 000]
Decrete Britan with LINA (0, 44)	600	700	650
People living with HIV (0–14)	[<500–720]	[590–810]	[530–790]
Decade linian with HIV (warmen 451)	4100	3900	3000
People living with HIV (women, 15+)	[3400–4800]	[3100–4800]	[2200–4100]
Decade Britan with HIV (man 45%)	9800	8300	5400
People living with HIV (men, 15+)	[8000–11 000]	[6400–10 000]	[3600–8100]
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION
Laws criminalizing the transmission of, r			2007 20
disclosure of or exposure to HIV transmission Criminalization of say work among consenting		Percentage of women a	and men aged 15–49
		years who report discriminatory attitudes	

.

Mandatory HIV testing for marriage, work or residence permits or for certain groups

towards people living with HIV 69.8 69.7

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

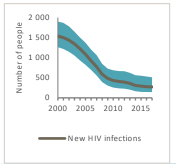
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent

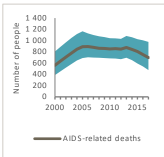
VIOLENCE

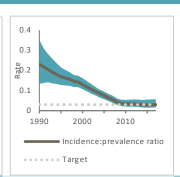
Proportion of ever-married or partnered women aged 15-49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

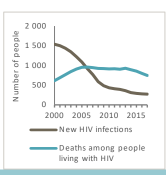
EXPENDITURES						
Financing sources						
	Domestic private	Domestic public		International: Global Fund	International: all others	Total

Last available report: 2013 US\$ 1 915 820 US\$ 2 731 148









220

[84-420]

8.3%

8.9%

Not

Change in new **HIV** infections since 2010

related deaths since 2010

Incidence: prevalence ratio

-18%

0.03

KFY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	315	160			488
HIV prevalence	4%	44.4%			
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis

cases among people living with HIV (2016)

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	3.7%	
Cervical cancer screening of women living with HIV		

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

Knowledge of HIV prevention among young

Condom use at last higher-risk sex (with a

non-marital, non-cohabiting partner)

HIV PREVENTION

people aged 15-24 years (2015)

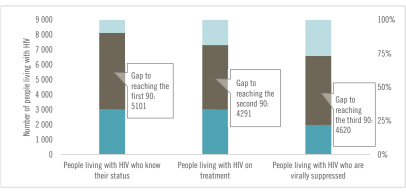
Women

— Women

— Men

— Men

HIV TESTING AND TREATMENT CASCADE



	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	
A.II.	33%	33%	22%	
All ages	[24–48%]	[24–48%]	[16–31%]	
Children (0-14)	27%	25%	12%	
	[22–32%]	[21–31%]	[10–14%]	
Women (15+)	52%	52%	35%	
	[39–72%]	[39–72%]	[26-48%]	
Men (15+)	%	24%	16%	
Meli (194)	[%]	[16–36%]	[10–24%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

demand for family planning satisfied by modern methods Men aged 15-49 years who are circumcised

Women aged 15-49 years who have their

men aged 13-45 years who are circumcised	applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	

- Safe injection rooms available (2016)

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	8% [6–10%]	12% [9–15%]
Early infant diagnosis	% [–%]	8% [7–11%]

NIGER

	2005	2010	2017		
New HIV infections					
tow rint inicodolic	3000	1600	1700		
New HIV infections (all ages)	[2300–3600]	[1200–2100]	[1200–2200]		
	740	<500	540		
lew HIV infections (0–14)	[610–910]	[<500-<500]	[<500–680]		
	830	630	630		
lew HIV infections (women, 15+)	[650–1000]	[<500-830]	[<500-870]		
	1400	680	520		
lew HIV infections (men, 15+)	[1000–1800]	[<500-930]	[<500-740]		
IIV incidence per 1000 population	0.23 [0.18–0.27]	0.1 [0.08–0.13]	0.08 [0.06–0.11]		
IDS-related deaths					
	3000	2100	1800		
AIDS-related deaths (all ages)	[2400–3800]	[1600–2500]	[1400–2300]		
	<500	<500	<500		
AIDS-related deaths (0–14)	[<500–590]	[<500-<500]	[<200-<500]		
IDC related deaths (warran 451)	960	520	<500		
IDS-related deaths (women, 15+)	[750–1200]	[<500–680]	[<500-590]		
UDS related deaths (man 451)	1500	1200	1100		
IDS-related deaths (men, 15+)	[1200–2000]	[960–1500]	[870–1300]		
eople living with HIV					
People living with HIV (all ages)	41 000	38 000	36 000		
copic army marrier (an ages)	[35 000–47 000]	[33 000–43 000]	[31 000–41 000]		
eople living with HIV (0-14)	3200	3400	3300		
	[2700–3800]	[2800–3900]	[2700–3800]		
eople living with HIV (women, 15+)	16 000	15 000	16 000		
	[14 000–18 000]	[13 000–17 000]	[14 000–18 000]		
eople living with HIV (men, 15+)	22 000 [19 000–26 000]	20 000 [17 000–23 000]	16 000 [14 000–19 000]		
	[17 000-20 000]	[17 000-23 000]	[14 000-17 000]		
AWS AND POLICIES		STIGMA AND I	DISCRIMINATION		
aws criminalizing the transmission of, non-	V				2046
disclosure of or exposure to HIV transmission	Yes	Percentage of women		2006	2012
Salania - 1141	O+l	years who report discr	· ·		
Criminalization of sex work among consenting Idults	Other punitive regulation of sex work	towards people living v	with HIV	79	71.5
		Percentage of people I	iving with HIV donied		
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)		se of their HIV status in		
	100, mp.100.me.t. (ap to 11 you.u)	the last 12 months			
Drug use or personal use is an	Drug use or consumption is a				
Orug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people I	iving with HIV who		
	specific offence itt law		professional told others		
	Neither criminalized nor	about their HIV status			
viscinalization of tenness					
riminalization of transgender people	prosecuted				
	<u>'</u>	\			
aws or policies restricting the entry, stay and	<u>'</u>	VIOLENCE			
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE			
aws or policies restricting the entry, stay and	No	VIOLENCE Proportion of ever-mar women aged 15–49 year			

$-\nabla$	D = V		ITI.	IRES
-x	PFI	\sim		IKES

Spousal consent for married women to access No

No

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

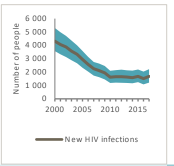
residence permits or for certain groups

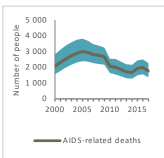
-/ (
	Fina	ancing sources		

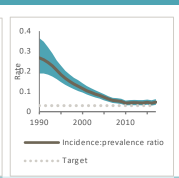
physical or sexual violence from a male

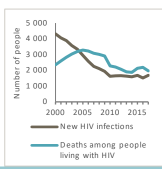
intimate partner in the past 12 months

Last available report: 2017 ... US\$ 245 636 US\$ 155 413 US\$ 18 825 476 ... US\$ 32 216 586









Change in new HIV infections since 2010

= 4%

Change in AIDS related deaths since 2010

-14%

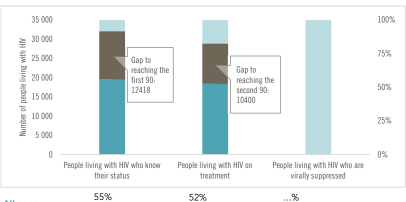
Incidence: prevalence ratio

0.05

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	47 645	12 310	670		17 064
HIV prevalence	17%	17.6%			1.9%
Know their HIV status	54.2%	52.4%			
Antiretroviral therapy coverage					
Condom use	88%	78.9%			
Coverage of HIV prevention programmes	59.1%	46.4%		59.1%	
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	55% [47–63%]	52% [45–59%]	% [– %]	
	[47-0376]	[43–37/6]	[–/0]	
Children (0, 14)	39%	39%	%	
Children (0-14)	[33-46%]	[33-46%]	[%]	
Women (15+)	71%	66%	%	
	[61–81%]	[57–75%]	[%]	
	42%	39%	%	
Men (15+)	[36-48%]	[33-46%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	93% [79– >95%]	40% [34–47%]
Early infant diagnosis	% [–%]	10% [9–12%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	950 [600–1400]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	8%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV PREVENTION

treatment

Knowledge of HIV prevention among young people aged 15–24 years (2016)

— Women	15.8%
— Men	25.5%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2012)	40.9%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

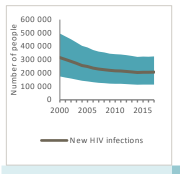
Harm reduction

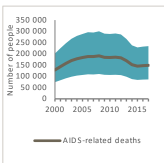
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

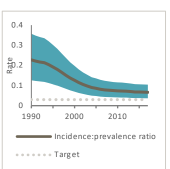
NIGERIA

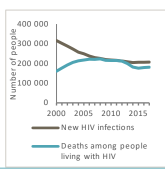
EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	250 000 140 000–390 000]	220 000 [120 000–340 000]	210 000 [110 000–320	000]	
New HIV infections (0–14)	43 000 [22 000–69 000]	38 000 [20 000–62 000]	36 000 [19 000–58 00	0]	
New HIV infections (women, 15+)	110 000 59 000–170 000]	91 000 [50 000–140 000]	86 000 [47 000–130 0	00]	
lew HIV infections (men 15+)	99 000 [54 000–160 000]	87 000 [48 000–140 000]	85 000 [46 000–140 0	00]	
IIV incidence per 1000 population	1.88 [1.03–2.99]	1.44 [0.79–2.3]	1.15 [0.63–1.8	4]	
IDS-related deaths					
AIDS-related deaths (all ages)	180 000 [110 000–290 000]	180 000 [110 000–290 000]	150 000 [86 000–230 0	00]	
AIDS-related deaths (0–14)	28 000 [14 000–47 000]	27 000 [13 000–45 000]	23 000 [11 000–38 00	0]	
AIDS-related deaths (women, 15+)	75 000 [41 000–120 000]	75 000 [42 000–120 000]	53 000 [29 000–85 00	0]	
AIDS-related deaths (men. 15+)	80 000 48 000–120 000]	81 000 [48 000–130 000]	73 000 [44 000–110 0	00]	
eople living with HIV					
People living with HIV (all ages)	2 900 000 1 900 000–4 100 000]	3 000 000 [2 000 000–4 200 000]	3 100 000 [2 100 000–4	400 000]	
eople living with HIV (0–14)	180 000 [100 000–270 000]	210 000 [120 000–310 000]	220 000 [120 000–330	000]	
eople living with HIV (women, 15+)	1 400 000 940 000–1 900 000]	1 400 000 1 600 000 [970 000–2 000 000] [1 100 000–2 200 000]			
People living with HIV (men. 15+)	1 300 000 [860 000–1 900 000]	1 300 000		0 000]	
LAWS AND POLICIES		STIGMA AND DIS	SCRIMINATIO	N	
aws criminalizing the transmission of, non- lisclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and years who report discrimin	•	2003	2013
Criminalization of sex work among consenting idults	Other punitive regulation of sex work	towards people living with		62.3	46.8
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	Percentage of people livin health services because o the last 12 months	_		
Orug use or possession for personal use is an offence		Percentage of people livin reported a health-care pro	•		
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status with			
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE			
Parental consent for adolescents to access HIV esting	Yes, for adolescents younger than 18 years	Proportion of ever-married women aged 15–49 years	who experienced	2008	201
Spousal consent for married women to access exual and reproductive health services	No	physical or sexual violence intimate partner in the pas		14.7	11
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No				

EXPENDITURES				
	Fin	ancing sources		
Last available report: 2016	 US\$ 57 728 627	US\$ 409 117 056	US\$ 46 050 460	 US\$ 512 896 142









Change in new -5% HIV infections since 2010

related deaths since 2010

Incidence: prevalence ratio

-19%

0.07

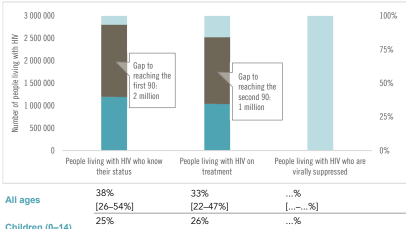
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	103 506	26 014	44 515		
HIV prevalence	14.4%	23%	3.4%		
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	98.1%	51%	83.2%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	63 000 [40 000 –93 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	6.8%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allower	38%	33%	%	
All ages	[26–54%]	[22–47%]	[%]	
Children (0, 44)	25%	26%	%	
Children (0-14)	[14–37%]	[15–39%]	[%]	
Mamon (4E1)	49%	44%	%	
Women (15+)	[33–68%]	[30–61%]	[%]	
Man (4E1)	29%	22%	%	
Men (15+)	[18-42%]	[14-32%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

People who received PrEP at least once

Harm reduction

during the reporting period (2017)

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	17% [10–24%]	30% [19–44%]
Early infant diagnosis	6% [4–10%]	12% [8–19%]

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2017)

— Women	29.3%
— Men	27.9%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2013)	38.8%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable

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SENEGAL

		2010	2017
New HIV infections			
New HIV infections (all ages)	4400	2200	1600
	[3600–5400]	[1600–2800]	[900–2300]
New HIV infections (0–14)	920	800	<500
	[760–1100]	[660–990]	[<500–600]
New HIV infections (women, 15+)	2200	870	670
	[1700–2700]	[590–1100]	[<500–1100]
New HIV infections (men, 15+)	1300	540	<500
	[1100–1700]	[<500–720]	[<500–650]
HIV incidence per 1000 population	0.41 [0.33–0.5]	0.18 [0.13–0.22]	0.1 [0.06–0.15]
AIDS-related deaths			
AIDS-related deaths (all ages)	3000	1900	2100
	[2300–3800]	[1400–2500]	[1500–2800]
AIDS-related deaths (0–14)	600	560	<500
	[500–710]	[<500–670]	[<500–500]
AIDS-related deaths (women, 15+)	1400	650	970
	[1100–1900]	[<500–900]	[690–1400]
AIDS-related deaths (men, 15+)	930	660	740
	[710–1200]	[<500–880]	[540–960]
People living with HIV			
People living with HIV (all ages)	47 000	49 000	43 000
	[40 000–55 000]	[43 000–57 000]	[36 000–51 000]
People living with HIV (0-14)	4400	5500	5000
	[3600–5200]	[4700–6500]	[4200–6000]
People living with HIV (women, 15+)	27 000	28 000	25 000
	[23 000–32 000]	[25 000–33 000]	[21 000–30 000]
People living with HIV (men, 15+)	16 000	15 000	13 000
	[13 000–19 000]	[13 000–18 000]	[10 000–15 000]

LAWS AND POLICIES	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Partial criminalization of sex work
Criminalization of same-sex sexual acts	
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	Yes, for adolescents younger than 16 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

US\$ 1 394 264

STICINA AND DISCRIMINATION	V	
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2005	2016
towards people living with HIV	70.4	53.2
Percentage of people living with HIV denied health services because of their HIV status in		2012
the last 12 months		2.7
Percentage of people living with HIV who reported a health-care professional told others		2012
about their HIV status without their consent		3.1
VIOLENCE		

US\$ 12 756 882

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

US\$ 6 725 861

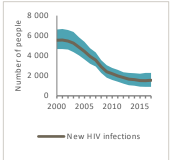
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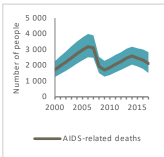
Last available report: 2015

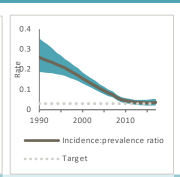
LAI LINDITORES				
	Fin	ancing sources		
Domestic private	e Domestic public	International: PEPFAR		Tota

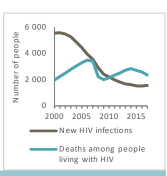
US\$ 1 920 965

118









Change in new -30% HIV infections since 2010

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

14%

0.04

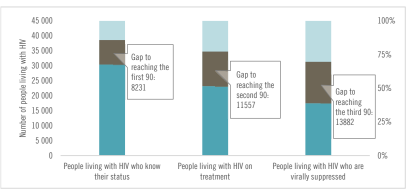
HIV COMORBIDITIES

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men		Transgender people	Prisoners
Estimated size of population	20 763	9 265	2 991		8 630
HIV prevalence	6.6%	41.9%	1.6%		2%
Know their HIV status					
Antiretroviral therapy coverage	19.7%		14.3%		
Condom use	94.1%	72.6%	42.7%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

Estimated number of incident tuberculosis cases among people living with HIV (2016)	1400 [910–1900]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	3.4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	87.8%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



10 000			1388	32 25%
5 000				00/
0	People living with HIV who their status	know People living with HIV o treatment	n People living with HIV wh virally suppressed	o are
Allagos	71%	54%	41%	
All ages	[59–84%]	[45–64%]	[34-48%]	
Children (0-1	34%	25%	%	
Ciliaren (o-	[28–41%]	[20–29%]	[%]	
Woman (15+)	81%	62%	%	
Women (15+)	[66->95%]	[51–74%]	[%]	
B# (4.5.1)	66%	50%	%	
Men (15+)	[52-80%]	[40–61%]	[–%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2016)

— Women	25.7%
— Men	32.4%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2014)	
— Women	
— Men	68.9%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)	48.6%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	23%	53%
accessing antiretroviral medicines	[20–27%]	[44–62%]
Early infant diagnosis	11%	23%
Early Illiant diagnosis	[9-12%]	[20-28%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2017) 	131.01
 Coverage of opioid substitution therapy (2017) 	57%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

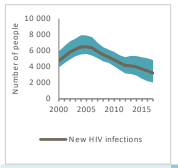
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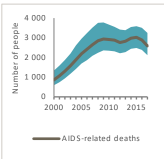
EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	6500 [5600–7900]	4900 [4100–5800]	3200 [2000–4800]		
New HIV infections (0-14)	990 [810–1200]	1300 [1000–1500]	560 [<500–930]		
New HIV infections (women, 15+)	3000 [2600–3700]	2000 [1600–2400]	1500 [920–2200]		
New HIV infections (men, 15+)	2500 [2000–3200]	1600 [1300–2000]	1200 [740–1900]		
HIV incidence per 1000 population	1.2 [1.04–1.47]	0.78 [0.65–0.94]	0.44 [0.28–0.66]		
AIDS-related deaths					
AIDS-related deaths (all ages)	2200 [1700–3000]	2900 [2300–3700]	2600 [2100–3200]		
AIDS-related deaths (0-14)	560 [<500–680]	750 [620–900]	<500 [<500–660]		
AIDS-related deaths (women, 15+)	880 [640–1200]	1100 [900–1500]	840 [650–1100]		
AIDS-related deaths (men, 15+)	750 [540–1100]	1000 [780–1400]	1300 [1100–1600]		
People living with HIV					
People living with HIV (all ages)	46 000 [39 000–54 000]	58 000 [52 000–64 000]	61 000 [51 000–73 000]		
People living with HIV (0–14)	2900 [2300–3600]	4800 [4000–5600]	5500 [4400–6700]		
People living with HIV (women, 15+)	24 000 [21 000–28 000]	30 000 [27 000–33 000]	32 000 [27 000–39 000]		
People living with HIV (men, 15+)	19 000 [16 000–23 000]	23 000 [20 000–27 000]	23 000 [18 000–29 000]		
LAWS AND POLICIES		STIGMA AND E	DISCRIMINATION	J	
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmis	Voc	Percentage of women a	•	2008	2013
Criminalization of sex work among conse	Other punitive regulation of sex work	years who report discriminatory attitudes towards people living with HIV 68.9		68.9	53.4

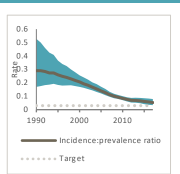
LAWS AND POLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Other punitive regulation of sex work
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law
Criminalization of transgender people	Criminalized
Laws or policies restricting the entry, stay and residence of people living with HIV	No
Parental consent for adolescents to access HIV testing	Yes, for adolescents younger than 18 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

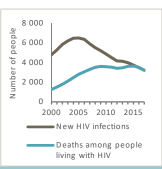
STICIVITY THE DISCINITY THOIS		
Percentage of women and men aged 15–49 years who report discriminatory attitudes		2013
towards people living with HIV	68.9	53.4
Percentage of people living with HIV denied		2013
health services because of their HIV status in the last 12 months	IIV status in	
Percentage of people living with HIV who reported a health-care professional told others		2013
about their HIV status without their consent		7.9722704
VIOLENCE		
Proportion of ever-married or partnered women aged 15–49 years who experienced		2013
physical or sexual violence from a male intimate partner in the past 12 months		28.7

Financing sources Domestic private Domestic public International: PEPFAR International: Global Fund all others Total Last available report: 2011 US\$ 40 385 US\$ 168 584 US\$ 2 957 997 US\$ 3000 US\$ 643 126 US\$ 20 905 243









Change in new HIV infections -34% since 2010

related deaths since 2010

ratio

Incidence: prevalence 0.05

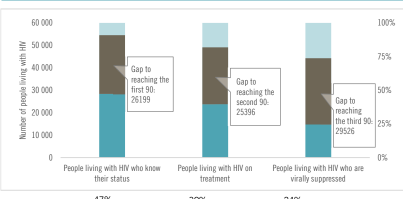
	KEY	PO	PUL	AHO	INS
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RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population				3 400	
HIV prevalence		14%	8.5%		5.9%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	14.9%	32.2%	32.1%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	3100 [2000 –4500]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	9.1%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



All ages	47%	39%	24%	
	[39–56%]	[33–47%]	[20–29%]	
Children (0-14)	%	18%	%	
Ciliaren (0–14)	[%]	[14–22%]	[%]	
Woman (15+)	%	53%	%	
Women (15+)	[%]	[44-64%]	[%]	
Men (15+)	26%	25%	15%	
	[21–33%]	[20–31%]	[12–19%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	•••
Women aged 15–49 years who have their demand for family planning satisfied by	49%

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	35%	89%
accessing antiretroviral medicines	[28–41%]	[67–>95%]
Early infant diagnosis	1%	7%
Early Illiant diagnosis	[0_1%]	[6_10%]

Harm reduction

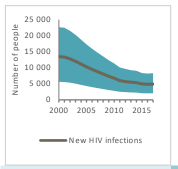
modern methods (2013)

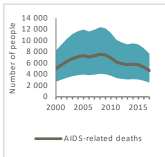
 Use of sterile injecting equipment at last injection (2014) 	40.7%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

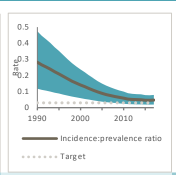
TOGO

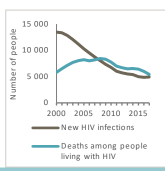
EPIDEMIC ESTIMATES				
	2005	2010	2017	
ew HIV infections				
ew HIV infections (all ages)	10 000 [4300–17 000]	6700 [2800–11 000]	4900 [2100–8300]	
ew HIV intections (0–14)	2700 [1200–4500]	2200 [980–3700]	1200 [510–1900]	
ew HIV intections (women, 15+)	4600 [1700–7900]	2800 [1000–4700]	2300 [870–3900]	
ew HIV infections (men. 15+)	3000 [1100–5200]	1800 [650–3000]	1500 [550–2500]	
IV incidence per 1000 population	1.91 [0.79–3.24]	1.08 [0.44–1.83]	0.65 [0.27–1.1]	
DS-related deaths				
DS-related deaths (all ages)	7300 .4000–12 000]	6900 [3800–11 000]	4700 [2500–7700]	
IDS-related deaths (0–14)	1700 [860–3000]	1600 [780–2700]	870 [<500–1500]	
IDS-related deaths (women, 15+)	3100 [1500–5400]	3200 [1500–5400]	1900 [930–3300]	
IDS-related deaths (men. 15+)	2500 [1500–3900]	2200 [1300–3400]	1900 [1100–3000]	
eople living with HIV				
eople living with HIV (all ages)	120 000 [76 000–160 000]	110 000 [75 000–160 000]	110 000 [70 000–150 000]	
eonle living with HIV (0–14)	12 000 [7300–18 000]	14 000 [8500–21 000]	12 000 [7300–18 000]	
eople living with HIV (women, 15+)	63 000 [42 000–88 000]	62 000 [41 000–86 000]	59 000 [40 000–83 000]	
eople living with HIV (men. 15+)	41 000 [27 000–58 000]	38 000 [25 000–54 000]	34 000 [22 000–49 000]	
AWS AND POLICIES		STIGMA AND D	ISCRIMINATION	
aws criminalizing the transmission of, non- sclosure of or exposure to HIV transmission	Yes	Percentage of women an		2014
riminalization of sex work among consenting dults	Other punitive regulation of sex work	towards people living wit	-	45.8
riminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		
rug use or possession for personal use is an ffence		Percentage of people livi	_	
riminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status wi		
aws or policies restricting the entry, stay and sidence of people living with HIV	No	VIOLENCE		
arental consent for adolescents to access HIV sting	Yes, for adolescents younger than 14 years	Proportion of ever-marrie women aged 15–49 years		2014
pousal consent for married women to access exual and reproductive health services	No	physical or sexual violence from a male intimate partner in the past 12 months		12.7
landatory HIV testing for marriage, work or esidence permits or for certain groups	No			

EXPENDITURES					
		Fin	ancing sources		
Last available report: 2016	US\$ 2 939 725	US\$ 2 014 854		US\$ 16 143 937	 US\$ 24 594 123









770

Change in new HIV infections since 2010

related deaths since 2010

Incidence: prevalence ratio

0.05

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	10 284	7 649	2 289		4 122
HIV prevalence	13.2%	22%	2.8%		
Know their HIV status			44.7%		
Antiretroviral therapy coverage					
Condom use	86.4%	80.2%	25.8%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

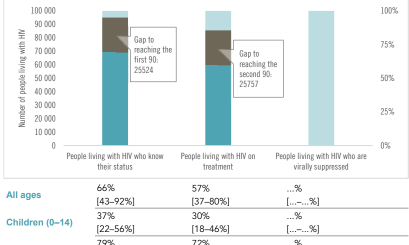
HIV COMORBIDITIES

Estimated number of incident tuberculosis

cases among people living with HIV (2016)	[500–1100]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	62%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



All ages	66%	57%	%
All ages	[43–92%]	[37–80%]	[–%]
Children (0-14)	37%	30%	%
Ciliaren (0–14)	[22–56%]	[18–46%]	[%]
Mamon (4E1)	79%	72%	%
Women (15+)	[53->95%]	[48->95%]	[%]
Men (15+)	53%	39%	%
	[34–75%]	[26–56%]	[%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	33% [21–47%]	66% [41–93%]
Early infant diagnosis	14% [10–23%]	36% [25–57%]

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Women	23.3%
— Men	31.6%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2014)	
— Women	42.9%
— Men	60.7%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	37.4%
Men aged 15–49 years who are circumcised (2014)	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	
Harm reduction	

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

Asia and the Pacific

AT A GLANCE

The HIV epidemic is not over yet: some countries in the region are on track to meet the Fast-Track Targets, but epidemics are expanding in Pakistan and Philippines.

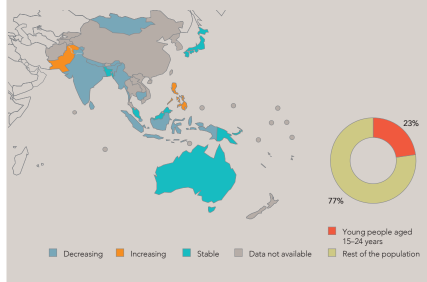
While strong progress has been made in increasing access to life-saving HIV treatment, access to HIV prevention services for members of key populations and their intimate partners continue to lag.

Rising incidence of HIV among gay men and other men who have sex with men could lead to rebounding HIV epidemics in several countries in the region.

Some countries with comprehensive harm reduction programmes have reduced new HIV infections among people who inject drugs, but access to harm reduction services is still not adequate across the region.

Active and well-supported community involvement is crucial for the success of the HIV response in the region.

Percent change in new HIV infections between 2010 and 2017 and the proportion of new HIV infections that were among young people aged 15–24 years in 2017, Asia and the Pacific



Source: UNAIDS 2018 estimates

Asia and the Pacific has made strong inroads with its HIV response. Sustained and focused efforts to reach key populations have led to major reductions in HIV infections in Cambodia, India, Myanmar, Thailand and Viet Nam between 2010 and 2017. However, epidemics are expanding in Pakistan and Philippines.

The vast majority of new HIV infections in Asia and the Pacific are associated with current or former members of key populations and their partners. Unprotected sex between men—especially young men—is an increasingly important factor in many of the region's HIV epidemics: epidemics among gay men and other men who have sex with men are expanding in several countries. Key populations must remain at the core of HIV prevention.

HIV risk among young people within key populations is of particular concern: since 2010, new HIV infections among young people (aged 15–24 years) increased by 170% in Philippines and 29% in Pakistan.

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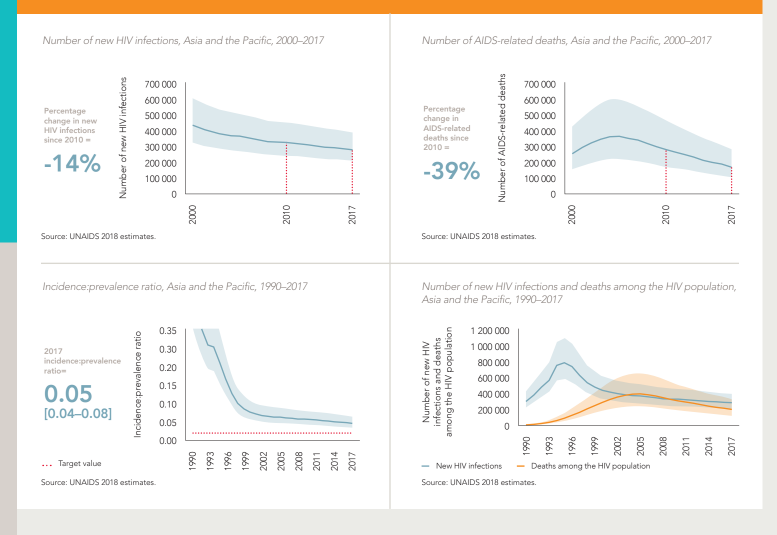
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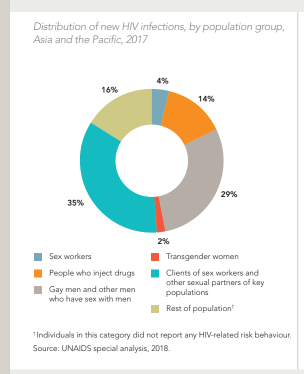
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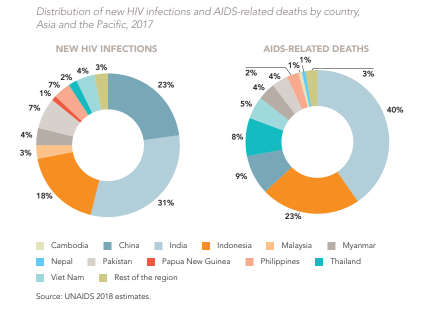
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EPIDEMIC TRANSITION MEASURES



New HIV infections in Asia and the Pacific decreased by 14% during 2010–2017 and annual deaths from AIDS-related illness declined by 39% during that same period. The combined progress reduced the region's incidence:prevalence ratio to a comparatively low 0.05 [0.04–0.08] in 2017; it is steadily moving towards the 0.03 epidemic transition benchmark. Slower progress on HIV prevention compared to treatment translates to steadily increasing numbers of people living with HIV and rising costs for HIV-related health care.





LAWS AND POLICIES SCORECARD

Country	Criminalization of transgender people	Criminalization of sex work	Criminalization of same-sex sexual acts	Drug use or possession for personal use an offence	Parental consent for adolescents to access HIV testing	Spousal consent for married women to access SRH services	Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Laws or policies restricting the entry, stay and residence of people living with HIV	Mandatory HIV testing for marriage, work or residence permits or for certain groups
Afghanistan									
Australia			а						
Bangladesh									
Bhutan									
Brunei-Darussalam					b				
Cambodia China									
Cook Islands									
Democratic People's Republic of Korea									
Fiji									
ndia									
ndonesia									
Japan									
' Kiribati									
ao People's Democratic Republic									
Malaysia									
Maldives									
Marshall Islands									
Micronesia (Federated States of)									
Mongolia									
	Criminalized and/or prosecuted Neither criminalized nor prosecuted Data not available	Any criminalization or punitive regulation of sex work Sex work is not subject to punitive regulations or is not criminalized Issue is determined/differs at subnational level Data not available	Death penalty Imprisonment (14 years-life, up to 14 years) or no penalty specified Data not available	Compulsory detention for drug offences Possession of drugs for personal use is specified as a non-criminal offence Data not available	Yes, for adolescents younger than 18 Yes, for adolescents younger than 14 and 16 Yes, for adolescents younger than 12 No Data not available	Yes No Data not available	Yes No, but prosecutions exist based on general criminal laws No Data not available	Yes No Data not available	Yes No Data not available

^a Australia. Marriage Amendment (Definition and Religious Freedoms) Act 2017. Sec 2CA (https://www.legislation.gov.au/Details/C2017A00129). ^b Kingdom of Cambodia. The Law on the Prevention and Control of HIV/AIDS. No. NS/RKM/0702/015. 1 August 2002.

Note: Data on laws restricting the entry, stay and residence of people living with HIV are currently undergoing a global review that will involve country validation. An update is expected by the end of 2018.

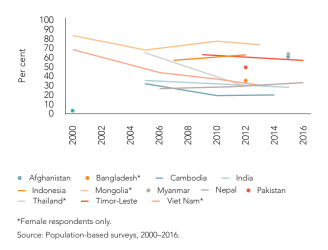
Sources: National Commitment and Policy Instrument, 2017 and 2018; supplemented by additional sources where noted.

	Criminalization of transgender people	Criminalization of sex work	Criminalization of same-sex sexual acts	Drug use or possession for personal use an offence	Parental consent for adolescents to access HIV testing	Spousal consent for married women to access SRH services	Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Laws or policies restricting the entry, stay and residence of people living with HIV	Mandatory HIV testing for marriage, work or residence permits or for certain groups
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1yanmar									
lauru	-								
lepal	-	T							
lew Zealand									
liue									
akistan									
alau									
apua New Guinea	-								
hilippines	-								
epublic of Korea	-								
amoa			C						
ingapore olomon Islands									
ri Lanka	-								
hailand	-								
imor-Leste	-								
onga	-								
uvalu	-								
anuatu iet Nam									
	Criminalized and/or prosecuted Neither criminalized nor prosecuted Data not available	Any criminalization or punitive regulation of sex work Sex work is not subject to punitive regulations or is not criminalized Issue is determined/differs at subnational level	Death penalty Imprisonment (14 years-life, up to 14 years) or no penalty specified Data not available	Compulsory detention for drug offences Possession of drugs for personal use is specified as a non-criminal offence Data not available	Yes, for adolescents younger than 18 Yes, for adolescents younger than 14 and 16 Yes, for adolescents younger than 12 No Data not available	Yes No Data not available	Yes No, but prosecutions exist based on general criminal laws No Data not available	Yes No Data not available	Yes No Data not available

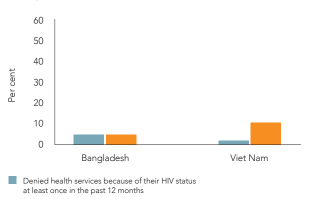
 $[^]c Independent \ State \ of \ Samoa. \ Crimes \ Act \ 2013, \ No. \ 10. \ Sec \ 67 \ (http://www.palemene.ws/new/wp-content/uploads//01.Acts/Acts/Acts/202013/Crimes_Act_2013_-_Eng.pdf).$

STIGMA AND DISCRIMINATION

Percentage of men and women aged 15–49 years who would not buy vegetables from a shopkeeper living with HIV, Asia and the Pacific, 2000–2016



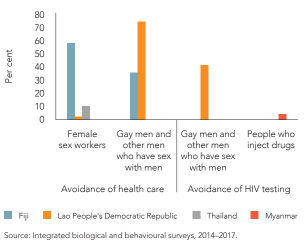
Percentage of people living with HIV who experienced discrimination in healthcare settings, countries with available data, Asia and the Pacific, 2014–2017



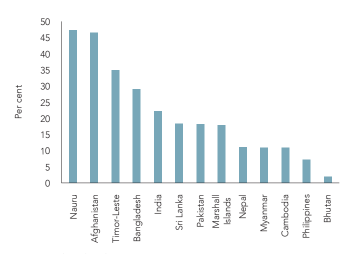
Health-care professional ever told other people about their HIV status without their consent

Source: People Living with HIV Stigma Index surveys, 2014–2017

Percentage of key populations who reported having avoided health-care services and HIV testing in the past 12 months due to stigma and discrimination, countries with available data, Asia and the Pacific, 2014–2017



Percentage of ever-married or partnered women aged 15–49 years who experienced physical and/or sexual violence by an intimate partner in the past 12 months, countries with available data, Asia and the Pacific, 2012–2016



Source: Population-based surveys, 2012–2016

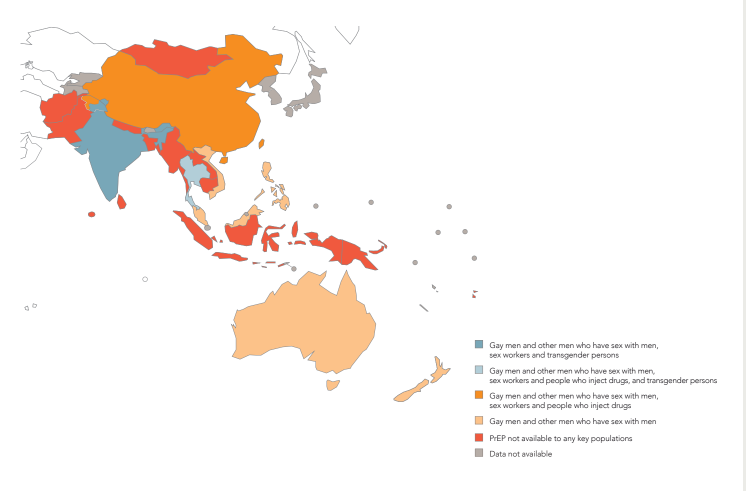
Successive surveys in Cambodia, India, Thailand and Viet Nam indicate that attitudes towards people living with HIV have improved. At the same time, 50% or more of people surveyed in Afghanistan, Indonesia, Mongolia, Myanmar, Pakistan and Timor-Leste said they would not buy vegetables from a vendor living with HIV (1).

While several countries in the region have earned plaudits with their HIV programmes for female sex workers, stigma and discrimination still poses a major barrier in places like Fiji, where more than half (59%) of female sex workers reported avoiding health-care services due to stigma and discrimination. In Lao People's Democratic Republic and Thailand, by contrast, only 2% and 11% of female sex workers, respectively, reported similar trepidation (1). Three quarters (75%) of gay men and other men who have sex with the men in Lao People's Democratic Republic and about one third (36%) of their peers in Fiji said that stigma and discrimination deterred them from visiting health-care facilities (2).

More than a quarter of women reported being physically or sexually assaulted by an intimate partner in the previous 12 months in Afghanistan, Bangladesh, Nauru and Timor-Leste (3). One in five transgender women in India experienced sexual violence in the last 12 months, and one quarter of transgender women in Bangladesh reported being raped in the last 12 months (4).

COMBINATION HIV PREVENTION

Availability of pre-exposure prophylaxis for key populations through pilot projects and demonstration sites, Asia and the Pacific, March 2018



Source: 2017 and 2018 National Commitments and Policy Instrument. Information based on communications with national HIV programmes and UNAIDS country offices in Asia and the Pacific, 2017.

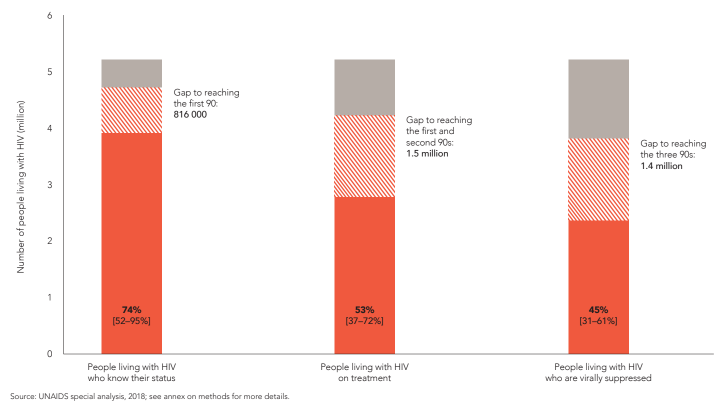
While several countries have successfully reduced HIV transmission during sex work, the region has had less success in reversing the HIV epidemics among gay men and other men who have sex with men. Coverage of prevention programmes for this population are low, and services tend to be focused chiefly in large cities. There has been an encouraging increase in the number of countries offering pre-exposure prophylaxis (PrEP), albeit mainly through pilot projects and at demonstration sites. By March 2018, PrEP was available on a limited basis to gay men and other men who have sex with men in China, India, Malaysia, New Zealand, Philippines, Thailand and Viet Nam¹. In Australia, PrEP is being provided at scale.

When harm reduction programmes have been provided at scale in Asia and the Pacific, they have led to declines in HIV prevalence among people who inject drugs (such as in Malaysia). Fourteen countries across Asia were implementing needle–syringe programmes in 2016, but very few of them have expanded their programmes in recent years (5).

¹ Information based on communication with national HIV programmes and UNAIDS country offices in Asia and the Pacific, 2017.

HIV TESTING AND TREATMENT

HIV testing and treatment cascade, Asia and the Pacific, 2017



Source. ONAIDS special alialysis, 2010, see allilex of methods for more details.

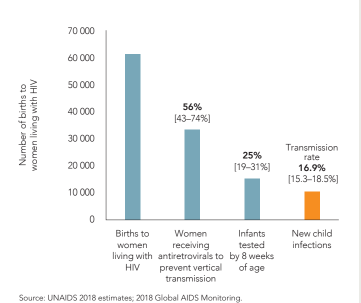
Among the 5.2 million [4.1–6.7 million] people living with HIV in Asia and the Pacific at the end of 2017, 74% [52–>95%] were aware of their HIV status, an increase from 70% [49–94%] in 2016. The gap to achieving the first 90 of the 90–90–90 targets in 2017 was 816 000 people living with HIV.

About 2.7 million [2.4–2.9 million] people in the region were accessing antiretroviral therapy in 2017, or 53% [37–72%] of all people living with HIV. The gap to achieving the first and second 90s of the 90–90–90 targets in 2017 was 1.5 million people living with HIV.

The estimated percentage of people living with HIV who achieved viral suppression increased from 38% [27–52%] in 2016 to 45% [31–61%] in 2017. The gap to achieving all three 90s in 2017 was the testing, treatment and viral suppression of an additional 1.4 million people living with HIV.

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Cascade of services for preventing vertical transmission and transmission rate, Asia and the Pacific, 2017



Although decreasing, the rate of mother-to-child transmission of HIV in Asia and the Pacific remains comparatively high—17% in 2017. Programme coverage has more than doubled since 2010, but it remains among the lowest in the world. Only about half (56%) of the estimated 61 000 women living with HIV who gave birth in the region in 2017 received effective antiretroviral prophylaxis in 2017. Only a quarter of HIV-exposed infants received early infant diagnosis.

INVESTMENT

HIV resource availability by source, 2006–2017 and projected resource needs by 2020, Asia and the Pacific



*Estimates for low- and middle-income countries per 2015 World Bank income level classification. All figures are expressed in constant 2016 US dollars Source: UNAIDS 2018 resource availability and needs estimates.

In total, an estimated US\$ 3.7 billion was available in 2017 for the AIDS response in Asia and the Pacific. Financial resource availability in Asia and the Pacific has increased by 76% since 2006. While domestic resources have doubled over the last decade, a global shift in donor priorities towards countries with large disease burdens has contributed to a 30% decline in international funding for HIV programmes in the region. A 25% overall increase in resources is needed by 2020 to reach the region's Fast-Track resource target of US\$ 4.9 billion. Domestic resources comprised 78.4% of total HIV investments. The Global Fund to Fight AIDS, Tuberculosis and Malaria (Global Fund) and the United States President's Emergency Plan for AIDS Relief (PEPFAR) contributed 7.3% and 4.1%, respectively.

References

- 1. Population-based surveys, 2012–2017.
- 2. Integrated biological and behavioural surveys, 2014–2017.
- 3. Population-based surveys, 2012–2016.
- 4. Integrated biological and behavioural surveys, 2014–2016.
- 5. Global state of harm reduction 2016. London: Harm Reduction International: 2016.

AUSTRALIA

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	860	930	1000
	[690–970]	[750–1100]	[800–1100]
New HIV infections (0–14)			
	[–]	[]	[]
New HIV infections (women, 15+)	<100	<100	<200
	[<100– <200]	[<100– <200]	[<100– <200]
New HIV infections (men, 15+)	770	830	900
	[590–880]	[650–960]	[690–1000]
HIV incidence per 1000 population	0.04 [0.03–0.05]	0.04 [0.03–0.05]	0.04 [0.03–0.05]
AIDS-related deaths			
AIDS-related deaths (all ages)	<500	<500	<200
	[<200- <500]	[<200- <500]	[<100- <500]
AIDS-related deaths (0-14)			
	[]	[]	[]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100- <100]
AIDS-related deaths (men, 15+)	<500	<500	<200
	[<200– <500]	[<200–<500]	[<100– <500]
People living with HIV			
People living with HIV (all ages)	16 000	20 000	26 000
	[14 000–19 000]	[18 000–23 000]	[23 000–29 000]
People living with HIV (0–14)			
	[]	[]	[–]
People living with HIV (women, 15+)	1500	2000	2700
	[1300–1700]	[1700–2200]	[2500–3000]
People living with HIV (men, 15+)	15 000	18 000	23 000
	[13 000–17 000]	[16 000–21 000]	[20 000–27 000]
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION

Laws criminalizing the transmission of, nondisclosure of or exposure to HIV transmission

Criminalization of sex work among consenting adults

Drug use or possession for personal use is an

Criminalization of same-sex sexual acts

Criminalization of transgender people

offence

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV testing

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

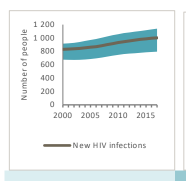
VIOLENCE

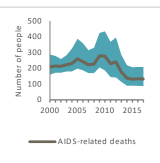
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

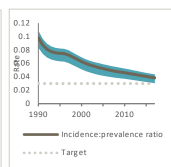
EXPENDITURES

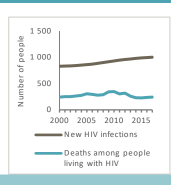
Fin	ancing sources			
		International: Global Fund	International: all others	

Last available report: 2006 ... US\$ 101 415 112 US\$ 101 415 112









Change in new
HIV infections =
since 2010

8%

Change in AIDS related deaths since 2010

-53%

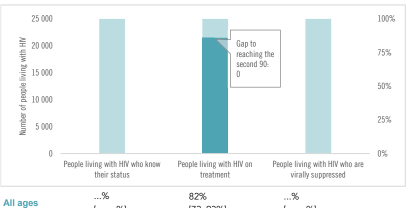
Incidence: prevalence ratio

0.04

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		263 530	79 055		38 845
HIV prevalence		18.3%	1.7%		
Know their HIV status					
Antiretroviral therapy coverage		78%			
Condom use		38.3%	31.9%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	% [–%]	82% [73–93%]	% [–%]	
Children (0-14)	%	%	%	
Women (15+)	%	94%	%	
Men (15+)	%	[85- >95%] 81%	%	
	[–%]	[71–92%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	29 [25–34]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

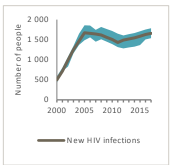
WomenMen

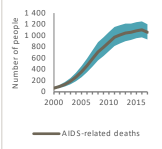
 Use of sterile injecting equipment at last injection (2015) 	74%
 Needles and syringes distributed per person who injects (2016) 	624.88
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

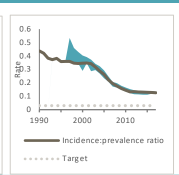
BANGLADESH

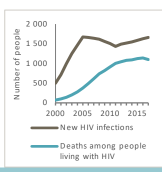
	2005	2010	2017	
lew HIV infections	2000	2010	2017	
	1700	1500	1700	
lew HIV infections (all ages)	1700 [1500–1900]	1500 [1400–1700]	1700 [1500–1800]	
	=		•	
lew HIV infections (0–14)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100– <100]	
	<500	530	520	
lew HIV infections (women 15+)	<500 [<500- <500]	[<500–600]	[<500–590]	
		-	•	
lew HIV infections (men. 15+)	1200	930	1100	
	[1100–1300]	[830–1100]	[990–1200]	
IIV incidence per 1000 population	0.01 [0.01–0.01]	0.01 [<0.01–0.01]	0.01 [<0.01–0.01]	
IDS-related deaths				
AIDS-related deaths (all ages)	<500	880	1100	
ibo-related deaths (all ages)	[<500– <500]	[720–1100]	[930–1200]	
AIDS-related deaths (0–14)	<100	<100	<100	
ubo-related deaths (U=14)	[<100- <100]	[<100-<100]	[<100-<100]	
JDS related deaths (women 451)	<100	<500	<500	
AIDS-related deaths (women, 15+)	[<100-<100]	[<200-<500]	[<500-<500]	
	<500	630	690	
AIDS-related deaths (men, 15+)	[<200–<500]	[520–760]	[610–780]	
People living with HIV				
· -	6400	10 000	13 000	
People living with HIV (all ages)	[5800–7100]	[9100–12 000]	[11 000–15 000]	
	<100	<200	<500	
eople living with HIV (0–14)	[<100- <100]	[<200-<500]	[<500-<500]	
	1500	3200	4400	
eople living with HIV (women, 15+)	[1300–1700]	[2800–3600]	[3800–5000]	
	4800	7000	8500	
eople living with HIV (men. 15+)	[4300–5400]	[6100–8100]	[7300–9900]	
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION	
aws criminalizing the transmission of, non-				
lisclosure of or exposure to HIV transmission	No	Percentage of women a	•	
riminalization of cay work among concepting		years who report discrir towards people living w		
riminalization of sex work among consenting dults	Partial criminalization of sex work	towards people living w	ILII FIIV	
Autorior Handing of Auror of Autorior	V	Percentage of people liv		2017
riminalization of same-sex sexual acts	Yes, imprisonment (14 years - life)	health services because the last 12 months	ot their HIV status in	5
		the last 12 months		
Orug use or possession for personal use is an	Possession of drugs for personal			
ffence	use is specified as a criminal	Percentage of people liv	ring with HIV who	201
	offence	reported a health-care p	0	
No. to the office of the control of	Neither criminalized nor	about their HIV status w	ithout their consent	-
criminalization of transgender people	prosecuted			5
aws or policies restricting the entry, stay and		VIOLENCE		
esidence of people living with HIV	No	VIOLENCE		
	/ V fd-l			
Parental consent for adolescents to access HIV		Proportion of ever-marr	ied or partnered	201
esting	18 years	women aged 15-49 year	s who experienced	
		physical or sexual viole	nce from a male	
pousal consent for married women to access				
Spousal consent for married women to access exual and reproductive health services	No	intimate partner in the p	ast 12 months	28.8
pousal consent for married women to access exual and reproductive health services	No	intimate partner in the p	ast 12 months	28.8

EXPENDITURES					
		Fina	ancing sources		
Last available report: 2017	US\$ 1286	US\$ 311 024		US\$ 6 099 087	 US\$ 7 103 747









Change in new HIV infections since 2010

10%

related deaths since 2010

20%

Incidence: prevalence ratio

0.13

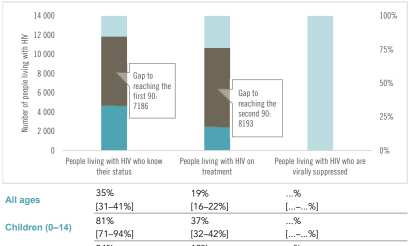
KEY POPULATIONS

RETTOTOL THORS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	139 961	101 695	33 066	10 199	73 433
HIV prevalence	0.2%	0.2%		1.4%	
Know their HIV status	31.2%			35.1%	
Antiretroviral therapy coverage	78.3%	53.9%	30.9%	66.7%	
Condom use	66.7%	45.8%	34.9%	41.1%	
Coverage of HIV prevention programmes	15.2%	4.4%	27.8%	15.2%	
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	500 [250–840]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	11.4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



All ages	35%	19%	%	
All ages	[31–41%]	[16–22%]	[%]	
Children (0-14)	81%	37%	%	
	[71–94%]	[32–42%]	[%]	
100 (4 = 1)	34%	19%	%	
women (15+)	[30–39%]	[16–21%]	[%]	
Mon (45+)	34%	18%	%	
Men (15+)	[30–40%]	[16–21%]	[%]	
Children (0–14) Women (15+) Men (15+)	81% [71–94%] 34% [30–39%] 34%	37% [32–42%] 19% [16–21%]	% [%] % [%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Estimated number of incident tuberculosis cases among people living with HIV (2016)	500 [250–840]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	11.4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Women	12.7%
— Men	***
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	***
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	72.6%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	
Harm reduction	

- Use of sterile injecting equipment at

- Needles and syringes distributed per

- Safe injection rooms available (2016)

last injection (2015)

therapy (2017) - Naloxone available (2016)

person who injects (2017) — Coverage of opioid substitution

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	14% [11–16%]	17% [15–21%]
Early infant diagnosis	2% [2–3%]	14% [12–16%]

83.9%

125.36

2.6%

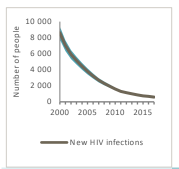
No

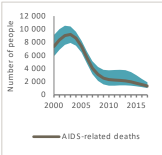
No

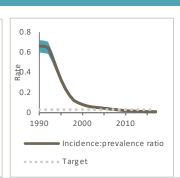
CAMBODIA

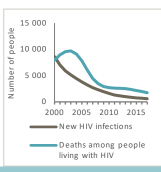
EPIDEMIC ESTIMATES	2005	2042	2045		
	2005	2010	2017		
lew HIV infections					
lew HIV infections (all ages)	3800	1600	590		
	[3400–4200]	[1400–1800]	[530–650]		
lew HIV infections (0–14)	720	<500	<100		
	[600–890] 1900	[<500- <500] 700	[<100- <200] <500		
ew HIV infections (women, 15+)	[1700–2100]	[610–770]	[<500-<500]		
	1200	540	<500		
ew HIV infections (men, 15+)	[1100–1300]	[<500–600]	[<500-<500]		
IV incidence per 1000 population	0.29 [0.26–0.31]	0.11 [0.1–0.12]	0.04 [0.03–0.04]		
IDS-related deaths	7.400	0000	4200		
IDS-related deaths (all ages)	7400	2300	1300		
	[6400–8300]	[1400–3700]	[1000–1900]		
IDS-related deaths (0-14)	<500	<200	<100		
	[<500–590]	[<200-<500]	[<100-<100]		
IDS-related deaths (women, 15+)	2700	810	590		
-	[2300–3100]	[<500–1300]	[<500–930]		
IDS-related deaths (men, 15+)	4200	1300	710		
	[3700–4900]	[690–2200]	[540–980]		
eople living with HIV	07.000	70.000	(7.000		
eople living with HIV (all ages)	87 000	78 000	67 000		
	[72 000–110 000]	[67 000–93 000]	[58 000–79 000]		
eople living with HIV (0-14)	4700 [4100–5600]	5100 [4300–6000]	3300 [2700–4200]		
	•		-		
eople living with HIV (women, 15+)	38 000	37 000	34 000		
	[33 000–46 000]	[32 000–44 000]	[30 000–39 000]		
eople living with HIV (men, 15+)	44 000 [34 000–56 000]	36 000 [30 000–44 000]	30 000 [25 000–35 000]		
	[34 000–30 000]	[30 000–44 000]	[23 000–33 000]		
AWS AND POLICIES		STIGMA AND I	DISCRIMINATION	ı	
AVV3 AND FOLICIES		3 HOIVIA AND L	JISCKIIVIIINA I ION	I	
aws criminalizing the transmission of, non-	Yes	B f		2005	2014
isclosure of or exposure to HIV transmission	.65	 Percentage of women a years who report discri 	•		
riminalization of sex work among consenting	Other punitive regulation of sex	towards people living w	•		
dults	work	towardo poopio irving ii		31.8	19.4
		Percentage of people liv	ving with HIV donied		
criminalization of same-sex sexual acts	No specific legislation	health services because	•		
Timinalization of Same-Sex Sexual acts	No specific legislation	the last 12 months	e or their rily status in		
orug use or possession for personal use is an		Development of manual liv	ring with LUV who		
ffence		Percentage of people live reported a health-care p	_		
	Neither criminalized nor	about their HIV status w			
riminalization of transgender people	prosecuted				
	'				
aws or policies restricting the entry, stay and	No	VIOLENCE			
sidence of people living with HIV					
arental consent for adolescents to access HI	/ No	Proportion of ever-mark	ied or nartnered	2005	2014
esting	INO	women aged 15–49 yea	•	2003	2014
		physical or sexual viole			
pousal consent for married women to access exual and reproductive health services	No	intimate partner in the p		9	10.9
Additional reproductive fically services		_			
andatory HIV testing for marriage, work or	N				
residence permits or for certain groups	No				

EXPENDITURES						
		Fin	ancing sources			
				International: Global Fund	International: all others	
Last available report: 2012	US\$ 956 837	US\$ 5 212 931		US\$ 20 211 071	US\$ 20 182 528	US\$ 50 883 717









Change in new **HIV** infections since 2010

-63%

related deaths since 2010

Incidence: prevalence ratio

0.01

0.34

KFY POPULATIONS

RETTOTOE THOU					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	34 000	20 000		3 000	17 522
HIV prevalence		2.3%	15.2%		
Know their HIV status		70.4%		70.9%	
Antiretroviral therapy coverage	82.8%	95.4%	30.8%	95.1%	
Condom use	88.8%	69.4%	8.7%	62.6%	
Coverage of HIV prevention programmes		69.4%	78%		
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

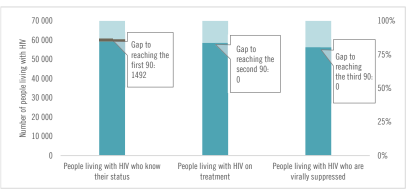
Estimated number of incident tuberculosis 1300 cases among people living with HIV (2016) [850-1900] Proportion of people living with HIV newly

enrolled in HIV care with active tuberculosis (2016)Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed
Allagos	88%	87%	83%
All ages	[76->95%]	[75->95%]	[72->95%]
Children (0-14)	>95%	>95%	86%
Ciliaren (0–14)	[87->95%]	[83->95%]	[71– >95%]
Women (15+)	89%	88%	85%
Women (15+)	[78->95%]	[77->95%]	[75->95%]
Man (451)	85%	84%	81%
Men (15+)	[72->95%]	[71->95%]	[68–94%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Women	37.6%
— Men	45.9%
Condom use at last higher-risk 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 56.5% modern methods (2014) Not Men aged 15-49 years who are circumcised applicable

Male circumcisions performed according to Not national standards applicable People who received PrEP at least once during the reporting period (2017)

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	34%	>95%
accessing antiretroviral medicines	[28-40%]	[73->95%]
Early infant diagnosis	45%	64%
Early illiant diagnosis	[39_54%]	[55_85%]

Harm reduction

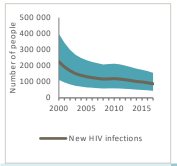
 Use of sterile injecting equipment at last injection (2017) 	93.5%
 Needles and syringes distributed per person who injects (2017) 	304.64
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No

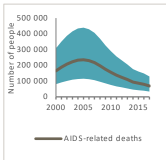
INDIA

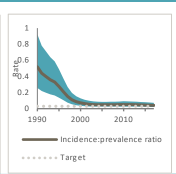
	2005	2010	2017		
lew HIV infections					
lew HIV infections (all ages)	130 000	120 000	88 000		
	[66 000–230 000]	[60 000–210 000]	[44 000–160 0	000]	
ew HIV infections (0–14)	13 000	7700	3700		
	[8100–20 000] 48 000	[4800–12 000] 45 000	[2300–5800] 34 000		
lew HIV infections (women, 15+)	[23 000–87 000]	[22 000–81 000]	[16 000–60 00	201	
	71 000	67 000	50 000	50]	
lew HIV infections (men. 15+)	[35 000–130 000]	[33 000–120 000]	[25 000–92 00	201	
			-		
IV incidence per 1000 population	0.12 [0.06–0.22]	0.1 [0.05–0.18]	0.1 [0.03–0.12	<u> </u>	
IDS-related deaths					
IDS-related deaths (all ages)	240 000	160 000	69 000		
	[110 000–440 000]	[76 000–290 000]	[34 000–130 0	000]	
IDS-related deaths (0–14)	11 000	6800	2600		
	[5900–19 000]	[3700–12 000]	[1400–4600]		
IDS-related deaths (women, 15+)	88 000	58 000	20 000	1	
	[38 000–180 000]	[25 000–120 000]	[8800–42 000	'1	
AIDS-related deaths (men. 15+)	140 000	91 000	46 000	201	
	[68 000–250 000]	[45 000–170 000]	[23 000–84 00	JUJ	
eople living with HIV	0.000.000	0.000.000	0.400.000		
eople living with HIV (all ages)	2 800 000	2 300 000	2 100 000	000 0001	
	[2 000 000–3 900 000] 100 000	[1 700 000–3 300 000] 88 000	[1 500 000–3 61 000	000 000]	
eople living with HIV (0–14)	[71 000–150 000]	[61 000–130 000]	[42 000–88 00	ากา	
	1 100 000	900 000	880 000	50]	
eople living with HIV (women, 15+)	[760 000–1 500 000]	[650 000–1 300 000]	[630 000–1 20	00 0001	
	1 600 000	1 300 000	1 200 000	30 000]	
eople living with HIV (men. 15+)	[1 100 000–2 300 000]	[940 000–1 900 000]			
AWS AND POLICIES		STIGMA AND DIS	SCRIMINATIC	N	
aws criminalizing the transmission of, non-					
isclosure of or exposure to HIV transmission	No	Percentage of women and	men aged 15-49	2006	2016
The state of the s		years who report discriming	atory attitudes		
riminalization of sex work among consenting		towards people living with	HIV	35.1	27.6
dults	···				
		Percentage of people living	g with HIV denied		
Priminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	health services because of	their HIV status in		
		the last 12 months			
rug use or possession for personal use is an	There is compulsory detention for				
ffence	drug offences	Percentage of people living	with HIV who		
		reported a health-care pro			
riminalization of transgender people	Neither criminalized nor	about their HIV status with	out their consent		
minimalization of transgender people	prosecuted				
aws or policies restricting the entry, stay and		VIOLENCE			
	No	VIOLENCE			
esidence of people living with HIV					
	/ Vos for adolescents vounger than	than Proportion of ever-married or partnered 2006		2010	
arental consent for adolescents to access HIV	, ,	-			
	Yes, for adolescents younger than 18 years	women aged 15-49 years v	vho experienced		
arental consent for adolescents to access HIV sting	18 years	women aged 15–49 years very physical or sexual violence	vho experienced e from a male		22
arental consent for adolescents to access HIV sting	18 years	women aged 15-49 years v	vho experienced e from a male	23	22
arental consent for adolescents to access HIV sting	18 years	women aged 15–49 years very physical or sexual violence	vho experienced e from a male		22

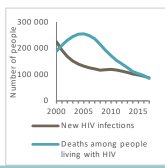
EXPENDITURES						
		Fina	ancing sources			
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

Last available report: 2014 ... US\$ 164 330 065 US\$ 164 330 065









Change in new HIV infections since 2010

related deaths since 2010

-56%

Incidence: prevalence ratio

KEY POPULATIONS

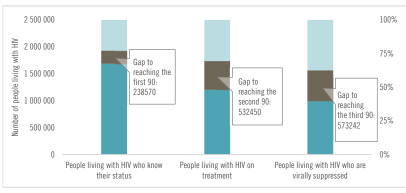
1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	657 829	238 175	127 532	25 984	185 182
HIV prevalence	1.6%	2.7%	6.3%	3.1%	
Know their HIV status	68.6%	69.2%	72%	59.7%	
Antiretroviral therapy coverage					
Condom use	90.8%	83.9%	77.4%	79.7%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

0.04

Estimated number of incident tuberculosis cases among people living with HIV (2016)	87 000 [56 000 –125 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	12.1%
Cervical cancer screening of women living with HIV (survey data) (2016)	35%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0 —				0%
_	eople living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	076
Allegee	79%	56%	46%	
All ages	[56->95%]	[40–79%]	[33–65%]	
Children (0-14)	%	76%	%	
Children (0-14)	[%]	[53->95%]	[%]	
Momon (4E1)	87%	63%	%	
Women (15+)	[62->95%]	[45-88%]	[%]	
Man (451)	68%	50%	%	
Men (15+)	[48->95%]	[35–71%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2016)

— Women	21.7%
— Men	31.5%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2016)	
— Women	

— Men 40.8% Women aged 15-49 years who have their demand for family planning satisfied by 72.8% modern methods (2016)

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	0% [0–0%]	60% [41–89%]
Early infant diagnosis	6%	23%
Early illiant diagnosis	[4–9%]	[16–33%]

Harm reduction

 Use of sterile injecting equipment at last injection (2015) 	86.4%
 Needles and syringes distributed per person who injects (2017) 	424.0
 Coverage of opioid substitution therapy (2017) 	19%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No

Not

INDONESIA

		2010	2017
New HIV infections			
New HIV infections (all ages)	62 000	61 000	49 000
	[54 000–70 000]	[54 000–70 000]	[43 000–57 000]
New HIV infections (0–14)	1300	2700	3100
	[1100–1500]	[2200–3100]	[2600–3800]
New HIV infections (women, 15+)	18 000	22 000	17 000
	[15 000–20 000]	[18 000–24 000]	[15 000–19 000]
New HIV infections (men, 15+)	43 000	37 000	29 000
	[36 000–50 000]	[31 000–44 000]	[24 000–35 000]
HIV incidence per 1000 population	0.28 [0.24–0.31]	0.26 [0.22–0.29]	0.19 [0.16–0.22]
AIDS-related deaths			
AIDS-related deaths (all ages)	9000	23 000	39 000
	[6600–12 000]	[19 000–29 000]	[33 000–45 000]
AIDS-related deaths (0-14)	680	1500	2200
	[600–780]	[1300–1800]	[1800–2600]
AIDS-related deaths (women, 15+)	1600	5300	12 000
	[1100–2200]	[3900–6800]	[9800–14 000]
AIDS-related deaths (men, 15+)	6700	16 000	25 000
	[4700–8800]	[13 000–21 000]	[21 000–30 000]
People living with HIV			
People living with HIV (all ages)	300 000	510 000	630 000
	[260 000–340 000]	[440 000–590 000]	[540 000–740 000]
People living with HIV (0–14)	2500	7100	14 000
	[2200–2900]	[6200–8000]	[13 000–16 000]
People living with HIV (women, 15+)	71 000	160 000	220 000
	[63 000–79 000]	[140 000–180 000]	[190 000–260 000]
People living with HIV (men, 15+)	220 000	350 000	390 000
	[190 000–260 000]	[290 000–410 000]	[320 000–470 000]
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION

Laws criminalizing the transmission of, nondisclosure of or exposure to HIV transmission

Criminalization of sex work among consenting
adults

Criminalization of same-sex sexual acts

Drug use or possession for personal use is an offence

Criminalization of transgender people

Laws or policies restricting the entry, stay and residence of people living with HIV

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

16 years

Yes

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV

2007 2012

US\$ 87 002 694

62.8

57.1

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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 physical or sexual violence from a male intimate partner in the past 12 months

US\$ 24 858 115

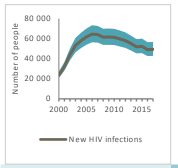
US\$ 55 100

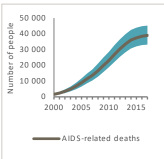
EXPENIDITI IRES

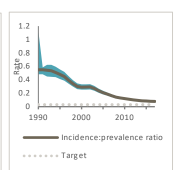
Last available report: 2012

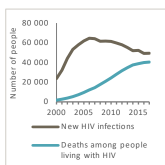
Fina	ancing sources			
		International: Global Fund	International: all others	

US\$ 36 851 913









Change in new HIV infections = -19% since 2010

Change in AIDSrelated deaths since 2010

69%

Incidence: prevalence ratio

0.08

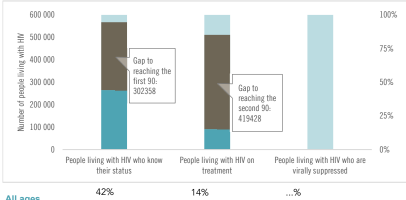
KEY	PCAPI	$\Pi \wedge \Pi$	אוא
			10113

RETTOTOE THOTAS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	226 791	754 310	33 492	38 928	
HIV prevalence	5.3%	25.8%	28.76%	24.8%	1%
Know their HIV status					
Antiretroviral therapy coverage					0.3%
Condom use	67.8%	81.03%	46.3%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	45 000 [21 000 –78 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	27%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



Allogoo	42%	14%	%	
All ages	[36–49%]	[12–17%]	[%]	
Children (0-14)	%	25%	%	
	[%]	[22–28%]	[%]	
Women (15+)	%	14%	%	
	[%]	[12–17%]	[%]	
Men (15+)	%	14%	%	
	[%]	[12–17%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by	79%

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	3%	13%
accessing antiretroviral medicines	[2–3%]	[11–15%]
Early infant diagnosis	%	1%
Early infant diagnosis	[_ %]	[1_1%]

Harm reduction

modern methods (2012)

 Use of sterile injecting equipment at last injection (2015) 	88.85%
 Needles and syringes distributed per person who injects (2017) 	3.01
 Coverage of opioid substitution therapy (2017) 	12%
— Naloxone available (2016)	•••
— Safe injection rooms available (2016)	

JAPAN

EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	1400	1500	1500	
	[1000–1600]	[1100–1800]	[1100–1700]	
New HIV infections (0–14)				
	[]	[]	[–]	
New HIV infections (women, 15+)	<200	<200	<100	
	[<200– <200]	[<100- <200]	[<100– <100]	
New HIV infections (men, 15+)	1200	1400	1400	
	[860–1400]	[990–1700]	[1000–1700]	
HIV incidence per 1000 population	0.01 [<0.01–0.01]	0.01 [<0.01–0.01]	0.01 [<0.01–0.01]	
AIDS-related deaths				
AIDS-related deaths (all ages)	<200	<200	<200	
	[<100- <500]	[<100- <200]	[<100- <200]	
AIDS-related deaths (0-14)				
	[]	[]	[–]	
AIDS-related deaths (women, 15+)	<100	<100	<100	
	[<100- <100]	[<100-<100]	[<100- <100]	
AIDS-related deaths (men, 15+)	<200	<100	<100	
	[<100- <200]	[<100– <200]	[<100– <200]	
People living with HIV				
People living with HIV (all ages)	12 000	19 000	28 000	
	[9800–14 000]	[16 000–22 000]	[24 000–32 000]	
People living with HIV (0-14)				
	[]	[]	[–]	
People living with HIV (women, 15+)	1600	2200	2600	
	[1400–1800]	[2000–2500]	[2300–2900]	
People living with HIV (men, 15+)	10 000	16 000	25 000	
	[8300–12 000]	[13 000–19 000]	[21 000–29 000]	
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission		Percentage of women a		
Criminalization of sex work among conse	enting	years who report discriminatory attitudes towards people living with HIV		
Criminalization of same-sex sexual acts		Percentage of people li health services because	•	

health services because of their HIV status in the last 12 months

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 physical or sexual violence from a male intimate partner in the past 12 months

Spousal consent for married women to access sexual and reproductive health services Mandatory HIV testing for marriage, work or

Drug use or possession for personal use is an

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV

Criminalization of transgender people

residence of people living with HIV

residence permits or for certain groups

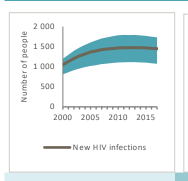
EXPENDITURES

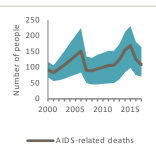
	Fin:	ancing sources		
	FIII	anding sources		
Domostic w	Domostic public	International: PEPFAR		Total
Domestic p	Domestic public			

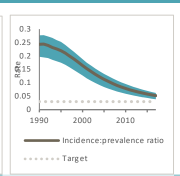
Last available report: 2011 US\$ 67 907 854 US\$ 67 907 854

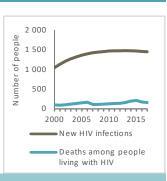
offence

testing









Change in new HIV infections = -1%

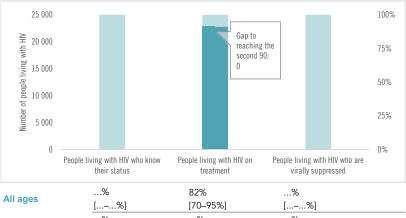
Change in AIDSrelated deaths = since 2010 Incidence: prevalence ratio

prevalence = 0.05

KEY POPULATIONS

Estimated size of population				
HIV prevalence	0%	4.8%	0.02%	
Know their HIV status				
Antiretroviral therapy coverage				
Condom use		71%	40%	
Coverage of HIV prevention programmes				
Avoidance of health care because of stigma and discrimination				

HIV TESTING AND TREATMENT CASCADE



Allower	%	82%	%	
All ages	[%]	[70–95%]	[%]	
Children (0-14)	%	%	%	
	[%]	[%]	[%]	
Women (15+)	%	85%	%	
	[%]	[75->95%]	[%]	
Men (15+)	%	82%	%	
	[–%]	[69->95%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	89 [73–110]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and	

hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

— Men

 Use of sterile injecting equipment at last injection (2014) 	17.1%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

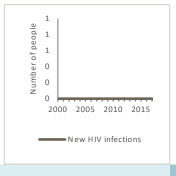
US\$ 4 633 491

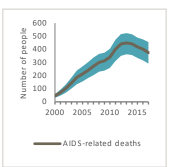
LAO PEOPLE'S DEMOCRATIC REPUBLIC

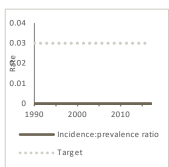
EPIDEMIC ESTIMATES				
:	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	 []	 []	 [–]	
New HIV intections (0–14)	 []	 []	 []	
New HIV Intections (women 15+)	 []	 []	 [=]	
New HIV infections (men. 15+)	 []	 []	 []	
HIV incidence per 1000 population	[]	[]	[–]	
AIDS-related deaths				
AIDS-related deaths (all ages)	<500 <200– <500]	<500 [<500- <500]	<500 [<500–<500]	
AIDS-related deaths (0–14)	<100 [<100-<100]	<100 [<100-<100]	<100 [<100-<100]	
AIDS-related deaths (women, 15+)	<100 [<100=<100]	<200 [<100- <200]	<200 [<100–<200]	
AIDS-related deaths (men. 15+)	<100 [<100– <200]	<200 [<200– <500]	<200 [<200– <500]	
People living with HIV				
People living with HIV (all ages)	6800 [6100–7600]	10 000 [9000–12 000]	12 000 [10 000–14 000]	
People living with HIV (0-14)	<500 [<500– <500]	<500 [<500–570]	670 [590–790]	
People living with HIV (women, 15+)	2800 [2500–3100]	4200 [3800–4900]	5100 [4500–5800]	
People living with HIV (men. 15+)	3400–4200]	5400 [4800–6200]	6100 [5300–7200]	
LAWS AND POLICIES		STIGMA AND DISCR	RIMINATION	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and men	=	
Criminalization of sex work among consenting adults	Selling sexual services is criminalized	 years who report discriminatory attitudes towards people living with HIV 		
Criminalization of same-sex sexual acts	No specific legislation	Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		
Drug use or possession for personal use is an offence	There is compulsory detention for drug offences	Percentage of people living with HIV who reported a health-care professional told others		
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without their consent		
aws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE		
Parental consent for adolescents to access HIV esting	Yes, for adolescents younger than 14 years	Proportion of ever-married or partnered women aged 15–49 years who experienced		
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence from a male intimate partner in the past 12 months		
Mandatory HIV testing for marriage, work or residence permits or for certain groups	Yes			

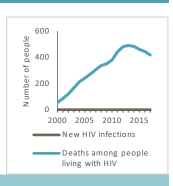
EXPENDITURES						
Financing sources						
				International: Global Fund	International: all others	

Last available report: 2017









Change in new HIV infections since 2010

related deaths since 2010

10%

Incidence: prevalence ratio

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	13 400	50 000	1 600		
HIV prevalence		1.6%			
Know their HIV status		10.2%			
Antiretroviral therapy coverage					
Condom use	91.8%	25.7%			
Coverage of HIV prevention programmes	50.7%	7.8%		50.7%	
Avoidance of health care because of stigma and discrimination	2.3%	41.8%			

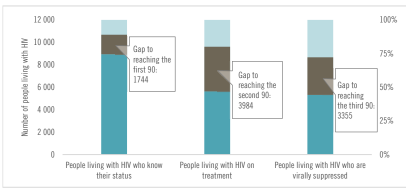
HIV COMORBIDITIES

Estimated number of incident tuberculosis 710 cases among people living with HIV (2016) [450-1000]

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis 13% (2016) Cervical cancer screening of women living with HIV Proportion of people coinfected with HIV and hepatitis B virus receiving combined

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C

HIV TESTING AND TREATMENT CASCADE



0 —				0%
	living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	070
Allower	75%	47%	45%	
All ages	[66–87%]	[42–55%]	[39–52%]	
Children (0-14)	%	41%	35%	
	[%]	[36–48%]	[30–40%]	
Women (15+)	%	50%	47%	
Women (15+)	[%]	[44–57%]	[42–54%]	
Mon (15+)	%	46%	44%	
Men (15+)	[%]	[40-55%]	[38–51%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

treatment

treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

Women — Men

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

> — Women — Men

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	7%	24%
accessing antiretroviral medicines	[6–8%]	[20–28%]
Early infant diagnosis	1%	7%
Early Illiant diagnosis	[1–1%]	[6–8%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2017) 	2.5
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

MALAYSIA

		2010	2017
New HIV infections			
New UIV infections (all area)	8100	7200	7800
New HIV infections (all ages)	[7300–8800]	[6500–7800]	[7000–8500]
New HIV infections (0–14)	<100	<100	<100
vew rife filections (0-14)	[<100-<100]	[<100-<100]	[<100-<100]
New HIV infections (women, 15+)	1300	1400	1100
ew filv illections (women, 13+)	[1100–1500]	[1200–1600]	[960–1200]
New HIV infections (man. 451)	6700	5800	6700
New HIV infections (men, 15+)	[6000–7300]	[5200–6300]	[6000–7300]
HIV incidence per 1000 population	0.32 [0.29–0.34]	0.26 [0.23–0.28]	0.25 [0.22–0.27]
AIDS-related deaths			
AIDS related deaths (all area)	5100	5400	4400
AIDS-related deaths (all ages)	[4400–5800]	[4600–6000]	[3700–5200]
AIDS-related deaths (0–14)	<100	<100	<100
ADS-related deaths (0-14)	[<100-<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (women, 15+)	800	900	780
indo-related deaths (women, 15+)	[640–930]	[730–1000]	[620–950]
AIDS-related deaths (men, 15+)	4300	4500	3600
iiD3-related deaths (men, 15+)	[3700–4800]	[3900–5000]	[3000–4200]
eople living with HIV			
People living with HIV (all ages)	75 000	80 000	87 000
copic irving war inv (an agoo)	[65 000–88 000]	[70 000–94 000]	[76 000–99 000]
People living with HIV (0–14)	570	580	<500
3 7 7	[<500–660]	[<500–670]	[<500-<500]
People living with HIV (women, 15+)	12 000	15 000	17 000
	[11 000–14 000]	[13 000–18 000]	[15 000–19 000]
People living with HIV (men, 15+)	62 000	65 000	70 000
	[54 000–73 000]	[56 000–76 000]	[61 000–80 000]
_AWS AND POLICIES		STIGMA AND	DISCRIMINATION
Laws criminalizing the transmission of, n	on		
caws criminalizing the transmission of, n disclosure of or exposure to HIV transmi		Percentage of women	and men aged 15–49

Criminalization of sex work among consenting Selling and buying sexual services adults is criminalized

Criminalization of same-sex sexual acts

Drug use or possession for personal use is an There is compulsory detention for offence drug offences

Laws or policies restricting the entry, stay and residence of people living with HIV

Criminalization of transgender people

Parental consent for adolescents to access HIV Yes, for adolescents younger than testing 18 years Spousal consent for married women to access No

Yes

sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

Percentage of women and men aged 15-49 years who report discriminatory attitudes towards people living with HIV

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

VIOLENCE

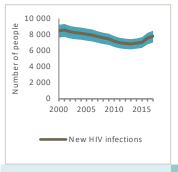
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

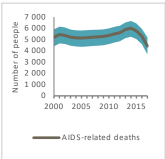
EXPENDITURES

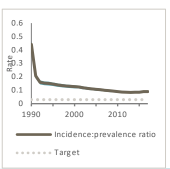
	Fina	ancing sources		

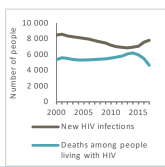
Both criminalized and prosecuted

Last available report: 2017 US\$ 721 955 US\$ 35 065 813 US\$ 906 297 US\$ 36 935 753









Change in new HIV infections since 2010

9%

Change in AIDSrelated deaths since 2010

-18%

Incidence: prevalence ratio

0.09

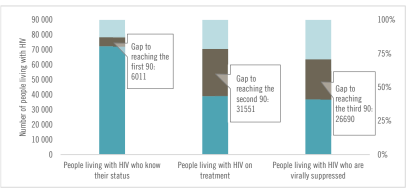
KEY POPULATIONS

RETTOTOE (TOTO					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	21 000	140 000	120 000	24 000	
HIV prevalence	6.3%	21.6%	13.5%	10.9%	0.11%
Know their HIV status	35.1%	43.3%	38.9%	43%	
Antiretroviral therapy coverage	22.5%	62.6%	34.6%	34%	
Condom use	83.5%	65.4%	25.7%	78.2%	
Coverage of HIV prevention programmes	40%	36.7%	1.4%	40%	
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	1700 [1400 –2000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	5.7%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



their status	reople living with HIV on treatment	virally suppressed	
83%	45%	42%	
[73–95%]	[39–51%]	[37–48%]	
95%	95%	89%	
[83->95%]	[83->95%]	[78->95%]	
65%	60%	55%	
[57–73%]	[53–68%]	[48–62%]	
87%	41%	39%	
[77->95%]	[36–47%]	[34–45%]	
	their status 83% [73–95%] 95% [83–>95%] 65% [57–73%] 87%	their status treatment 83% 45% [73–95%] [39–51%] 95% 95% [83–>95%] [83–>95%] 65% 60% [57–73%] [53–68%] 87% 41%	their status treatment virally suppressed 83% 45% 42% [73–95%] [39–51%] [37–48%] 95% 95% 89% [83–>95%] [83–>95%] [78–>95%] 65% 60% 55% [57–73%] [53–68%] [48–62%] 87% 41% 39%

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	65% [55–76%]	>95% [87– >95%]
Early infant diagnosis	61% [52–72%]	>95% [86– >95%]

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years (2015)

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Men	41.8%
— Women	41.1%

— Men

Women aged 15–49 years who have their

demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection (2017) 	79.5%
 Needles and syringes distributed per person who injects (2017) 	13.67
 Coverage of opioid substitution therapy (2017) 	83%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No

MONGOLIA

		2010	2017		
New HIV infections					
	<100	<100	<100		
New HIV infections (all ages)	[<100–<100]	[<100-<100]	[<100-<100]		
New HIV infections (0-14)					
vew file illections (0-14)	[]	[]	[]		
New HIV infections (women, 15+)	<100	<100	<100		
tow rist inicotions (weinen, re-t)	[<100–<100]	[<100-<100]	[<100-<100]		
New HIV infections (men, 15+)	<100	<100	<100		
new filv illiections (men, 15+)	[<100-<100]	[<100-<100]	[<100-<100]		
HIV incidence per 1000 population	0.01 [<0.01–0.01]	0.03 [0.02–0.04]	0.01 [<0.01–0.0	2]	
IDS-related deaths					
AIDS-related deaths (all ages)	<100	<100	<100		
	[<100- <100]	[<100-<100]	[<100-<100]		
AIDS-related deaths (0–14)					
	[]	[]	[]		
AIDS-related deaths (women, 15+)	<100	<100	<100		
abo rolated double (wellien, re-)	[<100–<100]	[<100-<100]	[<100-<100]		
AIDS-related deaths (men, 15+)	<100	<100	<100		
indo-related deaths (men, 15+)	[<100-<100]	[<100-<100]	[<100-<100]		
eople living with HIV					
People living with HIV (all ages)	<100	<500	650		
reopie living with rity (all ages)	[<100–<100]	[<500-<500]	[540–750]		
eople living with HIV (0-14)					
3 7	[]	[]	[]		
eople living with HIV (women, 15+)	<100	<100	<200		
3 1 (1 1) 1	[<100–<100]	[<100-<100]	[<200–<200]		
People living with HIV (men, 15+)	<100	<500	<500		
copie ittiig ittiittiit (iiicii, te)	[<100–<100]	[<500-<500]	[<500–590]		
AWS AND POLICIES		STIGMA AND DISC	CRIMINATION	1	
_aws criminalizing the transmission of, non-				2005	2014
disclosure of or exposure to HIV transmission		Percentage of women and m	•	2005	2012
Dulinia allinotion of a community and a community		years who report discriminat	•		
Criminalization of sex work among consenting idults		towards people living with H	iv	67.9*	72.7
		Percentage of people living v	vith HIV denied		
Criminalization of same-sex sexual acts		health services because of the last 12 months	neir HIV status in		
Orug use or possession for personal use is an		Development of manufacture to the	vitle LUV vyl		
ffence		Percentage of people living v reported a health-care profes			
		about their HIV status withou			
Criminalization of transgender people		assaction in status willot	at their consent		
aws or policies restricting the entry, stay and		VIOLENCE			
esidence of people living with HIV		VIOLENCE			
Devented agreement for a delegants for a control of	V Voc. for adalasses to				
Parental consent for adolescents to access HI	viles, for adolescents younger than	Proportion of ever-married o	r partnered		

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

EXPENDITURES

Spousal consent for married women to access No

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

residence permits or for certain groups

	Fin	ancing sources		

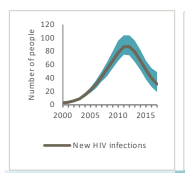
18 years

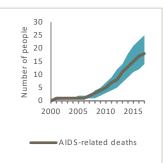
Yes

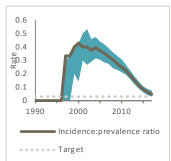
Last available report: 2014 US\$ 72 379 US\$ 1 619 212 US\$ 2 858 199

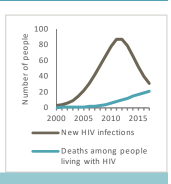
testing

^{*}Female respondents only









Change in new HIV infections = -60%

Change in AIDSrelated deaths since 2010

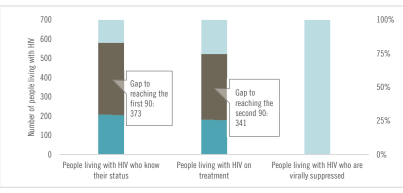
260% preva

Incidence:
prevalence = 0.05

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	1 293	3 118			
HIV prevalence	0%	9.2%			
Know their HIV status	76.4%	87.7%			
Antiretroviral therapy coverage					
Condom use	84.3%	78.5%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	32% [27–38%]	28% [23–33%]	% [–%]	
	%	%	%	
Children (0-14)	70	70	70	
Children (0-14)	[%]	[%]	[%]	
Manager (451)	28%	22%	22%	
Women (15+)	[23-33%]	[19–26%]	[19–26%]	
Men (15+)	34%	30%	28%	
	[28-40%]	[25-36%]	[24-33%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	12 [9–16]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	12%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	0%

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years (2014)

— Men	20.7%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2013)	77.3%

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	1

Harm reduction

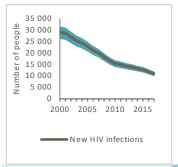
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

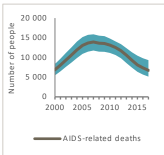
22.8%

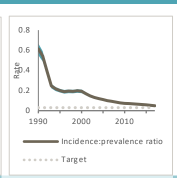
MYANMAR

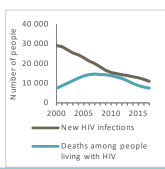
EPIDEMIC ESTIMATES				
	2005	2010	2017	
lew HIV infections				
lew HIV infections (all ages)	23 000 [21 000–25 000]	15 000 [14 000–17 000]	11 000 [9900–12 000]	
lew HIV infections (0–14)	1400 [1200–1700]	1100 [770–1500]	750 [630–900]	
lew HIV infections (women, 15+)	7500 [6600–8400]	5300 [4600–5900]	3000 [2700–3400]	
ew HIV infections (men. 15+)	14 000 [12 000–15 000]	9100 [8100–9900]	7100 [6400–7800]	
IIV incidence per 1000 population	0.48 [0.43–0.52]	0.31 [0.28–0.34]	0.21 [0.19–0.23]	
IDS-related deaths				
IDS-related deaths (all ages)	13 000 [11 000–15 000]	13 000 [11 000–15 000]	6700 [5100–9300]	
JDS-related deaths (0–14)	780 [670–920]	630 [<500–900]	<500 [<500- <500]	
AIDS-related deaths (women, 15+)	3000 [2400–3700]	3500 [2800–4100]	1400 [1000–2100]	
AIDS-related deaths (men. 15+)	9200 [7800–11 000]	9000 [7700–10 000]	5100 [3900–6900]	
eople living with HIV				
eople living with HIV (all ages)	210 000 [180 000–240 000]	210 000 [180 000–250 000]	220 000 [200 000–260 000]	
eople living with HIV (0-14)	5100 [4400–5900]	7100 [6000–8500]	8400 [7200–10 000]	
eople living with HIV (women, 15+)	58 000 [51 000–66 000]	67 000 [58 000–78 000]	79 000 [70 000–90 000]	
People living with HIV (men. 15+)	150 000 [130 000–170 000]	140 000 [120 000–170 000]	140 000 [120 000–160 000]	
AWS AND POLICIES		STIGMA AND DISC	CRIMINATION	
aws criminalizing the transmission of, non- isclosure of or exposure to HIV transmission	No	Percentage of women and m	_	2016
Criminalization of sex work among consenting dults	Selling sexual services is criminalized	towards people living with H	-	63.3
Criminalization of same-sex sexual acts	Yes, imprisonment (14 years - life)	Percentage of people living v health services because of the last 12 months		
Drug use or possession for personal use is an ffence	Possession of drugs for personal use is specified as a non-criminal offence	Percentage of people living v		
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status withou	t their consent	
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE		
arental consent for adolescents to access HIV esting	[/] No	Proportion of ever-married o women aged 15–49 years wh		2016
pousal consent for married women to access exual and reproductive health services	No	physical or sexual violence f intimate partner in the past 1		11
landatory HIV testing for marriage, work or esidence permits or for certain groups	Yes	-		

EXPENDITURES						
		Fin	ancing sources			
Last available report: 2013	US\$ 4 307 590	US\$ 4 131 753	US\$ 1 072 833	US\$ 26 854 010	US\$ 18 047 417	US\$ 56 389 652









Change in new 29% HIV infections since 2010

related deaths since 2010

Incidence: prevalence ratio

0.05

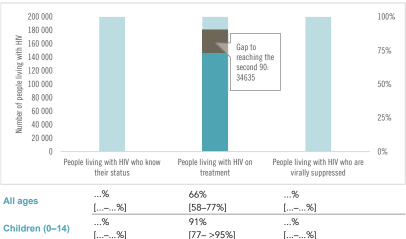
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RETTOTOE THOU					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	66 000	252 000	93 000		
HIV prevalence	5.4%	6.4%	34.9%		5.6%
Know their HIV status	44.6%	52.4%	27.9%		
Antiretroviral therapy coverage			14.1%		
Condom use	81.1%	77.1%	21.9%		
Coverage of HIV prevention programmes			34.2%		
Avoidance of health care because of stigma and discrimination			4.4%		

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	18 000 [13 000 –24 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	11.4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	74.4%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	reople living with HIV on treatment	virally suppressed	
All ages	%	66%	%	
All ages	[%]	[58–77%]	[%]	
Children (0-1	%	91%	%	
Cilidren (0-1	[%]	[77->95%]	[%]	
Manage (451)	%	80%	%	
Women (15+)	[%]	[70–91%]	[%]	
Men (15+)	%	56%	%	
Well (15T)	[%]	[49–66%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2016)

— Women	16.2%
— Men	17.8%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)	74.9%
Men aged 15–49 years who are circumcised (2016)	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	
Harm reduction	

- Use of sterile injecting equipment at

- Needles and syringes distributed per

- Safe injection rooms available (2016)

last injection (2017)

therapy (2017) - Naloxone available (2016)

person who injects (2017) — Coverage of opioid substitution

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	52% [43–62%]	78% [67–90%]
Early infant diagnosis	1% [1–2%]	28% [25–33%]

90.8%

358.47

15%

No

No

NEPAL

EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	3900	2100	840		
con the initiation (an algor)	[3500–4300]	[1900–2300]	[750–910]		
New HIV infections (0–14)	<500 [<500– <500]	<200 [<200– <500]	<100 [<100–<100]		
	1100	620	<500		
New HIV infections (women, 15+)	[980–1300]	[530–690]	[<500-<500]		
	2500	1300	520		
New HIV infections (men, 15+)	[2300–2800]	[1200–1400]	[<500–580]		
HIV incidence per 1000 population	0.16 [0.14–0.17]	0.08 [0.07–0.09]	0.03 [0.03–0.03]		
AIDS-related deaths					
AIDS-related deaths (all ages)	1500	1700	1300		
	[1200–1800]	[1400–1900]	[1000–1700]		
AIDS-related deaths (0-14)	<200	<200	<100		
• •	[<200-<200]	[<100-<200]	[<100-<100]		
AIDS-related deaths (women, 15+)	<500	<500	<500		
	[<500-<500]	[<500-<500]	[<200–<500]		
AIDS-related deaths (men, 15+)	950	1200	1000		
	[740–1200]	[980–1300]	[800–1200]		
People living with HIV	22.000	24.000	24.000		
People living with HIV (all ages)	33 000 [29 000–37 000]	34 000 [30 000–41 000]	31 000 [27 000–36 000]		
	940	1300	1200		
People living with HIV (0–14)	[810–1100]	[1100–1500]	[1000–1400]		
	9900	11 000	11 000		
People living with HIV (women, 15+)	[8700–11 000]	[9700–13 000]	[10 000–13 000]		
	22 000	22 000	18 000		
People living with HIV (men, 15+)	[19 000–25 000]	[19 000–26 000]	[16 000–22 000]		
LAWS AND POLICIES		STIGMA AND DISCR	MINATION		
Laws criminalizing the transmission of, non-					
disclosure of or exposure to HIV transmission	No	Percentage of women and men a	•	2006	2016
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	 years who report discriminatory attitudes towards people living with HIV 		26.5	32.5
Criminalization of same-sex sexual acts	No penalty specified	Percentage of people living with health services because of their the last 12 months			
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal offence	Percentage of people living with reported a health-care professio			
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without th			
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE			
				_	_

	PFI		ID	-c
-x	PFI	VII)	IК	トト

Parental consent for adolescents to access HIV Yes, for adolescents younger than

Spousal consent for married women to access No

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

residence permits or for certain groups

16 years

No

Last available report: 2014	US\$ 1 416 230	US\$ 1 983 775		US\$ 7 984 347	US\$ 1 790 495	US\$ 18 815 087
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
		Fin	ancing sources			

Proportion of ever-married or partnered women aged 15–49 years who experienced

physical or sexual violence from a male intimate partner in the past 12 months

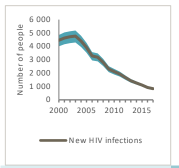
2011

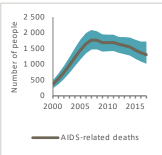
14.3

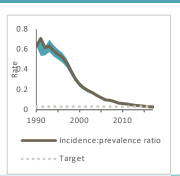
2016

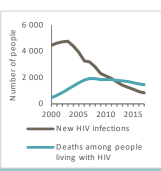
11.2

testing









Change in new HIV infections = -61%

Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

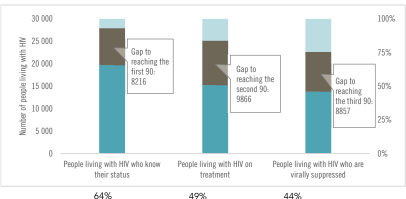
23%

0.03

KEY POPULATIONS

RETTOTOL (HONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	67 300	60 333	30 868	21 460	
HIV prevalence		5%	8.8%	8.5%	
Know their HIV status		89.6%	54%	89.4%	
Antiretroviral therapy coverage					
Condom use		94.6%	48.9%	91.5%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	64%	49%	44%	
	[56–74%]	[43–58%]	[39–52%]	
Children (0, 14)	83%	>95%	60%	
Children (0-14)	[71->95%]	[94->95%]	[52–71%]	
Women (15+)	63%	60%	57%	
	[56–74%]	[53–70%]	[50–66%]	
Men (15+)	62%	39%	36%	
	[54–74%]	[33–46%]	[31–43%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	13% [11–16%]	63% [53–75%]
Early infant diagnosis	3% [3–4%]	45% [38–53%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	950 [520–1500]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis	27.3%

(2016)	27.3%
Cervical cancer screening of women living with HIV	

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2016)

— Women	20.7%
— Men	27.1%

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2016)

— Women ...— Men 67.6%

Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016) 56.3%

Men aged 15–49 years who are circumcised	applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection (2017) 	97.6%
 Needles and syringes distributed per person who injects (2017) 	60.64
 Coverage of opioid substitution therapy (2017) 	3%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

NEW ZEALAND

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	 []	 []	[]
New HIV infections (0–14)	 []	 []	 []
New HIV infections (women, 15+)	 [–]	 []	 []
New HIV infections (men, 15+)	 [–]	 []	 [–]
HIV incidence per 1000 population	[]	[]	[]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100 [<100– <200]	<100 [<100–<200]	<100 [<100- <100]
AIDS-related deaths (0–14)	 []	 []	 []
AIDS-related deaths (women, 15+)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100-<100]
AIDS-related deaths (men, 15+)	<100 [<100- <100]	<100 [<100-<100]	<100 [<100-<100]
People living with HIV			
People living with HIV (all ages)	2000 [<100–9800]	2300 [<100–9900]	3700 [<200–13 000]
People living with HIV (0–14)	 []	 []	[]
People living with HIV (women, 15+)	<500 [<100–2300]	530 [<100–2600]	820 [<100–3200]
People living with HIV (men, 15+)	1500 [<100–7400]	1800 [<100–7400]	2900 [<100–9300]
LAWS AND POLICIES		STIGMA AND DISCR	IMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and men	
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized	years who report discriminatory towards people living with HIV	autudes
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed	Percentage of people living with health services because of their the last 12 months	

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

VIOLENCE

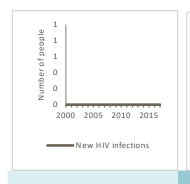
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

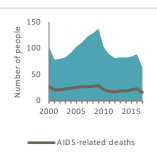
never existed Drug use or possession for personal use is an Drug use or consumption is a offence specific offence in law Neither criminalized nor Criminalization of transgender people prosecuted Laws or policies restricting the entry, stay and residence of people living with HIV Parental consent for adolescents to access HIV No testing Spousal consent for married women to access No sexual and reproductive health services Mandatory HIV testing for marriage, work or Yes residence permits or for certain groups

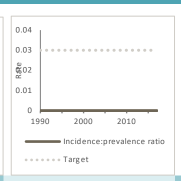
		IRES

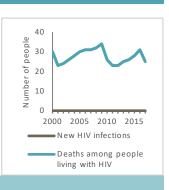
Fina	ancing sources		

Last available report: 2017 US\$ 30 068 244









Change in new HIV infections since 2010

Change in AIDSrelated deaths since 2010

-24%

Incidence: prevalence ratio

= ..

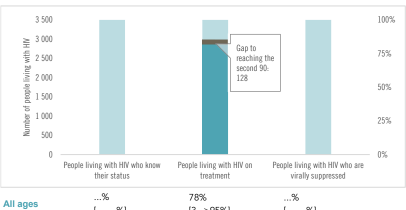
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men		Transgender people	Prisoners
Estimated size of population					
HIV prevalence		6.5%			
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		81%	34%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	0 [0–0]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allegee	%	78%	%	
All ages	[%]	[3->95%]	[%]	
Children (0-14)	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Women (15+)	%	77%	%	
Wolliell (15+)	[%]	[2->95%]	[%]	
Mon (15+)	%	78%	%	
Men (15+)	[%]	[3->95%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

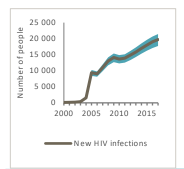
— Men

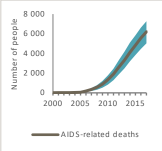
 Use of sterile injecting equipment at last injection (2016) 	62.1%
 Needles and syringes distributed per person who injects (2016) 	277.0
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

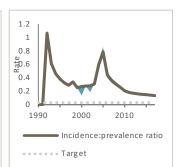
PAKISTAN

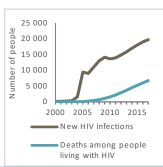
		2010	2017	
lew HIV infections				
	9400	14 000	20 000	
lew HIV infections (all ages)	[8400–10 000]	[12 000–15 000]	[18 000–21 000]	
	<100	510	950	
ew HIV infections (0–14)	[<100- <200]	[<500–600]	[800–1100]	
	2600	3800	5400	
ew HIV infections (women, 15+)	[2300–3000]	[3200–4200]	[4700–6000]	
	6700	9400	13 000	
ew HIV infections (men, 15+)	[6000–7300]	[8400–10 000]	[12 000–15 000]	
		<u> </u>		
IV incidence per 1000 population	0.06 [0.06–0.07]	0.08 [0.07–0.09]	0.1 [0.09–0.11]	
DS-related deaths				
IDS-related deaths (all ages)	<100	1300	6200	
DO-I Clated deaths (all ages)	[<100- <100]	[840–1800]	[5000–7300]	
DS related deaths (0, 44)	<100	<500	530	
IDS-related deaths (0–14)	[<100-<100]	[<200-<500]	[<500–630]	
IDO salada la la salada di	<100	<500	1700	
IDS-related deaths (women, 15+)	[<100- <100]	[<200-<500]	[1400–2100]	
	<100	780	3900	
IDS-related deaths (men, 15+)	[<100-<100]	[<500–1100]	[3200–4700]	
and living with UN	[[.500 1100]	[0200-4700]	
eople living with HIV	12 000	66 000	150 000	
eople living with HIV (all ages)	[11 000–13 000]			
		[59 000–73 000]	[130 000–170 000]	
eople living with HIV (0-14)	<200	1100	3500	
	[<100-<200]	[920–1200]	[3000–4000]	
eople living with HIV (women, 15+)	3400	19 000	43 000	
	[3000–3700]	[17 000–21 000]	[38 000–49 000]	
eople living with HIV (men, 15+)	8400	46 000	99 000	
, and the state of	[7500–9200]	[41 000–50 000]	[87 000–110 000]	
AWS AND POLICIES		STIGMA AND I	DISCRIMINATION	
aws criminalizing the transmission of, non-				
isclosure of or exposure to HIV transmission	No	Percentage of women a	and men aged 15–49	201
<u> </u>		years who report discri	iminatory attitudes	
riminalization of sex work among consenting	Selling and buying sexual services	towards people living v	vith HIV	49
dults	is criminalized			.,
		Percentage of people li	ving with HIV denied	
riminalization of same-sex sexual acts	Yes, death penalty	health services becaus	•	
		the last 12 months		
rug use or possession for personal use is an		Developed of seconds 13	indiana coddle LIDV code a	
ffence	specific offence in law	Percentage of people li		
	Neither criminalized nor	about their HIV status	professional told others	
riminalization of transgender people				
	prosecuted			
aws or policies restricting the entry, stay and	NI	VIOLENCE		
esidence of people living with HIV	No	VIOLENCE		
arental consent for adolescents to access HI	V Yes for adolescents vounger than			
arental consent for adolescents to access Hi sting	, ,	Proportion of ever-mar		201
oung	18 years	women aged 15-49 year		
		physical or sexual viole	ence from a male	
pousal consent for married women to access		1. 7		-
pousal consent for married women to access exual and reproductive health services		intimate partner in the	past 12 months	18

EXPENDITURES					
	Fin	ancing sources			
Last available report: 2013	 US\$ 3 631 968		US\$ 5 311 225	US\$ 330 927	US\$ 9 993 630









Change in new HIV infections since 2010 = 45%

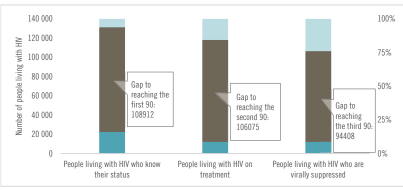
Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

= 0.14

KEY POPULATIONS

ICET TOTOLATIONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	228 787	832 213	113 422	52 646	77 500
HIV prevalence	3.8%	3.7%	21%	5.5%	
Know their HIV status	30.6%	22.3%	39.3%	29%	
Antiretroviral therapy coverage	4.3%	0.1%	10.3%	3.2%	
Condom use	35.1%	22.4%	15.3%	24.4%	
Coverage of HIV prevention programmes	0.7%	1.2%	1.6%	0.7%	
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	15% [13–17%]	8% [7–9%]	8% [7–9%]
	[13-17/6]	[7-7/0]	[7-7/0]
Children (0, 14)	20%	13%	13%
Children (0-14)	[18–24%]	[11–15%]	[11–15%]
Women (15+)	14%	6%	%
Wolliell (15+)	[12–16%]	[5–6%]	[%]
Man (451)	16%	9%	9%
Men (15+)	[14–18%]	[8-11%]	[8–10%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	1% [1–2%]	6% [5–7%]
Early infant diagnosis	1% [1–2%]	1% [1–1%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	6900 [3200 –12 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

propie agente = 1 Junio	
— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2013)

47%

Men aged 15–49 years who are circumcised	applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

— Men

 Use of sterile injecting equipment at last injection (2016) 	72.5%
 Needles and syringes distributed per person who injects (2017) 	241.92
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

PAPUA NEW GUINEA

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	3200	2800	3000
ton the missions (an agos)	[2700–3800]	[2500–3200]	[2500–3600]
New HIV infections (0-14)	530	530	<500
, ,	[<500–630]	[<500–630]	[<500–530]
New HIV infections (women, 15+)	1500 [1200–1800]	1300 [1100–1500]	1400
	•		[1200–1800]
New HIV infections (men, 15+)	1200	1000	1100
	[940–1400]	[830–1200]	[900–1400]
HIV incidence per 1000 population	0.52 [0.44–0.62]	0.41 [0.36–0.46]	0.37 [0.31–0.45]
AIDS-related deaths			
AIDS-related deaths (all ages)	1800	1600	1100
	[1400–2400]	[1200–1900]	[860–1400]
AIDS-related deaths (0-14)	<500	<500 (<500 <500)	<500 [<200 <500]
	[<500– <500] 830	[<500– <500] 690	[<200- <500] <500
AIDS-related deaths (women, 15+)	[610–1100]	[530–850]	<500 [<500–560]
			· · · · · · · · · · · · · · · · · · ·
AIDS-related deaths (men, 15+)	710 [530–990]	560 [<500–720]	<500 [<500–560]
Doomlo living with UN	[555 776]	[1000 720]	[1000 000]
People living with HIV	33 000	38 000	48 000
People living with HIV (all ages)	[29 000–37 000]	[34 000–42 000]	[43 000–52 000]
	2100	3000	3400
People living with HIV (0–14)	[1700–2500]	[2400–3400]	[2600–3900]
Secreta 19 fee - 50 11047 450	17 000	20 000	26 000
People living with HIV (women, 15+)	[15 000–19 000]	[18 000–22 000]	[23 000–28 000]
Doople living with HIV (map. 451)	14 000	15 000	19 000
People living with HIV (men, 15+)	[12 000–16 000]	[14 000–17 000]	[16 000–21 000]
LAWS AND POLICIES		STIGMA AND DISC	CRIMINATION
		311611111111111111111111111111111111111	
Laws criminalizing the transmission of, non-	Yes	Percentage of women and me	on agod 15_49
disclosure of or exposure to HIV transmission		years who report discriminat	9
Criminalization of sex work among consenting adults	Selling sexual services is criminalized	towards people living with HI	-
		Porcentogo of poorle lining	with HIV depice
Criminalization of same-sex sexual acts	Yes, imprisonment (14 years - life)	Percentage of people living v health services because of the	
J	100, imprisorment (14 years - me)	the last 12 months	ion the status iii
Drug upo or possession for personal versit-	Drug use or consumption is a		
Orug use or possession for personal use is an offence	•	Percentage of people living v	vith HIV who
onence	specific offence in law	reported a health-care profes	
	Neither criminalized nor	about their HIV status withou	
Criminalization of transgender people	prosecuted		
Laws or policies restricting the entry, stay and		VIOLENGE	
esidence of people living with HIV	Yes	VIOLENCE	

VIOLENCE

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

US\$ 1 577 356

US\$ 2 048 635

US\$ 36 659 267

EXPENIDITURES

Last available report: 2012

residence of people living with HIV

sexual and reproductive health services Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Spousal consent for married women to access No

Parental consent for adolescents to access HIV Yes, for adolescents younger than

US\$ 740 081

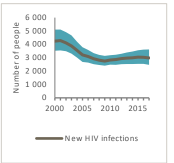
14 years

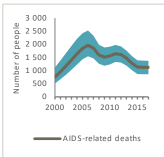
Yes

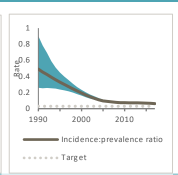
Fina	incing sources			
		International: Global Fund	International: all others	

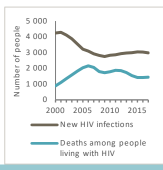
US\$ 6 385 677

testing









Change in new HIV infections since 2010

5%

Change in AIDS related deaths since 2010

-28%

Incidence: prevalence ratio

0.06

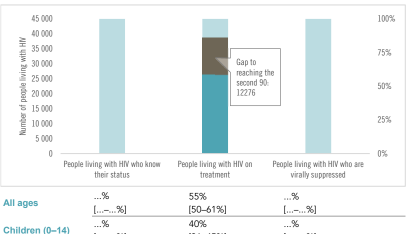
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence					
Know their HIV status	56.9%	59%			
Antiretroviral therapy coverage					
Condom use		63.1%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	3600 [2000 –5500]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	9.2%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



Allagos	%	55%	%	
All ages	[%]	[50–61%]	[%]	
Children (0-14)	%	40%	%	
Cilidren (0-14)	[%]	[31–45%]	[%]	
Woman (15+)	%	59%	%	
Women (15+)	[%]	[53–65%]	[%]	
Men (15+)	%	53%	%	
Well (197)	[–%]	[46–60%]	[–%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

- Women

Knowledge of HIV prevention among young people aged 15–24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	5% [4–5%]	41% [32–47%]
Early infant diagnosis	%	35%

Harm reduction

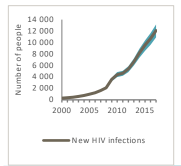
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

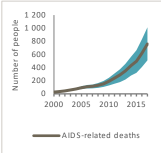
Not

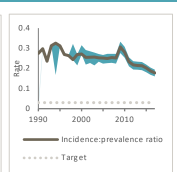
PHILIPPINES

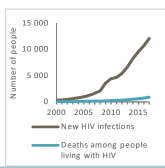
EPIDEMIC ESTIMATES					
	2005	2010	2017		
ew HIV infections					
	980	4400	12 000		
ew HIV infections (all ages)	[870–1000]	[4000–4800]	[11 000–13 000]	
100711511711111111111111111111111111111	<100	<100	<200		
ew HIV infections (0–14)	[<100–<100]	[<100-<100]	[<200-<200]		
our LIIV infections (woman 451)	<500	<500	890		
ew HIV infections (women, 15+)	[<500- <500]	[<500-<500]	[770–1000]		
	660	4000	11 000		
ew HIV infections (men, 15+)	[580–710]	[3600–4300]	[10 000–12 000]	
IV incidence per 1000 population	0.01 [0.01–0.01]	0.05 [0.04–0.05]	0.12 [0.11–0.13]	
DS-related deaths					
IDS related deaths (all area)	<100	<200	760		
IDS-related deaths (all ages)	[<100– <200]	[<200-<500]	[510–1000]		
IDS related deaths (0, 44)	<100	<100	<100		
IDS-related deaths (0–14)	[<100– <100]	[<100-<100]	[<100-<100]		
IDO related deaths (see a control 451)	<100	<100	<200		
IDS-related deaths (women, 15+)	[<100– <100]	[<100-<100]	[<200-<500]		
	<100	<200	520		
IDS-related deaths (men. 15+)	[<100– <100]	[<100-<200]	[<500–730]		
eople living with HIV					
eople living with HIV (all ages)	3900	16 000	68 000		
eopie livilig with rilv (all ages)	[3500–4400]	[14 000–17 000]	[61 000–76 000]	
eople living with HIV (0–14)	<100	<200	510		
eopie iiviiig witii iiiv (0–14)	[<100- <200]	[<200-<500]	[<500–610]		
eople living with HIV (women, 15+)	1200	2600	6200		
eopie living with filv (women, 13+)	[1100–1400]	[2300–3000]	[5500–7000]		
eople living with HIV (men, 15+)	2600	13 000	61 000		
eople living with rife (men, 15+)	[2300–2900]	[12 000–14 000]	[55 000–68 000]	
AVAIC AND BOLLCIES		CTICMA AND DI	CCDIMINIATION	.1	
AWS AND POLICIES		STIGMA AND DI	SCRIMINATION	N	
aws criminalizing the transmission of, non-	Yes	Danis at a set of succession and	d		
isclosure of or exposure to HIV transmission		Percentage of women and years who report discrimination	•		
riminalization of sex work among consenting	Selling sexual services is	towards people living with			
dults	criminalized				
		Percentage of people living	ng with HIV denied		
riminalization of same-sex sexual acts	No specific legislation	health services because of			
		the last 12 months			
rug use or possession for personal use is an					
ffence		Percentage of people living	na with HIV who		
TION CO.		reported a health-care pro			
	Neither criminalized nor	about their HIV status wit	hout their consent		
riminalization of transgender people	prosecuted				
aws or policies restricting the entry, stay and	N	VIOLENCE			
esidence of people living with HIV	No	VIOLEINCE			
arental consent for adolescents to access HIV	Yes, for adolescents younger than	Daniel Control of Cont	al an academic d		
esting	18 years	Proportion of ever-marrie		2008	201
-	•	women aged 15–49 years physical or sexual violence			
		priyarear or aexuar violette		4.0	7.1
pousal consent for married women to access	No	intimate partner in the pa	st 12 months	1()	/ /
	No	intimate partner in the pa	st 12 months	10	7.1
pousal consent for married women to access exual and reproductive health services andatory HIV testing for marriage, work or	No No	intimate partner in the pa	st 12 months	10	7.1

EXPENDITURES						
		Fina	ancing sources			
Last available report: 2013	US\$ 17 814	US\$ 4 522 803		US\$ 3 180 753	US\$ 1 554 466	US\$ 10 319 421









Change in new HIV infections since 2010

= 174%

Change in AIDSrelated deaths since 2010

299%

Incidence: prevalence ratio

0.18

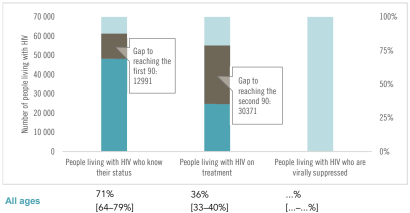
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	152 600	531 500	10 000	122 800	
HIV prevalence	0.6%	4.9%	29%	1.7%	
Know their HIV status		16.08%		14.68%	
Antiretroviral therapy coverage					
Condom use	70.6%	49.8%	14.5%	37.17%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	6000 [2500 –11 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	27.6%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allogoo	71%	36%	%	
All ages	[64–79%]	[33–40%]	[%]	
Children (0-14)	18%	13%	%	
Ciliaren (0–14)	[16–22%]	[12–16%]	[%]	
Women (15+)	48%	12%	%	
Wolliell (15+)	[43–54%]	[11–14%]	[%]	
Man (451)	74%	39%	%	
Men (15+)	[66–82%]	[35–43%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2017)

— Women	20.2%
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2013)	51.5%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	5%	11%
accessing antiretroviral medicines	[4–6%]	[10–14%]
Early infant diagnosis	3%	5%
Early illiant diagnosis	[3_4%]	[/_5%]

Harm reduction

 Use of sterile injecting equipment at last injection (2015) 	63.6%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

SINGAPORE

	2005	2010	2017
New HIV infections	2003		2017
New miv intections	·F00	.500	.500
New HIV infections (all ages)	<500 [<500– <500]	<500 [<500- <500]	<500 [<500– <500]
	-		[<300=<300]
lew HIV infections (0-14)	 [–]	 []]
	<100	<100	<100
lew HIV infections (women, 15+)	[<100-<100]	[<100-<100]	[<100-<100]
	<500	<500	<500
lew HIV infections (men, 15+)	[<500-<500]	[<500-<500]	[<200-<500]
Internal Laboratory			
IIV incidence per 1000 population	0.11 [0.09–0.13]	0.11 [0.09–0.13]	0.08 [0.06–0.09]
IDS-related deaths			
AIDS-related deaths (all ages)	<200	<200	<100
	[<200– <200]	[<100– <200]	[<100-<100]
IDS-related deaths (0-14)			
	[]	[]	[]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100–<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (men, 15+)	<200	<200	<100
	[<100- <200]	[<100- <200]	[<100-<100]
eople living with HIV			
People living with HIV (all ages)	4200	5700	7600
copic namy with the (an ages)	[3600–4800]	[4800–6500]	[6300–8900]
eople living with HIV (0–14)		; ,	
	[]	[]	[]
People living with HIV (women, 15+)	<500	590	750
	[<500–540]	[520–680]	[650–850]
eople living with HIV (men, 15+)	3700	5100	6900
	[3100–4300]	[4200–5900]	[5500–8100]
AWS AND POLICIES		STIGMA AND I	DISCRIMINATION

Laws criminalizing the transmission of, nondisclosure of or exposure to HIV transmission

Criminalization of sex work among consenting adults

Criminalization of same-sex sexual acts

Drug use or possession for personal use is an offence

Criminalization of transgender people

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV Yes, for adolescents younger than testing 16 years

Yes

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

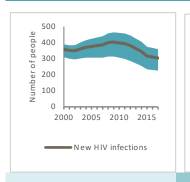
VIOLENCE

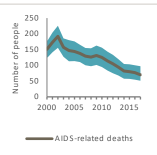
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

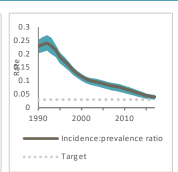
EXPENDITURES

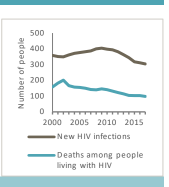
Fin	ancing sources			
		International: Global Fund	International: all others	

Last available report: 2017 ... US\$ 52 093 243 US\$ 52 093 243









Change in new HIV infections = -24%

Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

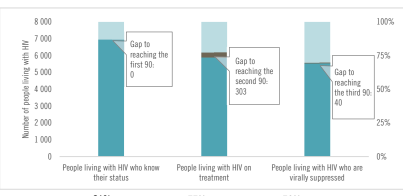
44%

ce = 0.04

KFY POPULATIONS

RETTOTOL (HONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					10 363
HIV prevalence	0%	11%	0.5%		1.1%
Know their HIV status					
Antiretroviral therapy coverage		99.2%		100%	100%
Condom use		57.8%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	91%	77%	72%	
	[75– >95%]	[64–90%]	[60–85%]	
Children (0, 44)	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Woman (4E+)	%	77%	%	
Women (15+)	[%]	[67–88%]	[%]	
Men (15+)	%	77%	%	
	[%]	[62–91%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	44 [37–51]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	2.8%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	99.39%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

- Women

— Men

Knowledge of HIV prevention among young people aged 15–24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	24

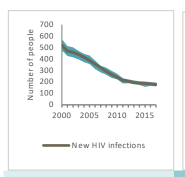
Harm reduction

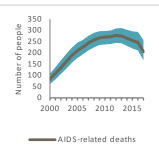
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
Safe injection rooms available (2016)	

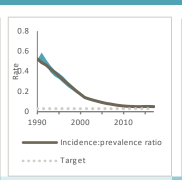
SRI LANKA

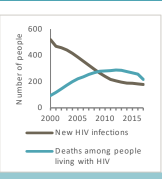
EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<500 [<500– <500]	<500 [<500– <500]	<200 [<200-<200]
New HIV infections (0–14)	 []	 [=]	 []
New HIV infections (women, 15+)	<200 [<200– <200]	<100 [<100- <100]	<100 [<100– <100]
New HIV infections (men, 15+)	<500 [<500– <500]	<200 [<200–<200]	<200 [<200– <200]
HIV incidence per 1000 population	0.02 [0.02–0.02]	0.01 [0.01–0.01]	<0.01 [<0.01–<0.01]
AIDS-related deaths			
AIDS-related deaths (all ages)	<500 [<200– <500]	<500 [<500– <500]	<500 [<200–<500]
AIDS-related deaths (0–14)	 [–]	[]	 []
AIDS-related deaths (women, 15+)	<100 [<100– <100]	<100 [<100-<100]	<100 [<100–<100]
AIDS-related deaths (men, 15+)	<200 [<200– <200]	<200 [<200–<500]	<200 [<200– <200]
People living with HIV			
People living with HIV (all ages)	4200 [3700–4900]	4200 [3600–5100]	3500 [3000–4200]
People living with HIV (0–14)	 [–]	 []	 []
People living with HIV (women, 15+)	1300 [1100–1500]	1300 [1100–1600]	1200 [1000–1400]
People living with HIV (men, 15+)	2900 [2500–3400]	2800 [2400–3500]	2300 [2000–2800]
LAWS AND POLICIES		STIGMA AND DISCR	IMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No	Percentage of women and men	•
Criminalization of sex work among consenting adults	Other punitive regulation of sex work	years who report discriminatory towards people living with HIV	/ attitudes
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	Percentage of people living with health services because of their the last 12 months	
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people living with reported a health-care profession	
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without the	
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE	
Parental consent for adolescents to access HIN testing	/ No	Proportion of ever-married or power aged 15–49 years who e	experienced
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence fron intimate partner in the past 12 n	
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No		

EXPENDITURES				
	Fin	ancing sources		
Last available report: 2013	 US\$ 671 143		 US\$ 5511	US\$ 1 226 938









Change in new HIV infections since 2010 = -26%

Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

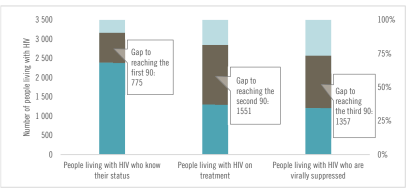
-24%

= 0.05

KEY POPULATIONS

		Gay men and other men who have sex with men		
Estimated size of population				
HIV prevalence	0%	1.5%	0%	 0.036%
Know their HIV status				
Antiretroviral therapy coverage				 100%
Condom use	93.1%	47.1%	25.9%	
Coverage of HIV prevention programmes				
Avoidance of health care because of stigma and discrimination				

HIV TESTING AND TREATMENT CASCADE



All ages	68%	37%	34%	
	[59–81%]	[32–44%]	[30–41%]	
Children (0-14)	%	%	%	
Cilitaren (0–14)	[%]	[%]	[%]	
Momen (4E1)	71%	35%	33%	
Women (15+)	[61–83%]	[30-41%]	[28-38%]	
88 (48.)	66%	37%	34%	
Men (15+)	[57-80%]	[31–45%]	[29-42%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	20 [15–27]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	5.8%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2016)

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

Use of sterile injecting equipment at last injection (2014)	46.3%
 Needles and syringes distributed per person who injects (2016) 	0.0
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

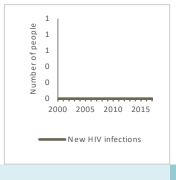
74.2%

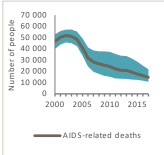
THAILAND

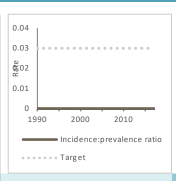
		2010	2017
ew HIV infections			
lew HIV infections (all ages)			
ew The threetons (all ages)	[]	[–]	[]
lew HIV infections (0–14)	 [=]	 [–]	 [=]
		[
lew HIV infections (women, 15+)	[]	[]	[]
New HIV infections (men, 15+)			
	[]	[]	[]
IIV incidence per 1000 population	[–]	[–]	[]
IDS-related deaths			
IDS-related deaths (all ages)	41 000	24 000	15 000
	[34 000–49 000]	[15 000–37 000]	[11 000–22 000]
DS-related deaths (0–14)	1100	<500	<100
(* ,	[900–1300]	[<500-<500]	[<100-<100]
IDS-related deaths (women, 15+)	12 000	7000	5500
DO-Totaled deaths (wolllell, 10+)	[9600–13 000]	[4600–10 000]	[3900–9200]
IDO related deaths (see 1.451)	28 000	17 000	9100
IDS-related deaths (men, 15+)	[23 000–35 000]	[10 000–26 000]	[6800–13 000]
eople living with HIV			
-	570 000	510 000	440 000
eople living with HIV (all ages)	[460 000–720 000]	[450 000-610 000]	[390 000–510 000]
	12 000	9000	3400
eople living with HIV (0–14)	[11 000–15 000]	[7600–11 000]	[2900–4100]
	220 000	220 000	190 000
eople living with HIV (women, 15+)	[190 000–270 000]	[190 000–260 000]	[170 000–220 000]
	330 000	290 000	240 000
eople living with HIV (men, 15+)	[260 000–450 000]	[250 000–350 000]	[210 000–280 000]
	[200 000-400 000]	[230 000–330 000]	[210 000-200 000]
AWS AND POLICIES		STIGMA AND D	DISCRIMINATION
AVV3 AND FOLICIES		3 II GIVIA AND L	JISCKIIVIINATION
aws criminalizing the transmission of, non-			2006
isclosure of or exposure to HIV transmission		Percentage of women an years who report discring	nd men aged 15–49
riminalization of sex work among consenting		towards people living wi	ith HIV
dults		towards people fivilly wi	65.3*
		B	day and the time of the time
Vilminalination of		Percentage of people liv	
riminalization of same-sex sexual acts		health services because the last 12 months	OI THEIR HIV STATUS IN
		me last 12 months	
rug use or possession for personal use is an		Developes of manual liv	ing with HIV who
		Percentage of people in	
		reported a health-care p	rofessional told others
fence			
fence		reported a health-care p	
fence riminalization of transgender people		reported a health-care p about their HIV status w	
iminalization of transgender people ws or policies restricting the entry, stay and		reported a health-care p	
fence riminalization of transgender people aws or policies restricting the entry, stay and sidence of people living with HIV		reported a health-care p about their HIV status w	
riminalization of transgender people aws or policies restricting the entry, stay and sidence of people living with HIV		reported a health-care p about their HIV status w	ithout their consent
fence riminalization of transgender people lives or policies restricting the entry, stay and sidence of people living with HIV arental consent for adolescents to access HIV		reported a health-care p about their HIV status w VIOLENCE Proportion of ever-marri	ithout their consent
rug use or possession for personal use is an iffence riminalization of transgender people aws or policies restricting the entry, stay and isidence of people living with HIV arental consent for adolescents to access HIV isting	 V No	reported a health-care p about their HIV status w	ithout their consent ied or partnered s who experienced
riminalization of transgender people aws or policies restricting the entry, stay and sidence of people living with HIV arental consent for adolescents to access HIV sting	 V No	reported a health-care p about their HIV status w VIOLENCE Proportion of ever-marri women aged 15–49 year	ithout their consent ied or partnered s who experienced nce from a male
iminalization of transgender people ws or policies restricting the entry, stay and sidence of people living with HIV rental consent for adolescents to access HIV sting	 V No	reported a health-care p about their HIV status w VIOLENCE Proportion of ever-marri women aged 15–49 year physical or sexual violei	ithout their consent ied or partnered s who experienced nce from a male
fence iminalization of transgender people ws or policies restricting the entry, stay and sidence of people living with HIV arental consent for adolescents to access HIV sting	 V No	reported a health-care p about their HIV status w VIOLENCE Proportion of ever-marri women aged 15–49 year physical or sexual violei	ithout their consent ied or partnered s who experienced nce from a male ast 12 months

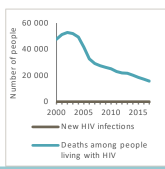
-	D = I	\Box	IRFS
-x	P = 1		IRF >

Financing sources						
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
Last available report: 2013	US\$ 76 396	US\$ 256 685 666	US\$ 1 863 515	US\$ 27 326 826	US\$ 415 073	US\$ 287 278 782









Change in new HIV infections since 2010

Change in AIDSrelated deaths since 2010

-39%

Incidence: prevalence ratio

= ..

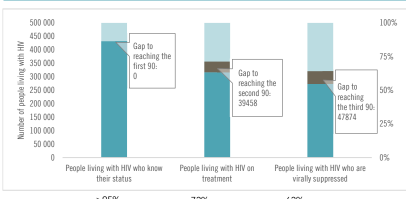
KEY	$P\cap$	ווסו	$I \wedge T$	$ O_{N} $	IC
		יט וי	ᅜ시		J

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	144 000	590 700	42 000	62 800	311 587
HIV prevalence	1%	9.15%	19.02%		
Know their HIV status	58.3%			72.3%	
Antiretroviral therapy coverage					
Condom use	80.8%	82.1%	47.2%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination	10.51%				

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	10 000 [6100 –16 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	14%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	tiidii Status	treatment	virally suppressed	
Allores	>95%	72%	62%	
All ages	[86->95%]	[63–83%]	[55–72%]	
Children (0, 44)	>95%	84%	71%	
Children (0-14)	[>95->95%]	[72->95%]	[60–86%]	
Momen (4E1)	>95%	75%	66%	
Women (15+)	[86->95%]	[65–86%]	[57–75%]	
Men (15+)	>95%	70%	59%	
	[85->95%]	[61–80%]	[52–68%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2016)

— Women	46%
— Men	45.1%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2017)	
— Women	76.8%
— Men	75%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	94%	>95%
accessing antiretroviral medicines	[76->95%]	[79->95%]
Early infant diagnosis	54%	94%
Early Illiant diagnosis	[46–66%]	[79->95%]

Harm reduction

People who received PrEP at least once

during the reporting period (2017)

 Use of sterile injecting equipment at last injection (2014) 	84.88%
 Needles and syringes distributed per person who injects (2017) 	12.79
 Coverage of opioid substitution therapy (2017) 	4.1%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

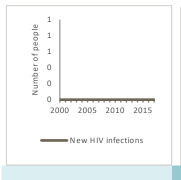
1865

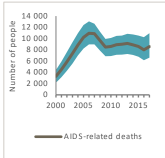
VIET NAM

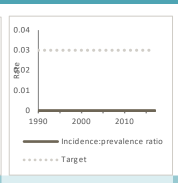
	2005	2010	2017
ew HIV infections			
ew HIV infections (all ages)	 []	 []	 [-]
ew HIV infections (0-14)	 []	 [–]	 []
ew HIV infections (women, 15+)	 []	 []	 [=]
ew HIV infections (men, 15+)	 []	 [–]	 [-]
IV incidence per 1000 population	[]	[]	[]
DS-related deaths			
DS-related deaths (all ages)	10 000 [8200–12 000]	8600 [6900–10 000]	8600 [6600–11 000]
DS-related deaths (0–14)	<500 [<500–510]	<500 [<200– <500]	<200 [<100- <500]
DS-related deaths (women, 15+)	1700 [1300–2100]	1700 [1300–2100]	1900 [1300–2500]
IDS-related deaths (men, 15+)	8100 [6500–9900]	6600 [5400–7700]	6600 [5100–8200]
eople living with HIV			
eople living with HIV (all ages)	190 000 [170 000–220 000]	230 000 [200 000–270 000]	250 000 [220 000–280 000]
eople living with HIV (0-14)	2600 [2300–3000]	4100 [3400–4800]	5400 [4400–6600]
eople living with HIV (women, 15+)	46 000 [41 000–52 000]	65 000 [57 000–75 000]	79 000 [70 000–90 000]
eople living with HIV (men, 15+)	150 000 [130 000–170 000]	160 000 [140 000–190 000]	160 000 [150 000–190 000]
AWS AND POLICIES		STIGMA AND D	DISCRIMINATION
aws criminalizing the transmission of, non sclosure of or exposure to HIV transmissi		Percentage of women a	•
riminalization of sex work among consent	ing	years who report discrii towards people living w	
riminalization of same-sex sexual acts		Percentage of people liv health services because the last 12 months	
rug use or possession for personal use is ffence	an	Percentage of people liv	
riminalization of transgender people		about their HIV status w	rithout their consent
aws or policies restricting the entry, stay a sidence of people living with HIV	nd	VIOLENCE	
arental consent for adolescents to access sting	HIV	Proportion of ever-marr women aged 15–49 year	The state of the s
pousal consent for married women to acce exual and reproductive health services	PSS	physical or sexual viole intimate partner in the p	nce from a male
andatory HIV testing for marriage, work or	,	*Female respondents onl	

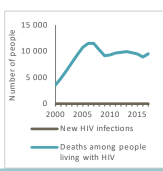
		IRES

		ancing sources International: PEPFAR			
Last available report: 2012	 US\$ 30 327 094	US\$ 28 917 091	Fund US\$ 19 495 015	all others US\$ 900 934	US\$ 95 446 487









Change in new HIV infections since 2010

Change in AIDSrelated deaths since 2010

0%

Incidence: prevalence ratio

= ..

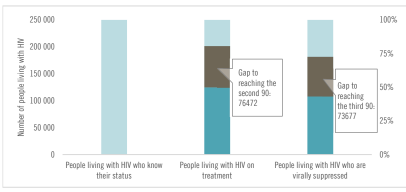
KEY POPULATIONS

RETTOTOL (110143					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	85 600	174 944	226 900	•••	
HIV prevalence	3.7%	12.2%	14%		
Know their HIV status	39.6%	65.4%	61.5%		
Antiretroviral therapy coverage	27.6%	17.7%	53.4%		
Condom use	82.9%	59.9%	43.7%		
Coverage of HIV prevention programmes	32.8%	28.7%	18.7%	32.8%	
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	4200 [3400 –5100]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	then status	ticatiliont	viruity suppressed	
Allegee	%	50%	43%	
All ages	[%]	[44–57%]	[38–49%]	
Children (0, 44)	%	88%	%	
Children (0-14)	[%]	[71->95%]	[%]	
Women (15+)	%	52%	%	
Women (15+)	[%]	[46-60%]	[%]	
Mon (15+)	%	48%	%	
Men (15+)	[–%]	[42–55%]	[–%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

modern methods Men aged 15–49 years who are circumcised

Women aged 15-49 years who have their

demand for family planning satisfied by

men aged 15–49 years who are circumcised	applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	808

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017		
Percentage of pregnant women living with HIV	44%	73%		
accessing antiretroviral medicines	[36–52%]	[61–85%]		
Early infant diagnosis	%	31%		
Larry illiant diagnosis	[%]	[26-36%]		

HIV PREVENTION

— Women

WomenMen

— Men

Knowledge of HIV prevention among young people aged 15–24 years (2014)

Condom use at last higher-risk sex (with a

non-marital, non-cohabiting partner)

Harm reduction	
 Use of sterile injecting equipment at last injection (2017) 	98%
 Needles and syringes distributed per person who injects (2016) 	147.8
 Coverage of opioid substitution therapy (2016) 	22.19%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

49.3%

...

Not

Latin America

AT A GLANCE

The region is approaching the 90–90–90 testing and treatment targets. Closing the remaining gaps requires community-led services that more effectively reach key populations.

Prevention needs reinvigoration,
especially for young people
within key populations.

Wider availability of pre-exposure prophylaxis (PrEP) for people at high risk of HIV infection could add momentum to prevention efforts.

Despite significant progress related to the HIV and legal and policy environment for lesbian, gay, bisexual, transgender and intersex (LGBTI) people, stigma and violence still obstruct their access to HIV services.

Apart from Argentina, Brazil, Chile, Colombia, Mexico and Uruguay, HIV programmes focused on key populations are too dependent on donor funding, which threatens their sustainability. Countries with a national human rights institution that includes sexual orientation in its human rights work. Latin America. 2017

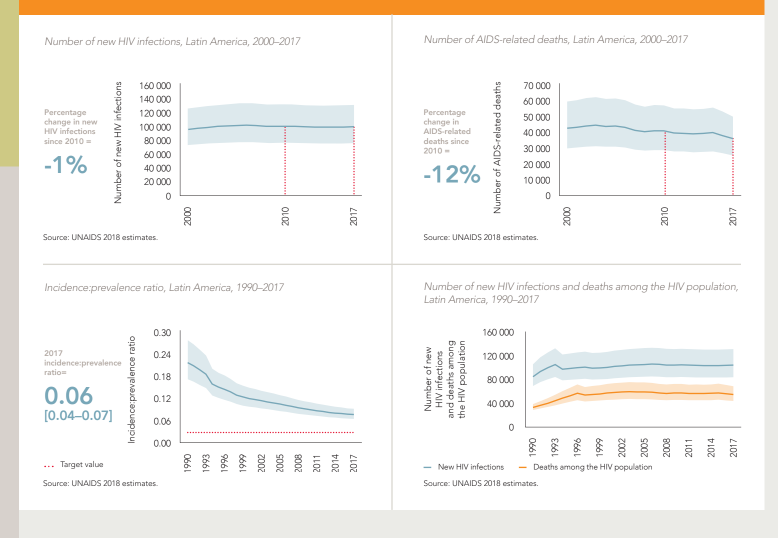


Source: National Commitment and Policy Instrument, 2018.

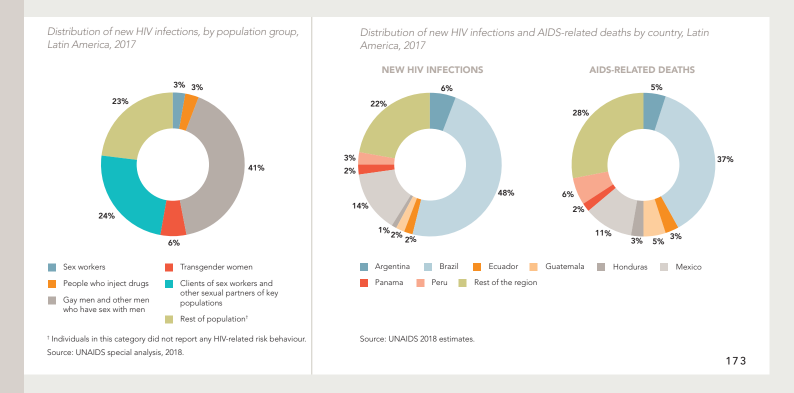
Antiretroviral therapy coverage has been relatively high and AIDS-related mortality relatively low in Latin America for many years. However, little progress has been made towards the region's 2020 HIV prevention milestone, and there is evidence of rising incidence of HIV among young people within key populations. Brazil is playing a key leadership role in the reinvigoration of HIV prevention, but political commitment in the region is inconsistent.

Latin America has made notable progress in safeguarding the human rights of LGBTI people. National and regional networks of key populations and people living with HIV are monitoring human rights abuses. National and local governments have established mechanisms for addressing human rights issues. Sixteen countries in the region have national human rights institutions that include sexual orientation in their mandate.

EPIDEMIC TRANSITION MEASURES



The region's strong performance along the 90–90–90 continuum of services saw deaths from AIDS-related illness decline by 12% from 2010 to 2017. Although there has been little change in the number of new HIV infections in Latin America over the last 15 years, high treatment coverage and low AIDS-related mortality has driven a gradual decline in the region's incidence:prevalence ratio, which was 0.06 [0.04–0.07] in 2017. Gay men and other men who have sex with men accounted for 41% of HIV infections in 2017, and key populations and their sexual partners represented more than three quarters of new infections overall.



LAWS AND POLICIES SCORECARD

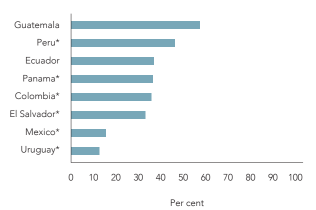
Country	Criminalization of transgender people	Criminalization of sex work	Criminalization of same-sex sexual acts	Drug use or possession for personal use an offence	Parental consent for adolescents to access HIV testing	Spousal consent for married women to access SRH services	Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Laws or policies restricting the entry, stay and residence of people living with HIV	Mandatory HIV testing for marriage, work or residence permits or for certain groups
Argentina			· ·						
Bolivia (Plurinational State of)					le le				
Brazil					K				
Chile									J
Colombia			m	n					
Costa Rica		f	L	f					
Ecuador		1	b	1					
El Salvador									
Guatemala		а	b	d					
Honduras				0					
Mexico				р					
Nicaragua		q		r			С		
Panama				S					
Paraguay									
Peru		g	b	h			i		
Uruguay				е					
Venezuela (Bolivarian Republic of)			b		P				
	Criminalized and/or prosecuted Neither criminalized nor prosecuted Data not available	Any criminalization or punitive regulation of sex work Sex work is not subject to punitive regulations or is not criminalized issue is determined/differs at subnational level	Death penalry Imprisonment (14 years-life, up to 14 years) or no penalty specified Laws penalizing same-sex sexual acts have been decriminalized or never existed, or no specific legislation	Compulsory detention for drug offences Possession of drugs for personal use is specified as a criminal offence or drug use or consumption is a specific offence in law Possession of drugs for personal use is specified as a non-criminal offence Data not available	Yes, for adolescents younger than 18 Yes, for adolescents younger than 14 and 16 Yes, for adolescents younger than 12 No	Yes No Data not available	No, but prosecutions exist based on general criminal laws No Data not available	Yes No Data not available	Yes No Data not available

Sources: National Commitment and Policy Instrument, 2017 and 2018; supplemented by additional sources where noted (see references at end of chapter).

Note: Data on laws restricting the entry, stay and residence of people living with HIV are currently undergoing a global review that will involve country validation. An update is expected by the end of 2018.

STIGMA AND DISCRIMINATION

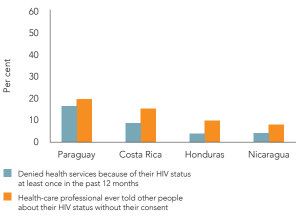
Percentage of men and women aged 15–49 years who would not buy vegetables from a shopkeeper living with HIV, Latin America, most recent data, 2012–2016



*Female respondents only.

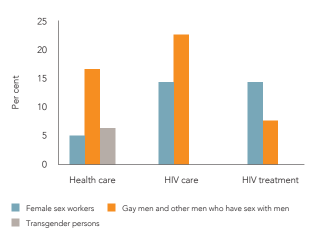
Source: Population-based surveys, 2012-2016

Percentage of people living with HIV who experienced discrimination in health-care settings, countries with available data, Latin America, 2013–2016



Source: People Living with HIV Stigma Index surveys, 2013–2016.

Percentage of key populations who reported having avoided healthcare services, HIV care and HIV treatment in the past 12 months due to stigma and discrimination, Paraguay, 2017



Source: Integrated biological and behavioural surveys, 2016–2017.

Percentage of ever-married or partnered women aged 15–49 years who experienced physical and/or sexual violence by an intimate partner in the past 12 months, countries with available data, Latin America, 2000–2016



Basic misunderstandings about HIV persist. In several Latin American countries, for example, at least one third of men and women (aged 15–49 years) said they would not buy vegetables from a shopkeeper who is living with HIV (1). Widely varying levels of discrimination at health-care facilities are reported by people living with HIV in the region (2). In Paraguay, 17% of people living with HIV said they had been denied health services because of their HIV status within the last 12 months, and 20% said that health-care professionals had revealed their HIV status to others without consent. In Nicaragua, these transgressions were much less frequent at 4% and 8%, respectively.

Intimate partner violence is a major issue in several countries in the region. In Colombia and Nicaragua, more than one in three women reported being physically or sexually assaulted by a partner in the previous 12 months, compared with about one in 10 women in Guatemala, Mexico and Peru (3). Violence is also a common threat faced by LGBTI people in the region (4).

COMBINATION HIV PREVENTION

Availability of PrEP, Latin America, 2017



HIV prevalence among transgender people and gay men and other men who have sex with men is extremely high in several countries. HIV prevention efforts should be focused on key populations. Regional prevention targets have been endorsed by all countries in the region and by prominent civil society organizations. However, financial investment in the five pillars of primary prevention remains insufficient and PrEP is underutilized.

Brazil is at the vanguard of the rejuvenation of HIV prevention in Latin America. With 35% of the total population of the region and 47% of new infections in 2017, Brazil is the only country in the region where PrEP is available through the public sector. The country's Ministry of Health aims to provide PrEP to more than 50 000 sex workers, gay men and other men who have sex with men, and transgender people over the next five years. In Chile, Costa Rica, Guatemala, Mexico and Uruguay, PrEP can be obtained through private health-care providers, the Internet or research projects.

Through private providers, the Internet and/or research

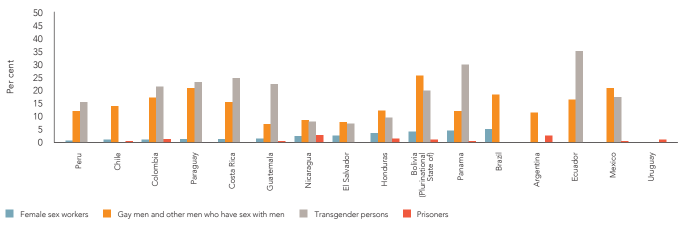
Through public facilities

PrEP not available Data not available

*Female respondents only.

Source: 2017 and 2018 National Commitments and Policy Instrument.

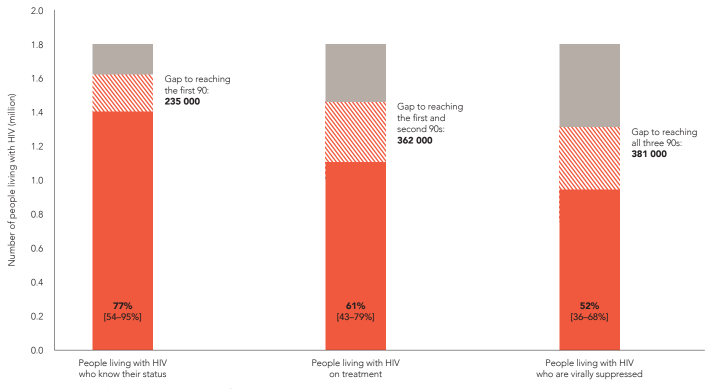
HIV prevalence among key populations, countries with available data, Latin America, 2015–2017



Source: 2018 Global AIDS Monitoring.

HIV TESTING AND TREATMENT

HIV testing and treatment cascade, Latin America, 2017



Source: UNAIDS special analysis, 2018; see annex on methods for more details

Among the 1.8 million [1.5–2.3 million] people living with HIV in Latin America at the end of 2017, 77% [54–>95%] were aware of their HIV status, the same as in 2016. The gap to achieving the first 90 of the 90–90–90 targets in 2017 was 235 000 people living with HIV.

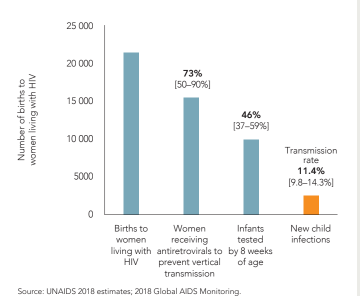
About 1.1 million [992 000–1 200 000] people in the region were accessing antiretroviral therapy in 2017, which represents 61% [43–79%] of all people living with HIV. The gap to achieving the first and second 90s of the 90–90–90 targets in 2017 was 362 000 people living with HIV.

The estimated percentage of people living with HIV who achieved viral suppression increased from 45% [31–59%] in 2016 to 52% [36–68%] in 2017. The gap to achieving all three 90s in 2017 was the viral suppression of an additional 381 000 people living with HIV.

The costs of antiretroviral medicines and other HIV commodities in the region remain an issue. Since most countries in South America are classified as middle-income, they have limited access to the price reductions available to low-income countries. In the Bolivarian Republic of Venezuela, the economic crisis is making it difficult to procure and distribute medical commodities, including for HIV testing and treatment. Shortages of antiretroviral medicines, supplies to treat opportunistic infections and condoms are common.

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Cascade of services for preventing vertical transmission and transmission rate, Latin America, 2017



The rate of mother-to-child transmission of HIV in Latin America was 11.4% [9.8–14.3%] in 2017, one of the lowest in the world (and down from 16.2% [13.9–20.4%] in 2010). This largely reflects the strength of programmes in Brazil and Mexico—two countries that are home to 62% of people living with HIV in the region. Almost 75% [58–90%] of pregnant women living with HIV in 2017 received antiretroviral prophylaxis to prevent vertical transmission of HIV and protect their own health. In addition, almost half (46%; [37–59%]) of infants exposed to HIV received early infant diagnosis, a crucial intervention for early initiation of treatment.

INVESTMENT

HIV resource availability by source, 2000–2017, and projected resource needs by 2020, Latin America



*Estimates for low- and middle-income countries per 2015 World Bank income level classification. All figures are expressed in constant 2016 US dollars. Source: UNAIDS 2018 resource availability and needs estimates.

More than 95% of the HIV response in Latin America is funded from domestic resources, and total funding available for the HIV response in the region has nearly doubled over the last decade. Domestic resources increased by 189% since 2006, and international resources decreased by 11.6%. An additional US\$ 293 million, a 9.3% increase, will be needed to reach the region's 2020 funding target. However, HIV programme and impact data suggest that additional efficiency and effectiveness measures will be needed to ensure that these resources are sufficient to reach the region's 2020 milestone for the reduction of HIV infections.

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ARGENTINA

		2010	2017
New HIV infections			
New HIV infections (all ages)	5600	6000	6500
	[4900–6200]	[5200–6700]	[5600–7200]
ew HIV infections (0-14)	<200	<100	<100
	[<200– <200]	[<100– <100]	[<100- <100]
ew HIV infections (women, 15+)	1600	1700	1900
	[1400–1800]	[1500–1900]	[1700–2100]
lew HIV infections (men, 15+)	3900	4200	4500
	[3200–4400]	[3400–4700]	[3700–5100]
HIV incidence per 1000 population	0.15 [0.13–0.16]	0.15 [0.13–0.16]	0.15 [0.13–0.17]
AIDS-related deaths			
AIDS-related deaths (all ages)	1900	1900	2000
	[1400–2400]	[1400–2300]	[1400–2600]
AIDS-related deaths (0-14)	<100	<100	<100
	[<100– <100]	[<100– <100]	[<100– <100]
AIDS-related deaths (women, 15+)	<500	<500	<500
	[<500–660]	[<500–560]	[<500–630]
AIDS-related deaths (men, 15+)	1300	1400	1500
	[950–1700]	[1000–1800]	[1000–2000]
People living with HIV			
People living with HIV (all ages)	76 000	94 000	120 000
	[67 000–85 000]	[85 000–100 000]	[110 000–130 000]
People living with HIV (0–14)	1200	1100	850
	[1000–1500]	[950–1400]	[770–960]
eople living with HIV (women, 15+)	23 000	29 000	39 000
	[21 000–26 000]	[27 000–33 000]	[35 000–42 000]
People living with HIV (men, 15+)	52 000	64 000	82 000
	[44 000–58 000]	[56 000–72 000]	[73 000–92 000]

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	$\wedge \wedge \sim$	\wedge		

LAWS AND I OLICILS	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	No
Criminalization of sex work among consenting adults	Other punitive regulation of sex work
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	No
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	Yes

STIGMA AND DISCRIMINATION

Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

VIOLENCE

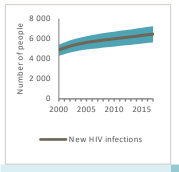
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

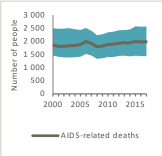
EXPENDITURES

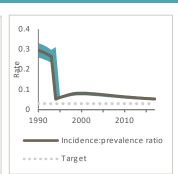
Fin	ancing sources			
		International: Global Fund	International: all others	

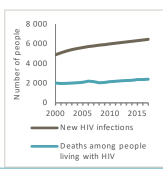
Last available report: 2012 ... US\$ 178 870 021 US\$ 179 007 273

8%









Change in new
HIV infections = since 2010

Change in AIDS related deaths since 2010

= 5%

Incidence: prevalence ratio

0.05

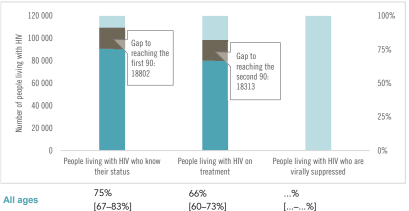
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	74 896	205 596			
HIV prevalence		11.4%			2.7%
Know their HIV status					
Antiretroviral therapy coverage					87.4%
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	590 [380–850]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Women who tested positive for HIV among those screened for cervical cancer (programme data) (2016)	43.6%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	tiidii Status	tieatilielit	virally supplessed	
Allower	75%	66%	%	
All ages	[67–83%]	[60–73%]	[%]	
Children (0, 14)	%	>95%	%	
Children (0-14)	[%]	[>95->95%]	[%]	
Women (15+)	%	75%	%	
Wolliell (15+)	[%]	[68–82%]	[%]	
Mon (45+)	%	61%	%	
Men (15+)	[%]	[54-68%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	90% [79– >95%]	90% [78– >95%]
Early infant diagnosis	%	66% [60–77%]

Harm reduction

— Men

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

BOLIVIA (PLURINATIONAL STATE OF)

PIDEMIC ESTIMATES			
2	2005	2010	2017
ew HIV infections			
w HIV infections (all ages)	700 1200–2400]	1500 [870–2300]	1500 [760–2800]
ew HIV infections (0–14)	<100 <100– <200]	<100 [<100– <100]	<100 [<100- <100]
ew HIV infections (women, 15+)	<500 <500–700]	<500 [<500–640]	<500 [<500–760]
ew HIV infections (men. 15+)	200 790–1600]	1000 [590–1500]	1000 [530–2000]
V incidence per 1000 population 0).19 [0.14–0.27]	0.15 [0.09–0.23]	0.14 [0.07–0.26]
DS-related deaths			
DS-related deaths (all ages)	570 <500–800]	800 [570–1100]	730 [<500–1200]
DS-related deaths (0–14)	<100 <100– <100] <200	<100 [<100–<100] <500	<100 [<100- <100] <200
DS-related deaths (women, 15+)	<100- <200]	[<200-<500]	[<100-<500]
DS-related deaths (men. 15+)	<500 <500–540]	540 [<500–770]	520 [<500–870]
eople living with HIV			
eople living with HIV (all ages)	4 000 11 000–18 000]	17 000 [13 000–23 000]	21 000 [13 000–31 000]
eople living with HIV (0–14)	<500 <500– <500]	<500 [<500–520]	<500 [<500– <500]
eople living with HIV (women, 15+)	3900 3100–5100]	5100 [3600–6800]	6300 [4200–9400]
eople living with HIV (men. 15+)	7400 7200–12 000]	12 000 [8400–16 000]	14 000 [8900–21 000]
AWS AND POLICIES		STIGMA AND DISCI	RIMINATION
ws criminalizing the transmission of, non- sclosure of or exposure to HIV transmission	Yes	Percentage of women and men aged 15–49 years who report discriminatory attitudes	
riminalization of sex work among consenting lults	Partial criminalization of sex work	towards people living with HIV	
iminalization of same-sex sexual acts	No specific legislation	Percentage of people living with HIV denied health services because of their HIV status in the last 12 months	
	Drug use or consumption is a specific offence in law	Percentage of people living with HIV who reported a health-care professional told others	
riminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without	
nws or policies restricting the entry, stay and sidence of people living with HIV	No	VIOLENCE	
		Proportion of ever-married or partnered women aged 15–49 years who experienced	

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Spousal consent for married women to access

Yes

sexual and reproductive health services

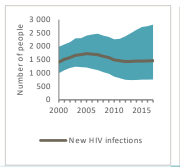
Mandatory HIV testing for marriage, work or

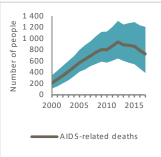
residence permits or for certain groups

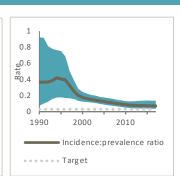
Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
	Fin	ancing sources			

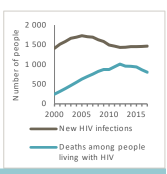
physical or sexual violence from a male

intimate partner in the past 12 months









Change in new
HIV infections = -2%
since 2010

Change in AIDS related deaths since 2010

-10%

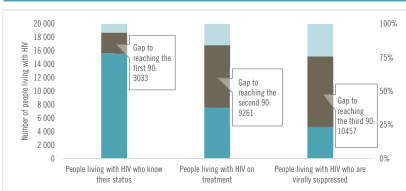
Incidence: prevalence ratio

0.07

KEY POPULATIONS

RETTOTOL (HONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	13 130	29 490		833	
HIV prevalence	4.3%	25.4%			
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	95.7%	57.8%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	75%	36%	23%
	[49– >95%]	[24–55%]	[15–34%]
Children (0-14)	>95%	62%	56%
	[74>95%]	[42–88%]	[38–79%]
Women (15+)	83%	41%	25%
	[56– >95%]	[28–61%]	[17–37%]
Men (15+)	71%	34%	21%
	[45– >95%]	[21–51%]	[13–32%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	41% [28–55%]	90% [63- >95%]
Early infant diagnosis	46% [34–67%]	40% [28–57%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	500 [320–710]
Proportion of people living with HIV newly	

enrolled in HIV care with active tuberculosis (2016)	•••
Cervical cancer screening of women living with HIV	

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	

— Women — Men

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

BRAZIL

		2010	2017
New HIV infections			
No. 1107 to food on Addition	45 000	47 000	48 000
New HIV infections (all ages)	[33 000–58 000]	[34 000-60 000]	[35 000–63 000]
I IIIV :fti (0, 44)	2200	1300	720
New HIV infections (0-14)	[1600–3000]	[<500–2300]	[520–1500]
New HIV infections (women, 15+)	16 000	14 000	15 000
ew HIV injections (women, 15+)	[11 000–20 000]	[10 000–19 000]	[10 000–19 000]
	28 000	31 000	33 000
lew HIV infections (men, 15+)	[19 000–36 000]	[22 000–42 000]	[23 000–45 000]
IV incidence per 1000 population	0.25 [0.18–0.32]	0.24 [0.17–0.31]	0.24 [0.17–0.31]
IDS-related deaths			
	14 000	14 000	14 000
IDS-related deaths (all ages)	[9900–18 000]	[9900–19 000]	[9400–18 000]
	1400	660	680
IDS-related deaths (0–14)	[1000–1900]	[<500–1600]	[<500–1300]
	4700	5000	4600
IDS-related deaths (women, 15+)	[3100–6400]	[3300–6800]	[3200–6100]
	7700	8500	8400
IDS-related deaths (men, 15+)	[5600–10 000]	[5900–11 000]	[5800–11 000]
eople living with HIV	· ·		
	490 000	640 000	860 000
eople living with HIV (all ages)	[360 000–630 000]	[480 000–830 000]	[630 000–1 100 000]
	12 000	13 000	13 000
People living with HIV (0-14)	[8600–15 000]	[9200–17 000]	[7100–17 000]
	190 000	230 000	300 000
eople living with HIV (women, 15+)	[130 000–240 000]	[170 000–310 000]	[220 000–400 000]
	290 000	400 000	550 000
ople living with HIV (men, 15+)	[220 000–380 000]	[290 000–520 000]	[390 000–730 000]
AWS AND POLICIES		STIGMA AND D	ISCRIMINATION
aws criminalizing the transmission of, non-	No		
isclosure of or exposure to HIV transmission		Percentage of women ar	•
Criminalization of sex work among consenting	Other punitive regulation of sex	 years who report discrint towards people living with the second control of the second control of	-
dults	work	towards people livilig wi	
		Percentage of people liv	ing with HIV denied
riminalization of same-sex sexual acts	No specific legislation	health services because	•
	h 2	the last 12 months	
urua usa ar nassassian far parsanal usa is an	Drug use or consumption is a		
rug use or possession for personal use is an ffence	Drug use or consumption is a specific offence in law	Percentage of people liv	ing with HIV who
	specific offence III law	reported a health-care p	
	Neither criminalized nor	about their HIV status w	
riminalization of transgender people	prosecuted		
	L		
Laws or policies restricting the entry, stay and	No	VIOLENCE	
esidence of people living with HIV			
Parental consent for adolescents to access HIV	No	Proportion of ever-marri	ed or partnered
sting	110	women aged 15–49 year	
		nhysical or sexual violer	The state of the s

-	D = I		IRFS
-x	P = I	NII)	$IKF \setminus$

Spousal consent for married women to access sexual and reproductive health services

No

Mandatory HIV testing for marriage, work or

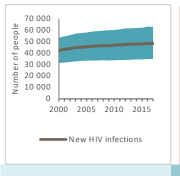
residence permits or for certain groups

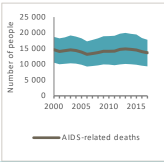
Financing sources							
	tic private	Domestic public		International: Global Fund	International: all others		

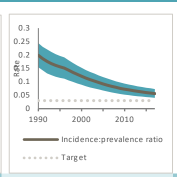
physical or sexual violence from a male

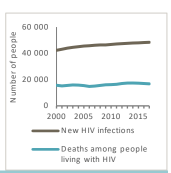
intimate partner in the past 12 months

Last available report: 2017 ... US\$ 771 909 014 US\$ 771 909 014









Change in new
HIV infections
since 2010

3%

Change in AIDSrelated deaths since 2010

3%

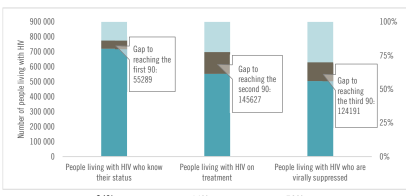
Incidence: prevalence ratio

0.06

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			227 253		607 731
HIV prevalence	5.3%				
Know their HIV status	52.3%	72.6%		76.9%	
Antiretroviral therapy coverage					
Condom use		64.3%	40.8%		
Coverage of HIV prevention programmes	22.4%	29.8%		22.4%	
Avoidance of health care because of stigma and discrimination	12.1%	62.7%			

HIV TESTING AND TREATMENT CASCADE



All ages	84% [61– >95%]	64% [47–82%]	59% [43–75%]	
Children (0-14)	%	45% [26–62%]	35% [20–49%]	
Women (15+)	% [–%]	65% [47–86%]	% [–%]	
Men (15+)	% [–%]	64% [46–84%]	% [–%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	58% [42–77%]	85% [61- >95%]
Early infant diagnosis	25% [19–35%]	45% [35–63%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	11 000 [9100 –13 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

— Men

 Use of sterile injecting equipment at last injection (2016) 	54.3%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

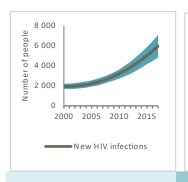
CHILE

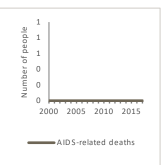
EPIDEMIC ESTIMATES			
;	2005	2010	2017
lew HIV infections			
lew HIV infections (all ages)	2200 1900–2500]	3200 [2700–3600]	6000 [4800–7100]
lew HIV infections (0–14)	<100 <100–<100]	<100 [<100-<100]	<100 [<100–<100]
lew HIV infections (women, 15+)	550–740]	930 [820–1100]	1700 [1400–2100]
lew HIV infections (men. 15+)	1500 1300–1800]	2300 [1800–2700]	4200 [3200–5200]
HIV incidence per 1000 population	0.14 [0.12–0.16]	0.19 [0.16–0.22]	0.33 [0.27–0.39]
IDS-related deaths			
AIDS-related deaths (all ages)	 =]	 []	 [=]
AIDS-related deaths (0–14)]	 []	 []
AIDS-related deaths (women, 15+)]	 []	 []
NDS-related deaths (men. 15+)]	 []	 []
eople living with HIV			
reople living with HIV (all ages)	28 000 24 000–31 000]	39 000 [34 000–44 000]	67 000 [58 000–76 000]
eople living with HIV (0–14)	<200 <200– <500]	<500 [<200– <500]	<500 [<200–<500]
People living with HIV (women, 15+)	7500 6800–8500]	11 000 [9500–12 000]	17 000 [15 000–19 000]
People living with HIV (men. 15+)	20 000 17 000–23 000]	28 000 [24 000–32 000]	49 000 [42 000–57 000]
LAWS AND POLICIES		STIGMA AND DISCR	IMINATION
aws criminalizing the transmission of, non- lisclosure of or exposure to HIV transmission	No	Percentage of women and men	•
Criminalization of sex work among consenting dults	Sex work is not subject to punitive regulations or is not criminalized	towards people living with HIV	attitudes
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	Percentage of people living with health services because of their the last 12 months	
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a non-criminal offence	Percentage of people living with reported a health-care profession	
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without th	neir consent
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE	
Parental consent for adolescents to access HIV esting	Yes, for adolescents younger than 14 years	Proportion of ever-married or pa women aged 15–49 years who e	xperienced
Spousal consent for married women to access exual and reproductive health services	No	physical or sexual violence from intimate partner in the past 12 m	
Mandatory HIV testing for marriage, work or esidence permits or for certain groups	Yes		

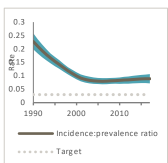
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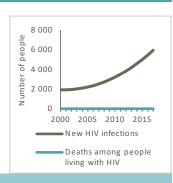
	Ein	anaina aauraaa		
	ГШ	ancing sources		

Last available report: 2016 US\$ 65 865 282 US\$ 118 838 480 ... US\$ 43 383 ... US\$ 184 816 554









Change in new
HIV infections = 8
since 2010

85%

Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

0.09

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					42 874
HIV prevalence	1.1%	13.9%			0.4%
Know their HIV status		78%			
Antiretroviral therapy coverage	82.5%	89%		84.7%	85.8%
Condom use	92.7%	55.8%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

HIV PREVENTION

people aged 15-24 years

- Women

— Women

— Men

modern methods

national standards

— Men

Knowledge of HIV prevention among young

Condom use at last higher-risk sex (with a

non-marital, non-cohabiting partner) (2016)

Women aged 15–49 years who have their demand for family planning satisfied by

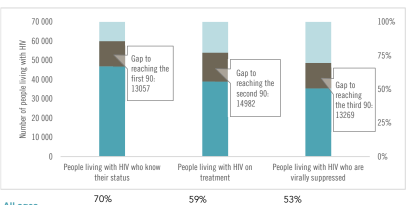
Men aged 15-49 years who are circumcised

Male circumcisions performed according to

People who received PrEP at least once

Estimated number of incident tuberculosis cases among people living with HIV (2016)	470 [280–700]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



≥ 10 000				
0 — Peo	ple living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0%
All ages	70%	59%	53%	
7th agoo	[61–81%]	[51–67%]	[46–61%]	
Children (0-14)	>95%	65%	59%	
Cilidren (0-14)	[>95->95%]	[53-80%]	[48–73%]	
Marron (4F1)	40%	32%	28%	
Women (15+)	[35-45%]	[28–36%]	[25–31%]	
	81%	68%	62%	
Men (15+)	[69-93%]	[58–78%]	[53–72%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

during the reporting period (2017)

Harm reduction	
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	57% [50–64%]	>95% [86 >95%]
Early infant diagnosis	% [–%]	85% [76– >95%]

26.1%

49.2%

...

Not

applicable

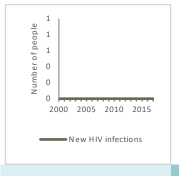
Not

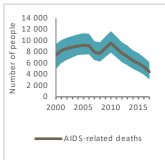
applicable

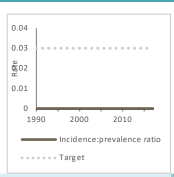
COLOMBIA

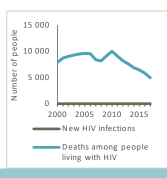
EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	 [–]	 []	 []	
New HIV infections (0–14)	 [–]	 []	 []	
New HIV infections (women, 15+)	 [–]	 []	 [–]	
New HIV intections (men. 15+)	 [–]	 []	 [=]	
	[]	[]	[]	
AIDS-related deaths				
	9200	9500	4400	
AIDS-related deaths (all ages)	[7500–11 000]	[7900–12 000]	[3100–6100]	
AIDS-related deaths (0–14)	540 [<500–650]	<500 [<500–<500]	<200 [<200– <500]	
AIDS-related deaths (women 15+)	3100 [2600–3700]	3000 [2600–3700]	1400 [1100–1900]	
AIDS-related deaths (men. 15+)	5600 [4500–6900]	6200 [5000–7700]	2800 [1900–4000]	
People living with HIV				
People living with HIV (all ages)	140 000 [120 000–170 000]	140 000 [120 000–180 000]	150 000 [120 000–180 000]	
People living with HIV (0–14)	4600 [3700–5400]	3500 [2900–4200]	1800 [1400–2300]	
People living with HIV (women, 15+)	44 000 [36 000–54 000]	40 000 [34 000–50 000]	37 000 [31 000–44 000]	
People living with HIV (men. 15+)	94 000 [78 000–120 000]	99 000 [80 000–120 000]	110 000 [90 000–130 000]	
LAWS AND POLICIES		STIGMA AND DISCF	RIMINATION	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and men		2015
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized	towards people living with HIV	y attitudes	37.2
Criminalization of same-sex sexual acts	No penalty specified	Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		
Drug use or possession for personal use is an offence		Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent		
Criminalization of transgender people	Neither criminalized nor prosecuted			
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE		
Parental consent for adolescents to access HIV testing	/ Yes, for adolescents younger than 14 years	Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months 37.4		0 2015
Spousal consent for married women to access sexual and reproductive health services	No			4 33.3
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No			

EXPENDITURES					
		Fin	ancing sources		
Last available report: 2013	US\$ 34 547 857	US\$ 84 674 170		 	US\$ 119 528 046









Change in new HIV infections since 2010

Change in AIDSrelated deaths since 2010

-53%

Incidence: prevalence ratio

= ...

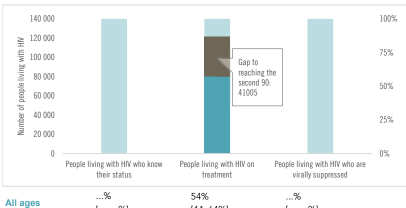
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TC I	-	OLA I	

RETTOTOE (TOTO					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		576 999	15 062	24 000	180 009
HIV prevalence	1.2%	17%	2.8%	21.4%	
Know their HIV status	90.6%	26.3%		42.9%	
Antiretroviral therapy coverage					
Condom use	94.7%	17%	35.8%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2200 [1400 –3100]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	12.5%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed	
Allana	%	54%	%	
All ages	[%]	[44–64%]	[%]	
01:11.1(0.44)	%	59%	%	
Children (0-14)	[%]	[46–77%]	[%]	
Women (15+)	%	48%	%	
	[%]	[40–57%]	[%]	
Men (15+)	%	56%	%	
	[%]	[45–67%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Women	31.63%
— Men	28.52%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2015)	
— Women	***
— Men	70.5%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2015)	86.6%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	47% [40–58%]	66% [54–77%]
Early infant diagnosis	10% [8–12%]	48% [41–59%]

Harm reduction

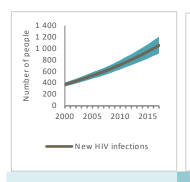
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
 Safe injection rooms available (2016) 	No

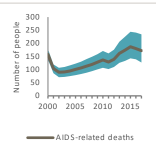
COSTA RICA

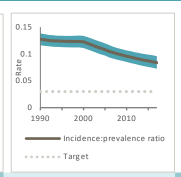
	2005	2010	2017	
lew HIV infections				
lew HIV infections (all ages)	530	720	1100	
	[<500–590]	[640–800]	[910–1200]	
ew HIV infections (0-14)	<100	<100	<100	
	[<100-<100]	[<100-<100]	[<100-<100]	
ew HIV infections (women, 15+)	<200 [<200– <200]	<500 [<200– <500]	<500 [<500– <500]	
	•			
ew HIV infections (men, 15+)	<500 [<500– <500]	500 [<500–570]	740 [610–880]	
IV incidence per 1000 population	0.13 [0.11–0.14]	0.16 [0.14–0.18]	0.22 [0.19–0.25]	
	0.13 [0.11–0.14]	0.10 [0.14-0.10]	0.22 [0.17-0.23]	
IDS-related deaths	<200	<200	<200	
IDS-related deaths (all ages)	[<100-<200]	[<200-<200]	[<200-<500]	
	<100 < 100	<100 <100	[<200=<500] <100	
IDS-related deaths (0-14)	[<100 = 100]	<100 [<100–<100]	[<100-<100]	
	<100 < 100j	<100 <100	<100 <100	
IDS-related deaths (women, 15+)	[<100 = 100]	[<100-<100]	[<100-<100]	
	•	-		
IDS-related deaths (men, 15+)	<100	<100	<100	
	[<100-<100]	[<100-<200]	[<100-<200]	
eople living with HIV	4000	7500	13,000	
eople living with HIV (all ages)	4900	7500	13 000	
	[4400–5400] <100	[6700–8200] <100	[11 000–14 000] <100	
eople living with HIV (0–14)	[<100-<100]	[<100-<100]	[<100-<100]	
	1400	2200	3500	
eople living with HIV (women, 15+)	[1300–1600]	[2000–2400]	[3200–3900]	
eople living with HIV (men, 15+)	3400 [3000–3900]	5200 [4600–5800]	9000 [8000–10 000]	
	[5000-5700]	[4000–3000]	[0000-10 000]	
AWS AND POLICIES		STIGMA AND	DISCRIMINATION	
aws criminalizing the transmission of, non-				
lisclosure of or exposure to HIV transmission	on general criminal laws	Percentage of women years who report discr		
riminalization of sex work among consenti	ng Partial criminalization of sex work	towards people living		
dults	Tartial Chiminalization of 3CX Work			
	Laws penalizing same-sex sexual	Percentage of people I	living with HIV denied	201
riminalization of same-sex sexual acts	acts have been decriminalized or		se of their HIV status in	
	never existed	the last 12 months		8.8
rug use or possession for personal use is	Possession of drugs for personal			
ffence	use is specified as a criminal	Percentage of people I	living with HIV who	201
	offence	reported a health-care	professional told others	
riminalization of transgender people	Neither criminalized nor	about their HIV status	without their consent	15.
inimalization of transgender people	prosecuted			13.
aws or policies restricting the entry, stay a	nd No	VIOLENCE		
esidence of people living with HIV	INO	VIOLLINGE		
	HIV	Proportion of over	rried or portpored	
arental consent for adolescents to access	IIIV	Proportion of ever-main	rried or partnered	
rarental consent for adolescents to access esting	No	women agod 15-49 vo	are who experienced	
esting	INO .	women aged 15–49 year	The state of the s	
	INO .	women aged 15–49 year physical or sexual viol intimate partner in the	ence from a male	

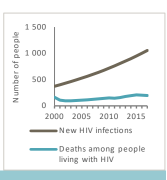
EXPENDITURES						
		Fin	ancing sources			
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

Last available report: 2014 US\$ 6 028 593 US\$ 12 236 072 US\$ 19 139 767









Change in new HIV infections since 2010 = 47%

Change in AIDSrelated deaths since 2010

26%

Incidence:
prevalence = 0.08
ratio

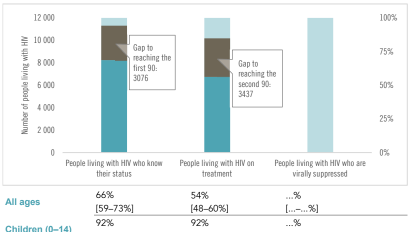
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	3 032	10 127		416	
HIV prevalence	1.4%	15.4%		24.6%	0.1%
Know their HIV status					
Antiretroviral therapy coverage					100%
Condom use	74%	39.1%		78.6%	
Coverage of HIV prevention programmes	83.3%			83.3%	
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	39 [25–56]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	3.1%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



All ages	66%	54%	%	
All ages	[59–73%]	[48–60%]	[%]	
Children (0, 44)	92%	92%	%	
Children (0-14)	[76– >95%]	[76->95%]	[%]	
Momen (4E1)	44%	34%	%	
Women (15+)	[40-49%]	[31–38%]	[%]	
Man (451)	74%	61%	%	
Men (15+)	[66–84%]	[54–69%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	69% [61–77%]	71% [62–79%]
Early infant diagnosis	69% [61–78%]	71% [64–81%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

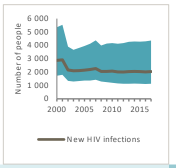
ECUADOR

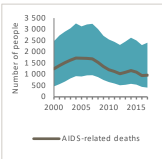
EPIDEMIC ESTIMATES				
	2005	2010	2017	
ew HIV infections				
lew HIV infections (all ages)	2100 [1400–4000]	2100 [1200–4200]	2000 [1100–4400]	
lew HIV infections (0–14)	<200 [<100– <500]	<100 [<100– <500]	<100 [<100- <500]	
lew HIV infections (women, 15+)	590 [<500–1100]	590 [<500–1200]	570 [<500–1100]	
ew HIV infections (men. 15+)	1400 [900–2700]	1400 [820–2800]	1400 [780–3000]	
IIV incidence per 1000 population	0.16 [0.1–0.29]	0.14 [0.08–0.29]	0.12 [0.07–0.27]	
IDS-related deaths				
IDS related deaths (all ages)	1700	1200	960	
AIDS-related deaths (all ages)	[910–3100]	[660–2500]	[<500–2400]	
IDS-related deaths (0–14)	<200	<100	<100	
AIDS-related deaths (0-14)	[<100- <200]	[<100-<200]	[<100-<100]	
IDS related deaths (warmen 451)	<500	<500	<200	
IDS-related deaths (women, 15+)	[<500–870]	[<200–770]	[<100–530]	
	1100	790	760	
IDS-related deaths (men. 15+)	[620–2100]	[<500–1600]	[<500–1800]	
eople living with HIV				
	28 000	30 000	36 000	
eonle living with HIV (all ages)	[19 000–52 000]	[21 000–55 000]	[25 000–65 000]	
	730	710	660	
eople living with HIV (0-14)	[<500–1400]	[<500–1400]	[<500–1500]	
	8200	9000	11 000	
eople living with HIV (women, 15+)	[5400–16 000]	[6100–17 000]	[7800–20 000]	
	19 000	21 000	24 000	
eople living with HIV (men. 15+)	[13 000–34 000]	[14 000–37 000]	[17 000–43 000]	
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION	
aws criminalizing the transmission of, non-				2017
lisclosure of or exposure to HIV transmission		Percentage of women a	nd men aged 15–49	201
		years who report discri	-	
Criminalization of sex work among consenting		towards people living w	ith HIV	36.
dults				
		Percentage of people liv	ving with HIV denied	
Criminalization of same-sex sexual acts		health services because of their HIV status in		
		the last 12 months		
Orug use or possession for personal use is an				
offence		Percentage of people liv	ving with HIV who	
mence		reported a health-care p	=	
		about their HIV status w		
Priminalization of transgender people				
ave or policies restricting the entry stay and				
aws or policies restricting the entry, stay and esidence of people living with HIV		VIOLENCE		
coluctive of people fivility with file				
Parental consent for adolescents to access HIV	Yes, for adolescents younger than	Proportion of ever-marr	ried or partnered	
	18 years	women aged 15–49 year		
esting				
		physical or sexual viole	nice ironi a male	
Spousal consent for married women to access	No	physical or sexual viole intimate partner in the p		
	No			
Spousal consent for married women to access	No No			

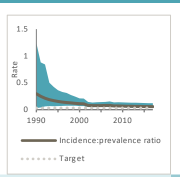
ENDI	

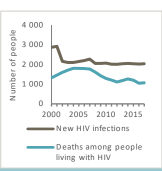
	Fina	ancing sources		

Last available report: 2017 ... US\$ 24 904 746 US\$ 24 904 746









Change in new
HIV infections =
since 2010

-1%

Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

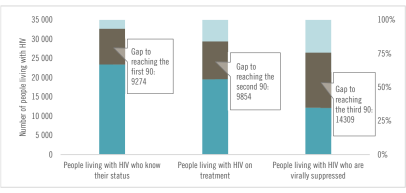
-20%

= 0.06

	IONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	34 420	47 410	12 230	12 230	
HIV prevalence		16.5%		34.8%	
Know their HIV status		56.3%		60.4%	
Antiretroviral therapy coverage					89.7%
Condom use	96.2%	68.1%		50.9%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	64%	54%	34%
	[45– >95%]	[37->95%]	[23–60%]
Children (0-14)	%	>95%	%
	[%]	[59->95%]	[–%]
Women (15+)	%	61%	%
	[%]	[42->95%]	[%]
88am (451)	%	50%	%
Men (15+)	[%]	[34–87%]	[%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	80% [52- >95%]	63% [45- >95%]
Early infant diagnosis	1% [0–1%]	69% [41- >95%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis 1100 cases among people living with HIV (2016) [690–1500]

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016) 21.3%

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women
— Men

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

— Women

— Men

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised applicable

Male circumcisions performed according to national standards

People who received PrEP at least once during the reporting period (2017)

Harm reduction

- Use of sterile injecting equipment at last injection ...

 Needles and syringes distributed per person who injects ...

 Coverage of opioid substitution therapy ...

 Naloxone available (2016) ...
- Safe injection rooms available (2016)

EL SALVADOR

	2005	2010	2017
lew HIV infections	2009	2010	2017
w HIV Intections	1700	1500	1200
ew HIV infections (all ages)	1700	1500	1200
	[1600–1900] <100	[1400–1700] <100	[1100–1300] <100
ew HIV infections (0-14)	<100 [<100–<100]	<100 [<100–<100]	[<100
	540	<500	<500
ew HIV infections (women, 15+)	[<500–590]	[<500–520]	[<500-<500]
	1100	990	790
ew HIV infections (men, 15+)	[980–1300]	[870–1100]	[710–890]
IV incidence per 1000 population	0.28 [0.26–0.31]	0.25 [0.23–0.27]	0.19 [0.18–0.21]
IDS-related deaths			
UDO select describe (ellecter)	530	<500	610
AIDS-related deaths (all ages)	[<500–600]	[<500-<500]	[510–720]
IDS-related deaths (0–14)	<100	<100	<100
	[<100- <100]	[<100-<100]	[<100-<100]
AIDS-related deaths (women, 15+)	<200	<200	<200
	[<200–<200]	[<100-<200]	[<200-<200]
AIDS related deaths (man. 15±)	<500	<500	<500
DS-related deaths (men, 15+)	[<500-<500]	[<200-<500]	[<500–510]
eople living with HIV			
eople living with HIV (all ages)	16 000	21 000	25 000
eopie living with filv (all ages)	[14 000–18 000]	[19 000–23 000]	[22 000–27 000]
eople living with HIV (0-14)	<500	<500	520
oopic availy marrier (o 14)	[<500– <500]	[<500–500]	[<500–590]
People living with HIV (women, 15+)	5300	6800	8500
3 7 7 7 7	[4700–6000]	[6100–7700]	[7700–9500]
People living with HIV (men, 15+)	11 000	13 000	16 000
	[9200–12 000]	[12 000–15 000]	[14 000–17 000]
AWS AND POLICIES		STIGMA AND [DISCRIMINATION
aws criminalizing the transmission of, non-	V		
isclosure of or exposure to HIV transmission	Yes	Percentage of women a	
Criminalization of sex work among consenti	ng Sex work is not subject to punitive regulations or is not criminalized	years who report discri towards people living v	-
		Percentage of people li	ving with HIV denied
Suiminalization of some say sayyal acts	Nie augustie la mielatie u		of their UN/ etetus in

Criminalization of same-sex sexual acts No specific legislation Possession of drugs for personal Drug use or possession for personal use is an use is specified as a non-criminal offence offence Neither criminalized nor Criminalization of transgender people prosecuted Laws or policies restricting the entry, stay and residence of people living with HIV Parental consent for adolescents to access HIV No testing Spousal consent for married women to access No sexual and reproductive health services Mandatory HIV testing for marriage, work or Nο residence permits or for certain groups

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

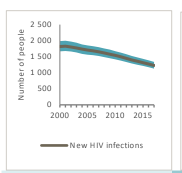
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent

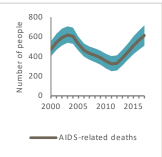
VIOLENCE

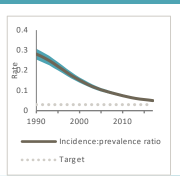
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

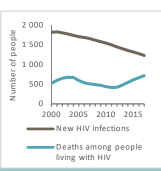
-	PFI		חו	-c
-x	PFI	\sim	TR.	-

			US\$ 2 934 096			
Financing sources						









Change in new HIV infections -20% since 2010

Change in AIDS-related deaths since 2010

73%

Incidence: prevalence ratio

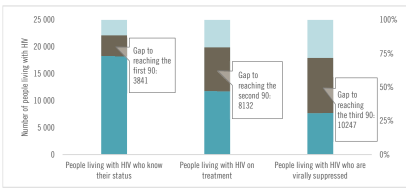
0.05

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	44 972	54 140		1 835	
HIV prevalence	0%	7.7%		7.4%	0.1%
Know their HIV status	89.5%	77.3%		74.4%	
Antiretroviral therapy coverage					
Condom use	92.9%	58%		60.5%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

Estimated number of incident tuberculosis cases among people living with HIV (2016)	260 [170–370]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0 —				 0%
-	le living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0 /6
Allogoo	74%	48%	31%	
All ages	[67–83%]	[43–53%]	[28–35%]	
Children (0-14)	%	34%	%	
	[%]	[29–39%]	[%]	
Women (15+)	%	56%	%	
women (15+)	[%]	[51–62%]	[%]	
Mon (15+)	%	44%	%	
Men (15+)	[%]	[39-49%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	260 [170–370]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

- Women

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Men	33.9%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	25% [22–28%]	35% [31–39%]
Early infant diagnosis	28%	34% [31_39%]

Harm reduction

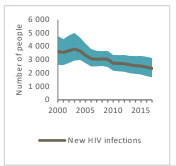
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

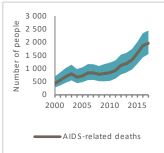
31.1%

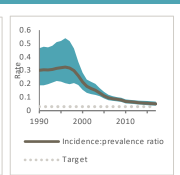
GUATEMALA

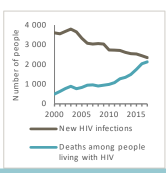
	2005	2010	2017	
lew HIV infections				
	3300	2700	2300	
lew HIV infections (all ages)	[2700–4200]	[2200–3400]	[1700–3100]	
	<500	<500	<500	
ew HIV infections (0–14)	[<500- <500]	[<200-<500]	[<500-<500]	
	1200	970	760	
lew HIV infections (women, 15+)	[950–1500]	[790–1200]	[540–1000]	
	1900	1500	1300	
lew HIV infections (men. 15+)	[1500–2500]	[1200–1900]	[940–1800]	
	0.26 [0.21–0.33]	0.19 [0.15–0.23]	0.14 [0.1–0.19]	
	0.20 [0.21 0.00]	0.17 [0.10 0.20]	0.11[0.1 0.17]	
IDS-related deaths	720	840	2000	
IDS-related deaths (all ages)	/20 [<500–1100]	[530–1200]	[1500–2500]	
	<200	(200 <200	(1500–2500) <200	
JDS-related deaths (0–14)				
	[<200-<200]	[<200-<200]	[<200-<500]	
AIDS-related deaths (women, 15+)	<500 (<300 < E00)	<500	540	
• • •	[<200– <500]	[<200–<500]	[<500–700]	
AIDS-related deaths (men. 15+)	<500	<500	1200	
	[<500–530]	[<500–710]	[980–1500]	
eople living with HIV				
People living with HIV (all ages)	30 000	40 000	46 000	
	[25 000–35 000]	[35 000–45 000]	[40 000–52 000]	
People living with HIV (0-14)	970	1300	1800	
	[790–1200]	[1100–1500]	[1600–2000]	
eople living with HIV (women, 15+)	9200	13 000	17 000	
copic living with the (women, 10.)	[7600–11 000]	[12 000–15 000]	[15 000–19 000]	
People living with HIV (men, 15+)	20 000	25 000	28 000	
copie iiving with thiv (men, 131)	[16 000–24 000]	[22 000–29 000]	[24 000–32 000]	
AVAC AND BOLICIES		CTICNAA ANID I	NCCDIMINIATION	
LAWS AND POLICIES		STIGIMA AND L	DISCRIMINATION	
aws criminalizing the transmission of, non-				201
lisclosure of or exposure to HIV transmission		Percentage of women a	_	201
		years who report discri		
Criminalization of sex work among consenting		towards people living w	vith HIV	57.
dults				
		Percentage of people li	ving with HIV denied	
Criminalization of same-sex sexual acts		health services becaus	e of their HIV status in	
		the last 12 months		
Orugues or possession for personal use is an				
Orug use or possession for personal use is an		Percentage of people li	ving with HIV who	
ffence			orofessional told others	
		about their HIV status v		
riminalization of transgender people				
aws or policies restricting the entry, stay and		\		
esidence of people living with HIV	No	VIOLENCE		
	. V f			
arental consent for adolescents to access HIV		Proportion of ever-mark		201
esting	18 years	women aged 15-49 yea		
Spousal consent for married women to access		physical or sexual viole		
exual and reproductive health services	No	intimate partner in the p	past 12 months	8.5
and the second of the second o				

EXPENDITURES						
		Fin	ancing sources			
Last available report: 2016	US\$ 2 482 205	US\$ 32 542 621	US\$ 5 366 063	US\$ 8 558 383	US\$ 1 515 104	US\$ 50 464 376









Change in new HIV infections = -14% since 2010

Change in AIDSrelated deaths since 2010

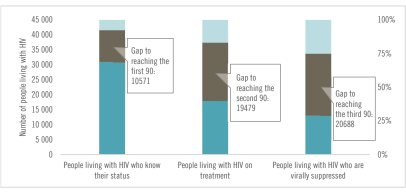
133%

Incidence:
prevalence = 0.05

KEY POPULATIONS

RETTOTOD THORIS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population				4 840	20 853
HIV prevalence	1.6%	7.14%		22.2%	
Know their HIV status	85.9%	77.9%			
Antiretroviral therapy coverage	0.8%	26.02%			
Condom use	97.7%	63.3%			
Coverage of HIV prevention programmes	29%	26%		29%	
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	67%	39%	28%	
All ages	[59–76%]	[34–44%]	[25–32%]	
Children (0, 14)	%	42%	30%	
Children (0-14)	[%]	[37–48%]	[26–33%]	
Women (15+)	%	40%	28%	
	[%]	[36-46%]	[25-32%]	
Men (15+)	%	38%	28%	
	[%]	[33–43%]	[24–32%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	25% [22–28%]	21% [18–24%]
Early infant diagnosis	% [–%]	17% [15–19%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	310 [200–440]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	5.4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	87.5%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2015)

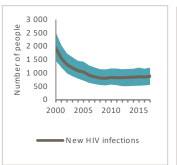
— Women	22.2%
— Men	21.9%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2015)	
— Women	19.9%
— Men	45.3%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2015)	66.2%
Men aged 15–49 years who are circumcised (2015)	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	30
Harm reduction	

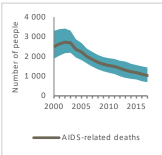
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
 Safe injection rooms available (2016) 	

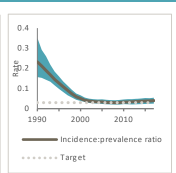
HONDURAS

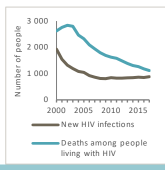
	2005	2010	2017	
lew HIV infections	2005	2010	2017	
	1000	840	880	
ew HIV infections (all ages)				
	[720–1400]	[570–1200] <100	[560–1200] <100	
ew HIV infections (0–14)	<200 [<200– <500]	<100 [<100–<200]	<100 [<100–<100]	
			-	
ew HIV infections (women 15+)	<500 [<200– <500]	<500 [<200– <500]	<500 [<200– <500]	
•	•	-	-	
lew HIV infections (men. 15+)	610	530	580	
	[<500–850]	[<500–750]	[<500–810]	
IV incidence per 1000 population	0.15 [0.1–0.2]	0.11 [0.07–0.15]	0.1 [0.06–0.13]	
IDS-related deaths				
IDO and dead and the fall and a	2200	1500	1000	
AIDS-related deaths (all ages)	[1800–2700]	[1200–1900]	[690–1400]	
	<200	<100	<100	
JDS-related deaths (0–14)	[<200– <200]	[<100-<100]	[<100-<100]	
	510	<500	<500	
AIDS-related deaths (women, 15+)	[<500–640]	[<500-<500]	[<200-<500]	
	1600	1200	710	
AIDS-related deaths (men. 15+)	[1300–1900]	[900–1400]	[<500–960]	
	[1000-1700]	[,00-1400]	[\300-700]	
eople living with HIV	31 000	26 000	22 000	
eople living with HIV (all ages)				
	[25 000–37 000]	[20 000–32 000]	[17 000–27 000]	
eople living with HIV (0-14)	1500	1300	830	
	[1300–1800]	[1100–1500]	[620–1000]	
People living with HIV (women, 15+)	9300	8600	8200	
	[7700–11 000]	[7100–10 000]	[6800–9800]	
People living with HIV (men. 15+)	20 000	16 000	13 000	
	[16 000–24 000]	[12 000–20 000]	[10 000–16 000]	
AVAIC AND DOLLCIES		CTICNAA ANID D	NCCDIMINIATION	
LAWS AND POLICIES		STIGMA AND L	DISCRIMINATION	
aws criminalizing the transmission of, non-	No, but prosecutions exist based			2006
lisclosure of or exposure to HIV transmission	on general criminal laws	Percentage of women a	•	2006
	6 1:	years who report discrir	•	
Criminalization of sex work among consenting	· · ·	towards people living w	ith HIV	50.8*
dults	regulations or is not criminalized			
		Percentage of people liv	ring with HIV denied	2
		health services because	of their HIV status in	
Friminalization of same-sex sexual acts	No specific legislation			
criminalization of same-sex sexual acts	No specific legislation	the last 12 months		
	No specific legislation			
Drug use or possession for personal use is an	No specific legislation	the last 12 months		2
Orug use or possession for personal use is an offence	No specific legislation		ring with HIV who	
Prug use or possession for personal use is an		the last 12 months Percentage of people liv	ring with HIV who	2
Prug use or possession for personal use is an	Neither criminalized nor	Percentage of people liv	ring with HIV who	
rug use or possession for personal use is an		Percentage of people liv	ring with HIV who	2
Prug use or possession for personal use is an iffence Friminalization of transgender people aws or policies restricting the entry, stay and	Neither criminalized nor prosecuted	Percentage of people liv reported a health-care p about their HIV status w	ring with HIV who	2
Trug use or possession for personal use is an ffence	Neither criminalized nor	Percentage of people liv	ring with HIV who	2
rrug use or possession for personal use is an ffence rriminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV	Neither criminalized nor prosecuted No	Percentage of people live reported a health-care percentage of people live reported a health-care percentage of the second secon	ring with HIV who professional told others rithout their consent	2
rug use or possession for personal use is an ffence riminalization of transgender people aws or policies restricting the entry, stay and ssidence of people living with HIV arental consent for adolescents to access HIV	Neither criminalized nor prosecuted No / Yes, for adolescents younger than	Percentage of people live reported a health-care percentage of people live reported a health-care percentage of the people live reported a health-care percentage with the people live reported and the people live reporte	ring with HIV who professional told others pithout their consent	2
rug use or possession for personal use is an ffence riminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV arental consent for adolescents to access HIV	Neither criminalized nor prosecuted No	Percentage of people live reported a health-care percentage of people live reported a health-care percentage with their HIV status with the HIV status with their HIV status with their HIV status with the HIV status with their HIV status with their HIV status with the HIV st	ring with HIV who professional told others prithout their consent ied or partnered rs who experienced	2
rug use or possession for personal use is an ffence riminalization of transgender people aws or policies restricting the entry, stay and	Neither criminalized nor prosecuted No / Yes, for adolescents younger than 18 years	Percentage of people live reported a health-care percentage of people live reported a health-care percentage with their HIV status with the HIV status with their HIV status with the HIV status	ring with HIV who professional told others rithout their consent ied or partnered rs who experienced nce from a male	2
rug use or possession for personal use is an ffence riminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV arental consent for adolescents to access HIV esting	Neither criminalized nor prosecuted No / Yes, for adolescents younger than	Percentage of people live reported a health-care percentage of people live reported a health-care percentage with their HIV status with the HIV status with their HIV status with their HIV status with the HIV status with their HIV status with their HIV status with the HIV st	ring with HIV who professional told others rithout their consent ied or partnered rs who experienced nce from a male	2
rug use or possession for personal use is an ffence riminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV arental consent for adolescents to access HIV esting	Neither criminalized nor prosecuted No / Yes, for adolescents younger than 18 years	Percentage of people live reported a health-care percentage of people live reported a health-care percentage with their HIV status with the HIV status with their HIV status with the HIV status	ring with HIV who professional told others rithout their consent ied or partnered rs who experienced nce from a male	2

EXPENDITURES						
		Fin	ancing sources			
Last available report: 2013	LIC¢ 2 402 274	IIC¢ 15 79/ /21	116¢ 4 955 009	115¢ 0 460 360	1104 1 059 242	11C¢ 24 712 777









Change in new HIV infections since 2010

4%

related deaths since 2010

Incidence: -33% ratio

prevalence 0.04

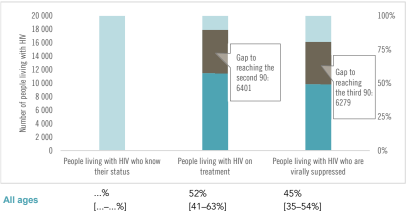
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	22 771	40 949	2 658	2 975	
HIV prevalence	3.6%	12.4%		9.7%	1.7%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	93.8%	84.8%		91.2%	
Coverage of HIV prevention programmes		70.6%			
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	310 [240–400]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	8.3%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and	

HIV TESTING AND TREATMENT CASCADE



All ages	%	52%	45%	
7 III U. GOO	[–%]	[41–63%]	[35–54%]	
Children (0-14)	%	65%	51%	
	[%]	[49–79%]	[38-62%]	
Momon (4E+)	%	65%	56%	
Women (15+)	[%]	[54–78%]	[46–66%]	
Men (15+)	%	43%	37%	
	[%]	[33-54%]	[29-47%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Estimated number of incident tuberculosis cases among people living with HIV (2016)	310 [240–400]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	8.3%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young

people aged 15–24 years	
— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by	75.9%

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	52%	53%
accessing antiretroviral medicines	[42–62%]	[41–63%]
Early infant diagnosis	69%	59%
Early Illiant diagnosis	[59-86%]	[50–76%]

Harm reduction

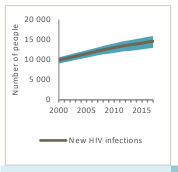
modern methods (2012)

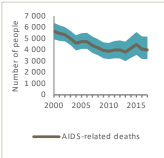
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

MEXICO

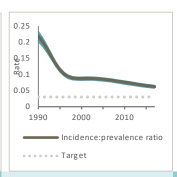
EPIDEMIC ESTIMATES					
	2005	2010	2017		
lew HIV infections					
New HIV infections (all ages)	12 000 [10 000–12 000]	13 000 [12 000–14 000]	15 000 [13 000–16 000]	l	
lew HIV infections (0–14)	<500 [<500– <500]	<500 [<500– <500]	<500 [<500– <500]		
lew HIV infections (women, 15+)	2500 [2200–2700]	2700 [2400–2900]	3100 [2800–3500]		
lew HIV infections (men. 15+)	3700 [7700–9400]	10 000 [8700–11 000]	11 000 [9500–12 000]		
HIV incidence per 1000 population	0.11 [0.1–0.12]	0.11 [0.1–0.12]	0.12 [0.1–0.13]		
IDS-related deaths					
IDS-related deaths (all ages)	4700 [4100–5500]	3900 [3200–4600]	4000 [3200–5200]		
AIDS-related deaths (0–14)	<500 <500– <500]	<200 [<200–<200]	<200 [<200– <200]		
AIDS-related deaths (women, 15+)	710 [610–790]	790 [660–900]	760 [560–950]		
AIDS-related deaths (men. 15+)	3800 [3200–4500]	2900 [2300–3600]	3100 [2300–4100]		
People living with HIV					
People living with HIV (all ages)	140 000 [120 000–150 000]	170 000 [160 000–190 000]	230 000 [210 000–260 0	00]	
People living with HIV (0–14)	1800 [1600–1900]	2200 [2000–2400]	2600 [2300–2900]		
People living with HIV (women, 15+)	25 000 [23 000–28 000]	35 000 [32 000–38 000]	50 000 [45 000–54 000]	l	
People living with HIV (men. 15+)	110 000 [95 000–120 000]	140 000 [120 000–150 000]	180 000 [160 000–200 0	00]	
LAWS AND POLICIES		STIGMA AND DISCR	IOITANIMI	1	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and men aged 15–49 — years who report discriminatory attitudes			
Criminalization of sex work among consenting adults	Partial criminalization of sex work	towards people living with HIV	attitudes		
Criminalization of same-sex sexual acts	No specific legislation	Percentage of people living with health services because of their the last 12 months			
Orug use or possession for personal use is an offence		Percentage of people living with reported a health-care profession			
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without th			
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE			
Parental consent for adolescents to access HIV esting	Yes, for adolescents younger than 18 years	Proportion of ever-married or pa women aged 15–49 years who e	xperienced	2011	201
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence from intimate partner in the past 12 m		6.5	8.1
Mandatory HIV testing for marriage, work or esidence permits or for certain groups	No				

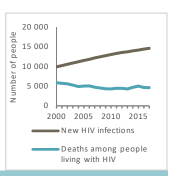
EXPENDITURES					
		Fina	ancing sources		
Last available report: 2015	US\$ 67 939 646	US\$ 867 060 986		 US\$ 283 595	US\$ 936 191 579





3%





Change in new HIV infections = 12% since 2010

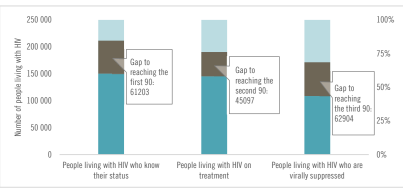
Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

0.06

	IONS

RETTOTOE THOTAS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	239 333	1 175 098	109 079	117 510	204 617
HIV prevalence		20.7%	2.5%		0.7%
Know their HIV status	65.8%	39.8%		62.3%	
Antiretroviral therapy coverage					
Condom use	86.8%	65.3%	27.8%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	64%	62%	46%
	[58–70%]	[56–68%]	[42–51%]
Children (0-14)	>95%	69%	47%
	[92- >95%]	[61–77%]	[42–53%]
Women (15+)	62%	57%	42%
	[56–68%]	[52–62%]	[38–46%]
Men (15+)	64%	63%	47%
	[57–70%]	[57–70%]	[43–52%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	32% [28–35%]	49% [44–54%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	3700 [2800 –4700]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	5.3%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	•••

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

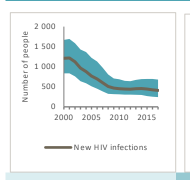
 Use of sterile injecting equipment at last injection (2014) 	71.3%
 Needles and syringes distributed per person who injects (2017) 	6.19
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

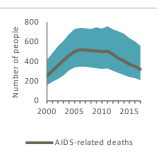
31.3%

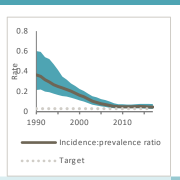
NICARAGUA

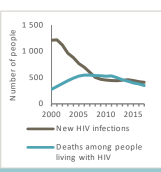
adults regulations of Laws penaliz	<500 [<500-690 <100 [<100-<10 <200 [<100-<20 <500 [<500-<50 0.08 [0.06- 500 [<500-730 <100 [<100-<10 <200 [<200-<50 <500 [<500-<50	100 100	00-680] 0 00- <100] 0 00- <200] 0 00- <500] [0.04-0.11] 0 00-560] 0 00- <100] 0 00- <200] 0 00- <500]
Sew HIV infections (all ages) [510–1200] (100	[<500-690] <100 [<100-<10] <200 [<100-<20] <500 [<500-<50] 0.08 [0.06- 500 [<500-730] <100 [<100-<10] <200 [<200-<50] <500-<50 9300	Solution	00-680] 0 00-4100] 0 00-4100] 0 00-4200] 0 00-4500] [0.04-0.11] 0 00-560] 0 00-4100] 0 00-4200] 0 00-4500]
lew HIV infections (all ages) lew HIV infections (0–14) lew HIV infections (women, 15+) lew HIV infections (women, 15+) lew HIV infections (men, 15+) lew HIV infections (women, 15+) lew HIV infections (0–14) lev Deople livi infections (men, 15+) lev Olion—800] lew HIV infections (0–100) lev HIV infections (men, 15+) lev Olion—800] lev HIV infections (0–100) lev Olion—800] lev HIV infections (men, 15+) lev Olion—800] lev HIV infections (men, 15+) lev Olion—800] lev HIV infections (lev HIV infections) lev Olion—800] lev HIV infections (lev Olion—800]	[<500-690] <100 [<100-<10] <200 [<100-<20] <500 [<500-<50] 0.08 [0.06- 500 [<500-730] <100 [<100-<10] <200 [<200-<50] <500-<50 9300	Solution	00-680] 0 00-4100] 0 00-4100] 0 00-4200] 0 00-4500] [0.04-0.11] 0 00-560] 0 00-4100] 0 00-4200] 0 00-4500]
Sew HIV infections (0-14) (<100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100 <100	<100 [<100 - <10 <200 [<100 - <20 <500 [<500 - <50 0.08 [0.06 -] 500 [<500 - 730 <100 [<100 - <10 <200 [<200 - <50 <500 [<500 - <50	Company Comp	0 00 < 100] 0 00 < 200] 0 00 < 200] 0 00 < 500] [0.04 - 0.11] 0 00 < 560] 0 00 < 100] 0 00 < 200] 0 00 < 500]
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sting 16 years	scents vounger than	rtion of ever-married or partnere	nced
pousal consent for married women to access	scents younger than Proport	rtion of ever-married or partnere n aged 15–49 years who experie	
exual and reproductive health services	scents younger than Proport women physical	n aged 15–49 years who experie al or sexual violence from a ma	
	scents younger than Proport women physical	n aged 15–49 years who experie	30

EXPENDITURES						
		Fin	ancing sources			
Last available report: 2010	US\$ 1 150 592	US\$ 9 682 304		US\$ 9 155 592	US\$ 2 713 494	US\$ 24 894 867









Change in new
HIV infections = -9
since 2010

Change in AIDSrelated deaths since 2010

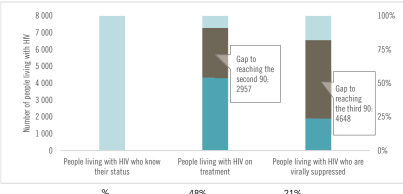
-36% preva

Incidence:
prevalence = 0.05

KFY POPULATIONS

RETTOTOL (TIONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	14 810	34 082		6 462	10 000
HIV prevalence	2.6%	8.6%		8.1%	3.1%
Know their HIV status	83%				
Antiretroviral therapy coverage					79.5%
Condom use	92.1%	55.1%		60.4%	
Coverage of HIV prevention programmes	88.4%	70.8%		88.4%	
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	%	48%	21%
	[–%]	[38–63%]	[17–28%]
Children (0-14)	%	73% [54– >95%]	39% [29–62%]
Women (15+)	%	49% [38–65%]	21% [17–28%]
Men (15+)	%	47%	21%
	[–%]	[36–64%]	[16–28%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	58% [43–87%]	88% [68- >95%]
Early infant diagnosis	38% [25–51%]	75% [58– >95%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	140 [100–170]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4.5%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

— Men

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

PANAMA

		2010	2017
New HIV infections			
New HIV infections (all ages)	1300	1500	1600
	[1200–1400]	[1300–1600]	[1400–1800]
New HIV infections (0–14)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100-<100]
New HIV infections (women, 15+)	<500	<500	<500
	[<500– <500]	[<500- <500]	[<500–510]
New HIV infections (men. 15+)	920	1000	1100
	[800–1000]	[860–1100]	[940–1300]
HIV incidence per 1000 population	0.41 [0.37–0.45]	0.41 [0.37–0.45]	0.4 [0.35–0.44]
AIDS-related deaths			
AIDS-related deaths (all ages)	<500	520	680
	[<500–540]	[<500–610]	[550–810]
AIDS-related deaths (0-14)	<100	<100	<100
	[<100– <100]	[<100– <100]	[<100- <100]
AIDS-related deaths (women, 15+)	<200	<200	<200
	[<200- <200]	[<200– <200]	[<200- <500]
AIDS-related deaths (men, 15+)	<500	<500	<500
	[<500– <500]	[<500– <500]	[<500–590]
People living with HIV			
People living with HIV (all ages)	14 000	19 000	25 000
	[12 000–16 000]	[17 000–21 000]	[23 000–27 000]
People living with HIV (0–14)	<500	<500	<500
	[<500– <500]	[<500– <500]	[<500–510]
People living with HIV (women, 15+)	4200	5500	7400
	[3800–4800]	[5000–6200]	[6700–8200]
People living with HIV (men. 15+)	9800	13 000	17 000
	[8500–11 000]	[11 000–14 000]	[15 000–19 000]
LAWS AND POLICIES		STIGMA AND D	ISCRIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women ar	
Criminalization of sex work among consenting adults	Other punitive regulation of sex work	 years who report discrint towards people living with the second se	-
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or	Percentage of people liv	•

Drug use or possession for personal use is an offence Neither criminalized nor

Criminalization of transgender people prosecuted

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV Yes, for adolescents younger than testing 16 years Spousal consent for married women to access No

Yes

sexual and reproductive health services Mandatory HIV testing for marriage, work or

residence permits or for certain groups

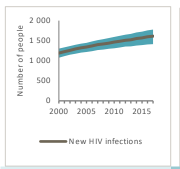
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent

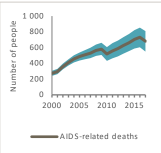
VIOLENCE

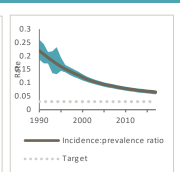
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

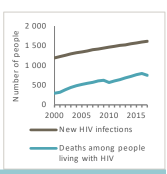
	PFI		1	10	-
-x		(11)		IК	トト

International: Global International:		Domestic private	Domestic public	international. I El I Ait	Fund	all others	rotar
Financing sources	Total						









Change in new HIV infections since 2010 = 10%

Change in AIDS related deaths since 2010

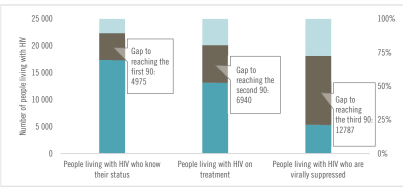
31%

Incidence:
prevalence = 0.06
ratio

KEY POPULATIONS

KETT OF OE THOTAS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	5 217	15 842		888	17 618
HIV prevalence	4.6%	12.1%		29.6%	0.8%
Know their HIV status	54.4%	94.4%		95.4%	
Antiretroviral therapy coverage		56.6%		34.6%	94%
Condom use	93.7%	75%		93.9%	
Coverage of HIV prevention programmes	99.4%	100%		99.4%	
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	70%	53%	21%
	[64–77%]	[48–58%]	[20–24%]
Children (0-14)	>95%	51%	30%
Children (0-14)	[>95->95%]	[42–61%]	[25–36%]
Momon (4E1)	73%	55%	20%
Women (15+)	[66–81%]	[49-60%]	[18–22%]
Men (15+)	67%	52%	22%
	[60–75%]	[47–59%]	[20–25%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	50% [44–56%]	55% [49–60%]
Early infant diagnosis	30% [27–35%]	49% [45–56%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	250 [160–360]	
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis		

(2016)	
Cervical cancer screening of women living with HIV	

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a	

non-marital, non-cohabiting partner)

— Women

— Men

Women aged 15–49 years who have their demand for family planning satisfied by

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once	

Harm reduction

modern methods

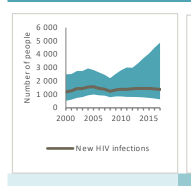
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

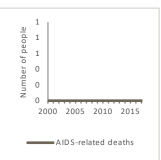
PARAGUAY

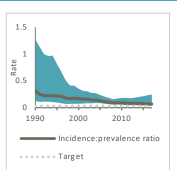
EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	1600 [1000–2800]	1400 [860–2800]	1400 [640–4900]	
New HIV infections (0–14)	<100 [<100– <200]	<100 [<100– <200]	<100 [<100– <200]	
lew HIV infections (women, 15+)	<500 [<500–810]	<500 [<500–750]	<500 [<200–1300]	
lew HIV infections (men. 15+)	1100 [660–2000]	960 [570–1900]	950 [<500–3300]	
HIV incidence per 1000 population	0.28 [0.17–0.49]	0.23 [0.14–0.46]	0.2 [0.09–0.72]	
AIDS-related deaths				
AIDS-related deaths (all ades)	 [–]	 []	 [–]	
AIDS-related deaths (0–14)	 [–]	 []	 []	
AIDS-related deaths (women, 15+)	 [–]	 [–]	 []	
AIDS-related deaths (men. 15+)	 [–]	 []	 []	
People living with HIV				
People living with HIV (all ages)	12 000 [6200–21 000]	16 000 [10 000–27 000]	20 000 [13 000–43 000]	
People living with HIV (0=14)	<500 [<200– <500]	<500 [<200–570]	<500 [<500–700]	
People living with HIV (women 15+)	3400 [1800–6200]	4500 [3100–8300]	5900 [3800–12 000]	
People living with HIV (men. 15+)	8300 [4300–14 000]	11 000 [7100–18 000]	14 000 [8500–30 000]	
LAWS AND POLICIES		STIGMA AND DISC	RIMINATION	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No	Percentage of women and me		
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized	 years who report discriminato towards people living with HIV 	-	
Criminalization of same-sex sexual acts	No penalty specified	Percentage of people living wi health services because of the the last 12 months		2016 16.5
Orug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal offence	Percentage of people living with HIV who reported a health-care professional told others		2016
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without		19.8
aws or policies restricting the entry, stay and esidence of people living with HIV	Yes	VIOLENCE		
Parental consent for adolescents to access HIV esting	No	Proportion of ever-married or partnered women aged 15–49 years who experienced		
Spousal consent for married women to access exual and reproductive health services	No	physical or sexual violence fro intimate partner in the past 12		
Mandatory HIV testing for marriage, work or esidence permits or for certain groups	No	-		

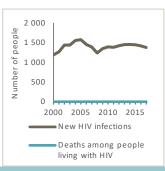
EXPENDITURES						
		Fina	ancing sources			
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

Last available report: 2013 US\$ 1 133 010 US\$ 10 841 743 ... US\$ 2 932 872 ... US\$ 14 941 352









Change in new -1% HIV infections since 2010

related deaths since 2010

Incidence: prevalence ratio

0.07

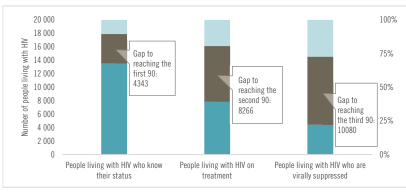
KEY			

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	5 180	15 868		719	
HIV prevalence	1.34%	20.7%		23.03%	
Know their HIV status		80.3%		86.9%	
Antiretroviral therapy coverage		26.1%		60.7%	
Condom use	96%	66.8%	44.7%	54.3%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination	5.8%	23.6%			

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	270 [170–390]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	10.1%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	96.5%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



Number 4 000 2 000)		8266	the third 90 10080	
C		e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0%
All ages		68%	39%	22%	
All ages		[43->95%]	[25–85%]	[14–48%]	
Obildee (0	80%		49%	20%	
Children (0	-14)	[46->95%]	[28–90%]	[12–37%]	
10/2000 (4.5		85%	44%	25%	
Women (15	Ψ)	[55->95%]	[28–92%]	[16–52%]	
Man (4E1)		60%	37%	21%	
Men (15+)		[38_ >95%]	[23_82%]	[13_47%]	

[23-82%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

[38->95%]

No

[13-47%]

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	45% [31–73%]	61% [40- >95%]
Early infant diagnosis	27% [17–40%]	52% [26–80%]

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years (2016)

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	•••
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	
Harm reduction	

- Use of sterile injecting equipment at

- Needles and syringes distributed per

- Safe injection rooms available (2016)

Coverage of opioid substitution

Naloxone available (2016)

last injection (2016)

person who injects

therapy

92.1%

Yes

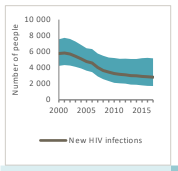
No

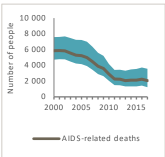
27.5%

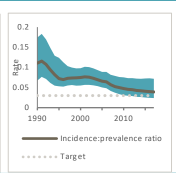
PFRU

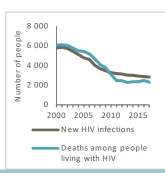
EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	4800 [3600–6400]	3300 [2100–5200]	2800 [1700–5200]		
New HIV infections (0–14)	<500 [<500-<500]	<200 [<200– <500]	<100 [<100– <200]		
New HIV infections (women, 15+)	1200 [880–1600]	760 [520–1200]	640 [<500–1200]		
New HIV infections (men, 15+)	3300 [2500–4400]	2300 [1500–3700]	2100 [1300–3900]		
HIV incidence per 1000 population	0.18 [0.13–0.24]	0.11 [0.07–0.18]	0.09 [0.05–0.16]		
IDS-related deaths					
AIDS-related deaths (all ages)	5200 [4100–7200]	2900 [2000–4200]	2100 [1200–3600]		
NIDS-related deaths (0-14)	<500 [<500– <500]	<200 [<100- <500]	<100 [<100- <200]		
NIDS-related deaths (women, 15+)	1500 [1200–1900]	750 [520–1100]	610 [<500–1100]		
NIDS-related deaths (men, 15+)	3500 [2700–4700]	2000 [1400–2900]	1400 [810–2500]		
eople living with HIV					
People living with HIV (all ages)	73 000 [56 000–96 000]	69 000 [54 000–92 000]	72 000 [58 000–100 000)]	
People living with HIV (0-14)	2500 [2000–3200]	1900 [1500–2600]	1200 [880–1800]		
	20 000 [16 000–27 000]	20 000 [16 000–27 000]	20 000 [16 000–27 000]		
People living with HIV (men 15+)	50 000 [38 000–65 000]	48 000 [37 000–65 000]	51 000 [41 000–73 000]		
LAWS AND POLICIES		STIGMA AND DISC	RIMINATION	l	
aws criminalizing the transmission of, non- lisclosure of or exposure to HIV transmission		Percentage of women and me	•	2008	
Criminalization of sex work among consenting		years who report discriminate towards people living with HIV	•	49.5*	
Criminalization of same-sex sexual acts		Percentage of people living w health services because of the the last 12 months			
Orug use or possession for personal use is an offence		Percentage of people living w reported a health-care profess			
Criminalization of transgender people		about their HIV status without			
aws or policies restricting the entry, stay and esidence of people living with HIV		VIOLENCE			
Parental consent for adolescents to access HIV esting	Yes, for adolescents younger than 18 years	Proportion of ever-married or women aged 15–49 years who	· ·	2011	201
Spousal consent for married women to access sexual and reproductive health services	No	women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months 13.6		12.9	
Mandatory HIV testing for marriage, work or residence permits or for certain groups	Yes	*Female respondents only			

EXPENDITURES				
	Fin	ancing sources		
Last available report: 2014	 US\$ 78 148 248		 	US\$ 78 148 248









Change in new HIV infections = -14% since 2010

Change in AIDSrelated deaths = -2 since 2010

Incidence: prevalence ratio

0.04

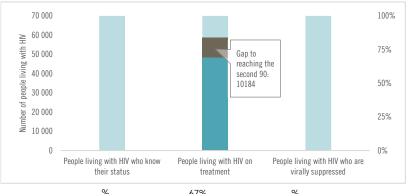
	IONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	67 201	252 004		33 640	82 023
HIV prevalence	1.3%	12.2%		15.6%	2%
Know their HIV status					
Antiretroviral therapy coverage					79.8%
Condom use	90.5%	49.8%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2200 [1600 –2800]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	15.4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0 -				- 0%
	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	070
Allagos	%	67%	%	
All ages	[%]	[54–93%]	[%]	
Children (0. 4	%	78%	%	
Children (0–1	[%]	[57->95%]	[%]	
Momon (451)	%	64%	%	
Women (15+)	[%]	[50-87%]	[%]	
Man (451)	%	68%	%	
Men (15+)	[–%]	[54->95%]	[–%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2016)

— Women	75.3%
— Men	0%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2012)	62.2%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	39% [33–52%]	84% [69- >95%]
Early infant diagnosis	% [–%]	78% [60–95%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

URUGUAY

	2005	2010	2017
New HIV infections			
	660	770	670
New HIV infections (all ages)	[510–860]	[590–960]	[<500–900]
	<100	<100	<100
lew HIV intections (0–14)	[<100- <100]	[<100-<100]	[<100-<100]
	<200	<200	<200
lew HIV infections (women, 15+)	[<200– <500]	[<200-<200]	[<100-<200]
	<500	600	530
New HIV infections (men. 15+)		[<500–780]	
	[<500–640]	[<500-780]	[<500–730]
IIV incidence per 1000 population	0.2 [0.15–0.26]	0.23 [0.17–0.29]	0.19 [0.14–0.26]
IDS-related deaths			
AIDS related deaths (all)	<500	540	<500
AIDS-related deaths (all ages)	[<500–530]	[<500-660]	[<500-<500]
	<100	<100	<100
IDS-related deaths (0–14)	[<100– <100]	[<100-<100]	[<100-<100]
	<200	<200	<100
IDS-related deaths (women, 15+)	[<100- <500]	[<200-<500]	[<100-<100]
	· ·	•	
MDS-related deaths (men. 15+)	<500	<500	<500
. , ,	[<200– <500]	[<500-<500]	[<200-<500]
eople living with HIV			
People living with HIV (all ages)	9700	10 000	13 000
eople living with rilv (all ages)	[8200–12 000]	[8800–12 000]	[11 000–15 000]
conta living with HIV (0, 44)	<200	<200	<100
eople living with HIV (0–14)	[<100- <500]	[<200-<500]	[<100-<200]
	3300	3200	3500
eople living with HIV (women, 15+)	[2800–4200]	[2700–3600]	[3000–4000]
	6300	7100	9100
eople living with HIV (men. 15+)	[5200–7700]	[6000–8400]	[7500–11 000]
AWS AND POLICIES		STIGMA AND I	DISCRIMINATION
Laws criminalizing the transmission of, non-	No	Deventore of women	and man ared 45, 40
lisclosure of or exposure to HIV transmission		Percentage of women a	•
Criminalization of sex work among consenting	Sex work is not subject to punitive	years who report discrition towards people living v	
idults		towards people living v	VILLI FILV
nunto	regulations or is not criminalized		
	Laws penalizing same-sex sexual	Percentage of people li	iving with HIV denied
Criminalization of same-sex sexual acts	acts have been decriminalized or	health services becaus	e of their HIV status in
	never existed	the last 12 months	
Orug use or possession for personal use is an		Demonstrate of the first	to the accordate LIDV code
ffence		Percentage of people li	_
			professional told others
riminalization of transgender people	Neither criminalized nor	about their HIV status v	without their consent
	prosecuted		
_aws or policies restricting the entry, stay and		VIOLENCE	
residence of people living with HIV	No	VIOLENCE	
arental consent for adolescents to access HIV	No	Proportion of ever-mar	ried or partnered
sting		women aged 15-49 year	
		nhysical or sexual viole	•

-	D = V		ITI.	IRFS
-x		(11)		IKF S

Spousal consent for married women to access No

Yes

sexual and reproductive health services

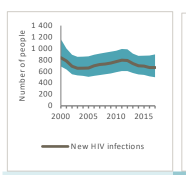
Mandatory HIV testing for marriage, work or

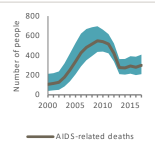
residence permits or for certain groups

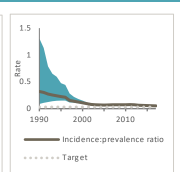
Domestic private Domestic public International: PEPFAR Fund all others Total	Last available report: 2007	US\$ 6 543 398	US\$ 6 851 169		 US\$ 291 464	US\$ 14 077 809
· ····································		Domestic private	Domestic public	International: PEPFAR		Total
Financing sources			Fin	ancing sources		

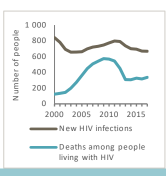
physical or sexual violence from a male

intimate partner in the past 12 months









Change in new HIV infections = -13% since 2010

Change in AIDS related deaths since 2010

-44%

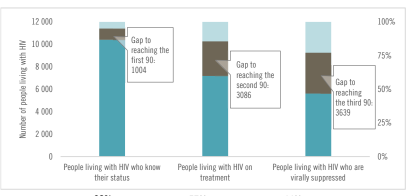
Incidence: prevalence ratio

0.05

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	7 801	25 813	1 583	853	11 150
HIV prevalence	1.3%				1.3%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	82%	57%	44%
	[69–94%]	[48–65%]	[37–51%]
Children (0-14)	>95%	>95%	71%
	[>95->95%]	[>95->95%]	[62–83%]
Women (15+)	85%	66%	56%
	[74–>95%]	[58–75%]	[49–63%]
Men (15+)	81%	52%	40%
	[67->95%]	[43-62%]	[33–47%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	>95% [87- >95%]	>95% [93>95%]
Early infant diagnosis	62% [54–73%]	>95% [>95– >95%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016) [140–190]

Proportion of people living with HIV newly

enrolled in HIV care with active tuberculosis
(2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women ...

— Men ...

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

Men

Women aged 15–49 years who have their demand for family planning satisfied by

Men aged 15–49 years who are circumcised Applicable

Male circumcisions performed according to national standards

People who received PrEP at least once during the reporting period (2017)

Not applicable

Harm reduction

— Women

modern methods

Use of sterile injecting equipment at last injection
 Needles and syringes distributed per person who injects
 Coverage of opioid substitution therapy
 Naloxone available (2016)
 No

Caribbean

AT A GLANCE

Renewed commitment to combination prevention that is tailored to populations and locations with the greatest need is required to accelerate reductions in new HIV infections.

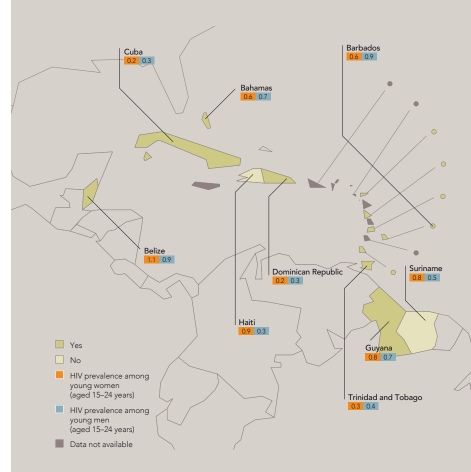
Particular emphasis must be
placed on the knowledge and service access gaps facing young people, men and key populations in the Caribbean.

Stigma and discrimination and restrictive laws and policies hinder access to services for young people and some key populations.

There is a large gap in awareness of HIV status at the start of the HIV testing and treatment cascade.

Proven strategies for early diagnosis and treatment enrolment, retention and adherence must be applied and scaled up rapidly to achieve the 90–90–90 targets.

HIV prevalence among young men and women (aged 15–24 years) and the existence of education policies that guide delivery of life skills-based HIV and sexuality education in secondary schools, Caribbean, 2017

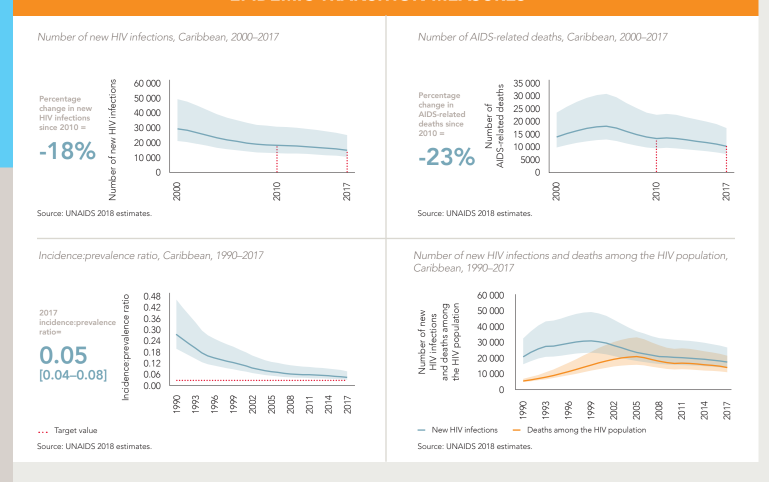


Source: UNAIDS 2018 estimates; 2017 National Commitments and Policy Instrument; United Nations Population Fund 2018 state of the art diagnosis of comprehensive sexuality education (CSE) implementation in the English- and Dutch-speaking Caribbean (unpublished).

Nearly 90% of new infections in the Caribbean in 2017 occurred in four countries—Cuba, Dominican Republic, Haiti and Jamaica—while 87% of deaths from AIDS-related illness occurred in Dominican Republic, Haiti and Jamaica.

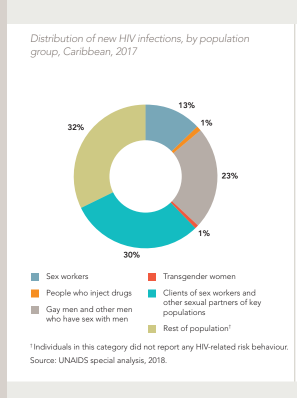
Haiti alone accounts for nearly half of new HIV infections and deaths due to AIDS-related illness. It is one of the few countries in the region that does not provide comprehensive sexuality education in primary and secondary schools. Comprehensive sexuality education plays a central role in the preparation of adolescents and young people for a safe, productive and fulfilling life, and it is an important component of the HIV prevention package for young people.

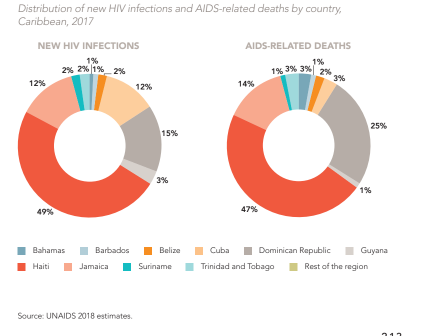
EPIDEMIC TRANSITION MEASURES



There has been moderate progress on both prevention and treatment in the Caribbean. The annual number of new HIV infections among adults in the Caribbean declined by about 18% from 2010 to 2017, from 19 000 [14 000–31 000] to 15 000 [11 000–26 000]. Deaths from AIDS-related illness declined by 23% (from 13 000 [9300–22 000] to 10 000 [7100–17 000]) over the same period. As a result, the region's incidence:prevalence ratio is edging towards the 0.03 epidemic transmission benchmark, reaching 0.05 [0.04–0.08] in 2017.

Gay men and other men who have sex with men accounted for nearly a quarter of new infections in 2017. Efforts to reach men and boys, and particularly gay men and other men who have sex with men, are constrained by health services insufficiently tailored to their needs and limited community-based services. In total, key populations and their sexual partners represented two thirds of new infections in the region.





LAWS AND POLICIES SCORECARD

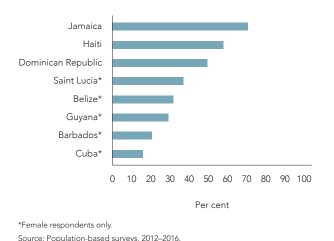
Country	Criminalization of transgender people	Criminalization of sex work	Criminalization of same-sex sexual acts	Drug use or possession for personal use an offence	Parental consent for adolescents to access HIV testing	Spousal consent for married women to access SRH services	Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Laws or policies restricting the entry, stay and residence of people living with HIV	Mandatory HIV testing for marriage, work or residence permits or for certain groups
Antigua and Barbuda									
Bahamas									
Barbados			С						
Belize		а	d	е	а				
Cuba									
Dominica									
Dominican Republic									
Grenada		f	b	g					
Guyana		а	b	h	а				
Haiti				i	j				
Jamaica			h	k					
Saint Kitts and Nevis Saint Lucia		1	D	<u> </u>	а		m		
Saint Vincent and the Grenadines			b	n	u				
Suriname									
Trinidad and Tobago		а	b	0	р				
-		1			T				
	Criminalized and/or prosecuted Neither criminalized nor prosecuted Data not available	Any criminalization or punitive regulation of sex work Sex work is not subject to punitive regulations or is not criminalized Issue is determined/differs at subnational level Data not available	Death penalty benalty specified Laws penalty in the sax sexual acts have been decriminalized or never existed, or no specific legislation Data not available	Compulsory detention for drug offences Possession of drugs for personal use is specific offence in law Possession of drugs for personal use is specified as a non-criminal offence Possession of drugs for personal use is specified as a non-criminal offence Data not available	Yes, for adolescents younger than 18 Yes, for adolescents younger than 14 and 16 Yes, for adolescents younger than 12 No Data not available	Yes No Data not available	Yes No, but prosecutions exist based on general criminal laws No Deta not available	Yes No Data not available	Yes No Data not available

Note: Data on laws restricting the entry, stay and residence of people living with HIV are currently undergoing a global review that will involve country validation. An update is expected by the end of 2018.

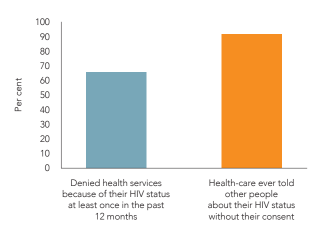
Sources: National Commitment and Policy Instrument, 2017 and 2018; supplemented by additional sources where noted (see references at end of chapter).

STIGMA AND DISCRIMINATION

Percentage of men and women aged 15–49 years who would not buy vegetables from a shopkeeper living with HIV, Caribbean, most recent data, 2012–2016

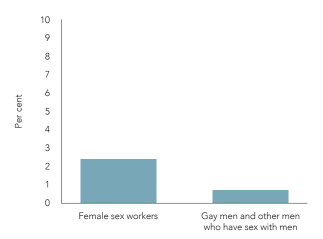


Percentage of people living with HIV who experienced discrimination in health-care settings, Belize, 2013



Source: People Living with HIV Stigma Index survey, Belize, 2013

Percentage of key populations who reported having avoided HIV testing in the past 12 months due to stigma and discrimination, Cuba, 2017



Source: Integrated biological and behavioural surveys, 2017

Percentage of ever-married or partnered women aged 15–49 years who experienced physical and/or sexual violence by an intimate partner in the past 12 months, countries with available data, Caribbean, 2000–2017



Source: Population-based surveys, 2000–2017.

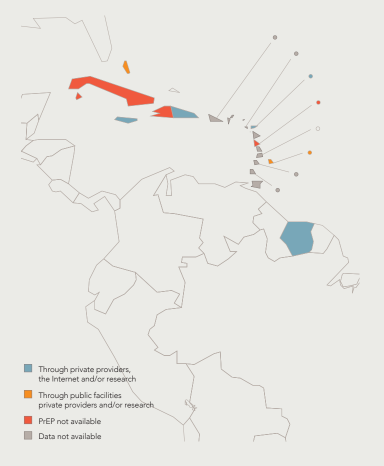
Large proportions of people in the Caribbean harbour misconceptions about HIV that fuel stigma and discrimination (1). In Jamaica, for example, 71% of people said they would not buy vegetables from a vendor who is living with HIV, as did 58% of people in Haiti and 49% of people in Dominican Republic (2).

There have been notable efforts to address the high levels of stigma and discrimination experienced by key populations in several Caribbean countries. A regional transgender coalition also has been established to coordinate advocacy around issues relating to human rights, social justice and HIV. Recent data from Cuba are encouraging: less than 1% of gay men and other men who have sex with men and about 2% of female sex workers reported avoiding taking an HIV test in the previous 12 months due to stigma and discrimination (3).

Intimate partner violence is a major concern. About one in six adult women surveyed in Dominican Republic and Haiti said they had recently experienced intimate partner violence (4). In Cuba, about 7% of adult women reported similar experiences.

COMBINATION HIV PREVENTION

Availability of pre-exposure prophylaxis (PrEP), Caribbean, 2018



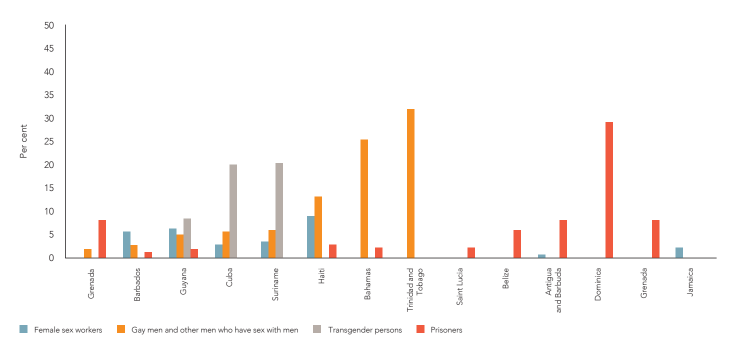
Source: 2017 and 2018 National Commitments and Policy Instrument.

Levels of condom use at last sex with a non-regular partner among young men (aged 15–24 years) ranged from 67% (Belize) to 79% (Jamaica); among young women (aged 15–24 years), the range was 49% (Dominican Republic) to 57% (Jamaica).

HIV prevalence among gay men and other men who have sex with men is particularly high in Trinidad and Tobago (32%), Bahamas (25%) and Haiti (13%). Among transgender people, it is highest in Cuba (20%) and among prisoners, it is highest in Dominica (29%).

The Bahamas and Barbados were the only countries providing pre-exposure prophylaxis (PrEP) through the public health system in 2018, although PrEP is available through private providers in Dominican Republic, Jamaica and Suriname. It is not yet available in Cuba, Dominica or Haiti.

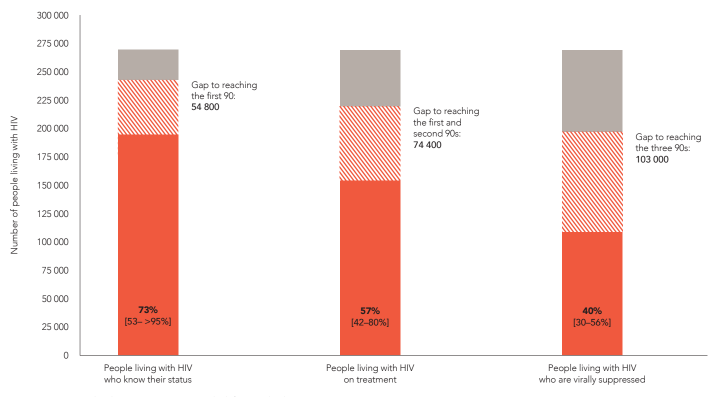
HIV prevalence among key populations, countries with available data, Caribbean, 2015–2017



Source: 2018 Global AIDS Monitoring

HIV TESTING AND TREATMENT

HIV testing and treatment cascade, Caribbean, 2017



Source: UNAIDS special analysis, 2018; see annex on methods for more details.

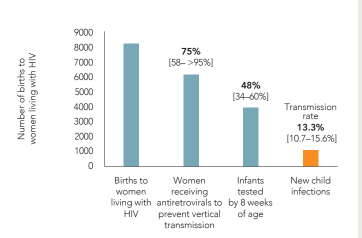
Among the 310 000 [260 000–420 000] people living with HIV in the Caribbean at the end of 2017, 73% [53–95%] were aware of their HIV status, an increase from 66% [48–92%] in 2016. The gap to achieving the first 90 of the 90–90–90 targets in 2017 was 54 800 people living with HIV.

About 181 000 [159 000–188 000] people in the region were accessing antiretroviral therapy in 2017, or 57% [42–80%] of all people living with HIV. The gap to achieving the first and second 90s of the 90–90–90 targets in 2017 was 74 700 people living with HIV.

The estimated percentage of people living with HIV who achieved viral suppression increased from 37% [27–51%] in 2016 to 40% [30–56%] in 2017. The gap to achieving all three 90s in 2017 was the viral suppression of an additional 103 000 people living with HIV.

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Cascade of services for preventing vertical transmission and transmission rate, Caribbean, 2017

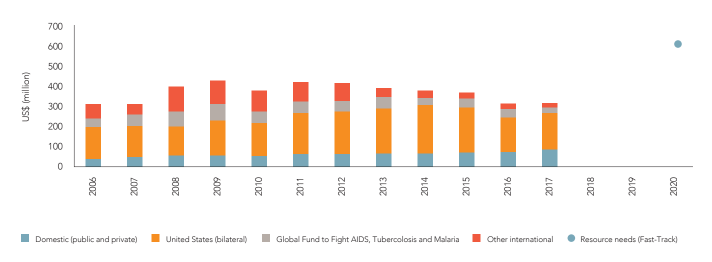


Source: UNAIDS 2018 estimates; 2018 Global AIDS Monitoring.

Seven countries and island states in the Caribbean have been validated as having eliminated mother-to-child transmission of HIV: Anguilla, Antigua and Barbuda, Bermuda, the Cayman Islands, Cuba, Montserrat and Saint Kitts and Nevis. The rate of mother-to-child transmission (including breastfeeding) in the Caribbean in 2017 was 13.3% [10.7–15.6%], among the lowest in the world and significantly lower than the 18.7 [15.2–22.0] rate in 2010. Antiretroviral treatment prophylaxis to prevent vertical transmission of HIV and to protect the woman's own health was coverage was 75% 58–>95%] in 2017, and almost half (48%) of HIV-exposed infants received an early infant diagnosis before eight weeks of age.

INVESTMENT

HIV resource availability by source, 2000–2017, and projected resource needs by 2020, Caribbean



*Estimates for low- and middle-income countries per 2015 World Bank income level classification. All figures are expressed in constant 2016 US dollars. Source: UNAIDS 2018 resource availability and needs estimates.

The financial resources available for HIV responses in the Caribbean increased until 2011; since then, it has declined, largely due to scaled back international support. Between 2006 and 2017, the availability of domestic resources increased 123.7%, while international resources have decreased by 16%. In 2017, the United States President's Emergency Plan for AIDS Relief (PEPFAR) provided 57% of the total HIV resources in the region; the Global Fund to Fight AIDS, Tuberculosis and Malaria (Global Fund) provided 8%.

The response in Haiti, with the largest epidemic in the region, is more than 90% externally funded and extremely reliant on international support. A UNAIDS analysis shows that Haiti would be unable to absorb even a moderate cut in donor financing (see Chapter 7).

In total, approximately US\$ 315 million was available for the Caribbean's HIV programmes in 2017, considerably less than the US\$ 604 million needed to finance the achievement of Fast-Track programme coverage targets by 2020. Domestic funding for prevention programmes is low.

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- 4. Demographic and Health Survey, 2012.

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BAHAMAS

		2010	2017
New HIV infections			
New HIV infections (all ages)	<500	<500	<200
New The Intections (all ages)	[<500-<500]	[<200–<500]	[<200-<200]
New HIV infections (0-14)	 [–]	 [–]	 [–]
	<200	<100	(-)
New HIV infections (women, 15+)	[<200-<200]	[<100-<100]	[<100-<100]
	<200	<200	<100
New HIV infections (men, 15+)	[<200-<200]	[<200-<200]	[<100-<200]
HIV incidence per 1000 population	0.93 [0.84–1.02]	0.67 [0.57–0.77]	0.38 [0.3–0.45]
AIDS-related deaths			
AIDS-related deaths (all ages)			
	[]	[]	[–]
AIDS-related deaths (0–14)	 [–]	 []	 [=]
AIDS-related deaths (women, 15+)	[]	[]	[]
AIDS-related deaths (men, 15+)			
	[]	[]	[]
People living with HIV			
People living with HIV (all ages)	5300	5700	5300
	[4600–6100]	[5000–6300]	[4600–6000]
People living with HIV (0–14)	 [–]	 []	 [–]
	2400	2600	2300
People living with HIV (women, 15+)	[2100–2800]	[2400–3000]	[2100–2700]
People living with HIV (men, 15+)	2800	2900	2800
reopie fiving with rife (men, 13+)	[2300–3300]	[2500–3400]	[2400–3300]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION
LAWS AND POLICIES		STIGMATAND	DISCRIVINATION
Laws criminalizing the transmission of, nodisclosure of or exposure to HIV transmis	on- Yes		

2 (110 / 1112 0210120	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal 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 testing	Yes, for adolescents younger than 18 years
Spousal consent for married women to access sexual and reproductive health services	Yes
Mandatory HIV testing for marriage, work or	Yes

Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

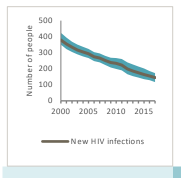
VIOLENCE

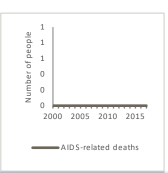
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

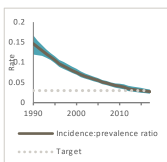
EXPENDITURES

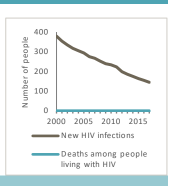
residence permits or for certain groups

Financing sources International: Global International:						
	Domestic private	Domestic public	International: PEPFAR	Fund	all others	Total
Last available report: 2009	US\$ 12 749	US\$ 4 402 073			US\$ 301 889	US\$ 4 901 265









Change in new HIV infections = -38% since 2010

Change in AIDSrelated deaths =
since 2010

Incidence: prevalence ratio

0.03

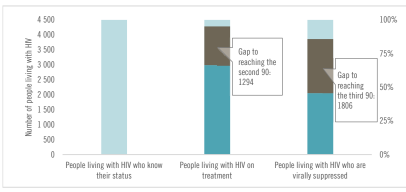
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		2 085			
HIV prevalence		25%			2.2%
Know their HIV status		91%			
Antiretroviral therapy coverage					71.4%
Condom use		63%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	41 [27–59]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	6.1%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0 —				0%
Peopl	e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	
Alloneo	%	57%	39%	
All ages	[%]	[49–64%]	[34-44%]	
Children (0-14)	%	%	%	
Ciliaren (0–14)	[%]	[%]	[%]	
Women (15+)	%	63%	46%	
Women (15+)	[%]	[56–71%]	[40–52%]	
Men (15+)	%	51%	34%	
Well (194)	[%]	[43-59%]	[28-39%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

- Women

Knowledge of HIV prevention among young people aged 15–24 years (2014)

— Men	5.8%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	9

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

modern methods

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

2.8%

BARBADOS

EPIDEMIC ESTIMATES			
		2010	2017
New HIV infections			
New HIV infections (all ages)	<200	<200	<200
	[<200– <500]	[<200– <500]	[<200– <200]
New HIV infections (0–14)			
	[]	[]	[]
New HIV infections (women, 15+)	<100	<100	<100
	[<100– <100]	[<100– <100]	[<100– <100]
New HIV infections (men, 15+)	<200	<200	<200
	[<200–<200]	[<100- <200]	[<100- <200]
HIV incidence per 1000 population	0.71 [0.62–0.78]	0.64 [0.55–0.74]	0.57 [0.47–0.68]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100- <100]
AIDS-related deaths (0–14)			
	[]	[–]	[–]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100-<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (men, 15+)	<100	<100	<100
	[<100-<100]	[<100-<100]	[<100-<100]
People living with HIV			
People living with HIV (all ages)	1300	2000	2700
	[1100–1400]	[1800–2300]	[2400–3000]
People living with HIV (0–14)			
	[]	[]	[]
People living with HIV (women, 15+)	<500	600	860
	[<500– <500]	[540–680]	[770–950]
People living with HIV (men, 15+)	900	1400	1800
	[780–1000]	[1200–1600]	[1600–2100]
LAWS AND POLICIES		STIGMA AND DISCR	RIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No	Percentage of women and men	
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	years who report discriminatory attitudes towards people living with HIV	
Criminalization of same-sex sexual acts		Percentage of people living with health services because of their the last 12 months	
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people living with	

VIOLENCE

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

reported a health-care professional told others about their HIV status without their consent

sexual and reproductive health services Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Criminalization of transgender people

residence of people living with HIV

Laws or policies restricting the entry, stay and

Spousal consent for married women to access No

EXPENDITURES						
Financing sources						
	Domestic private	Domestic public		International: Global Fund	International: all others	

Neither criminalized nor

prosecuted

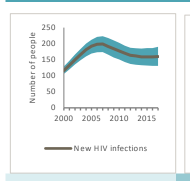
18 years

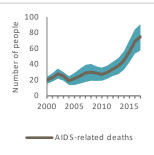
Nο

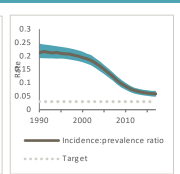
Parental consent for adolescents to access HIV Yes, for adolescents younger than

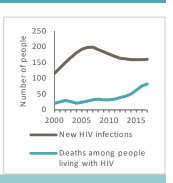
Last available report: 2013 US\$ 5 478 563 US\$ 235 742 US\$ 10 256 837 US\$ 15 971 143

testing









Change in new HIV infections -10% since 2010

Change in AIDS-related deaths since 2010

178%

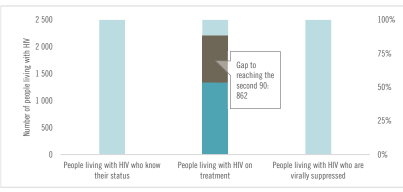
ratio

Incidence: prevalence 0.06

KEY POPULATIONS

KETTOTOD (HONS				
	Sex workers	Gay men and other men who have sex with men	Transgender people	Prisoners
Estimated size of population		2 618	 	
HIV prevalence	0%	2.8%	 	1.3%
Know their HIV status			 	
Antiretroviral therapy coverage		35.3%	 	1.4%
Condom use		58.2%	 	
Coverage of HIV prevention programmes			 	
Avoidance of health care because of stigma and discrimination			 	

HIV TESTING AND TREATMENT CASCADE



All ages	% [–%]	49% [43–55%]	% [–%]	
Children (0-14)	% [–%]	% [–%]	% [–%]	
Women (15+)	% [–%]	65% [59–73%]	48% [43–53%]	
Men (15+)	%	42% [36–48%]	30% [25–34%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	3 [3–4]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	0%
Women who tested positive for HIV among those screened for cervical cancer (programme data) (2017)	2.3%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	0%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	0%

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Women	47.6%
— Men	44.8%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2017)	
— Women	19.7%
— Men	42.1%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	1

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

BELIZE

EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	<500	<500	<500	
ter inv intections (an ages)	[<500–4600]	[<500–4700]	[<500–4900]	
New HIV infections (0-14)	<100	<100	<100	
,	[<100–660]	[<100–900]	[<100–580]	
New HIV infections (women, 15+)	<200	<200	<200	
, ,	[<100–1900]	[<200–2000]	[<200–2000]	
New HIV infections (men, 15+)	<200	<200	<200	
	[<200–2200]	[<200–2200]	[<200–2000]	
HIV incidence per 1000 population	0.9 [0.85–21.29]	0.88 [0.83–20.51]	0.93 [0.87–19.92]	
IDS-related deaths				
AIDS-related deaths (all ages)	<100	<100	<200	
	[<100–2200]	[<100–2500]	[<200–3700]	
AIDS-related deaths (0–14)	<100	<100	<100	
	[<100– <500]	[<100–830]	[<100–820]	
AIDS-related deaths (women, 15+)	<100	<100	<100	
and related deaths (fremen, re-)	[<100–830]	[<100–940]	[<100–1600]	
AIDS-related deaths (men, 15+)	<100	<100	<100	
indo-related deaths (men, 151)	[<100–1000]	[<100–1300]	[<100–1800]	
People living with HIV				
People living with HIV (all ages)	2200	3100	4500	
copic living with the (all ages)	[2000–45 000]	[2800–52 000]	[4000–58 000]	
eople living with HIV (0–14)	<100	<100	<200	
copic itting ittiation (c · · · /	[<100–3700]	[<100–3200]	[<100–3600]	
eople living with HIV (women, 15+)	980	1400	2000	
, , , , , , , , , , , , , , , , , , , ,	[880–20 000]	[1300–24 000]	[1900–27 000]	
People living with HIV (men, 15+)	1200	1600	2300	
copie many management (man, so)	[1000–22 000]	[1400–25 000]	[2100–29 000]	
AWS AND POLICIES		STIGMA AND [DISCRIMINATION	
_aws criminalizing the transmission of, n	on-		2006	201
lisclosure of or exposure to HIV transmis	ssion	Percentage of women a	and men aged 15–49	201
Criminalization of sex work among conse	enting	years who report discritowards people living v		
criminalization of sex work among conse	enung	towards people living v	42.1*	31.
		Percentage of people li	ving with HIV denied	201
Criminalization of same-sex sexual acts		health services becaus	e of their HIV status in	
		the last 12 months		6.6
drug use or possession for personal use	is an			204
ffence		Percentage of people li		201
			professional told others	
Criminalization of transgender people		about their HIV status v	witnout their consent	9.2
	···			
_aws or policies restricting the entry, stay		VIOLENCE		
residence of people living with HIV		VIOLENCE		

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

^{*}Female respondents only

EXPENDITURES					
	Fina	ancing sources			
			International: Global Fund	International: all others	

Last available report: 2012 US\$ 118 050 US\$ 832 345 US\$ 555 482 US\$ 517 357 US\$ 640 356 US\$ 2 836 772

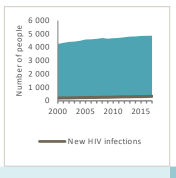
testing

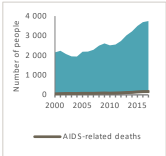
Parental consent for adolescents to access HIV

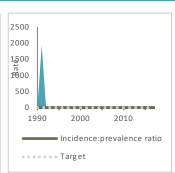
Spousal consent for married women to access

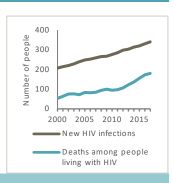
sexual and reproductive health services Mandatory HIV testing for marriage, work or

residence permits or for certain groups









Change in new 23% HIV infections since 2010

Change in AIDS-related deaths since 2010

Incidence: 91% ratio

prevalence 0.08

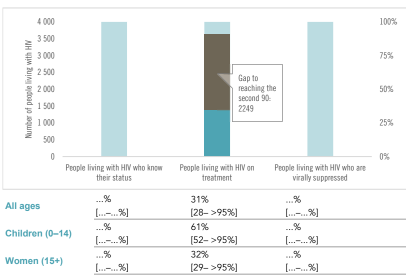
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					1 415
HIV prevalence					5.8%
Know their HIV status		44.3%			
Antiretroviral therapy coverage					
Condom use		81.4%		85.7%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	40 [26–57]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



All ages	%	31%	%
All ages	[%]	[28->95%]	[%]
Children (0-14)	%	61%	%
Ciliaren (0–14)	[%]	[52->95%]	[%]
Women (15+)	%	32%	%
women (15+)	[%]	[29->95%]	[%]
Men (15+)	%	28%	%
	[%]	[25->95%]	[%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years (2016)

— Women	41.4%
— Men	45%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	
Harm reduction	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	74%	41%
accessing antiretroviral medicines	[63->95%]	[37->95%]
Early infant diagnosis	75%	36%
Larry Illiant diagnosis	[3-88%]	[2-40%]

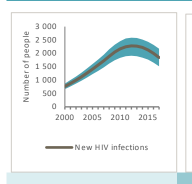
Harm reduction

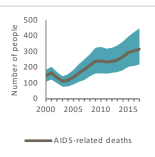
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

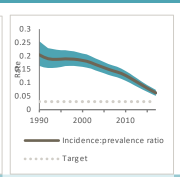
CUBA

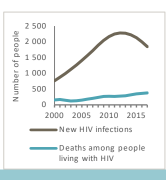
	2025	0040	0047		
	2005	2010	2017		
New HIV infections					
lew HIV infections (all ages)	1400	2200	1800		
, ,	[1200–1600]	[1800–2500]	[1500–2200]		
lew HIV infections (0–14)	<100	<100	<100		
· · ·	[<100-<100]	[<100-<100]	[<100-<100]		
lew HIV infections (women 15+)	<500	620	520		
to the imposione (womon, 10-)	[<500– <500]	[540–710]	[<500–620]		
New HIV infections (man 451)	1000	1500	1300		
New HIV infections (men, 15+)	[820–1200]	[1200–1800]	[990–1600]		
HIV incidence per 1000 population	0.13 [0.11–0.14]	0.2 [0.17–0.22]	0.17 [0.14–0.19	·]	
AIDS-related deaths					
	<200	<500	<500		
AIDS-related deaths (all ages)	[<100– <200]	[<200-<500]	[<500-<500]		
	<100 ×200j	<100	<100		
AIDS-related deaths (0–14)	[<100-<100]	[<100-<100]	[<100-<100]		
	<100= <100j <100	<100	<200		
AIDS-related deaths (women, 15+)			<200 [<200–<200]		
	[<100-<100]	[<100-<200]	-		
AIDS-related deaths (men. 15+)	<100	<200	<200		
, , ,	[<100- <200]	[<100-<500]	[<100-<500]		
eople living with HIV					
People living with HIV (all ages)	9000	17 000	30 000		
	[8000–10 000]	[15 000–19 000]	[26 000–33 000]	
People living with HIV (0-14)	<100	<100	<100		
copie ittiig ittiit (c · · ·)	[<100- <100]	[<100-<100]	[<100-<100]		
People living with HIV (women, 15+)	2500	4700	8000		
copic living with the (women, 10-)	[2200–2800]	[4200–5300]	[7100–9000]		
People living with HIV (men, 15+)	6500	12 000	21 000		
copic iiving with the (men, 10-)	[5600–7500]	[11 000–14 000]	[19 000–25 000]	
LAVAC AND DOLLCIES		CTICNAN ANID I			
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION	N	
aws criminalizing the transmission of, non-	Vac			2006	201
disclosure of or exposure to HIV transmission	Yes	Percentage of women a	_	2006	201
		years who report discri	_		
Criminalization of sex work among consenting	• •	towards people living v	with HIV	22.4*	16.4
dults	regulations or is not criminalized				
		Percentage of people li	iving with HIV denied		
		Percentage of people living with HIV denied			
Criminalization of same-sex sexual acts	No penalty specified	health services becaus	e of their HIV status in		
Criminalization of same-sex sexual acts	No penalty specified	health services becaus the last 12 months	se of their HIV status in		
Criminalization of same-sex sexual acts			se of their HIV status in		
	Possession of drugs for personal	the last 12 months			
Orug use or possession for personal use is an	Possession of drugs for personal use is specified as a criminal	the last 12 months Percentage of people li	iving with HIV who		
Criminalization of same-sex sexual acts Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal offence	Percentage of people li reported a health-care	iving with HIV who professional told others		
Orug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor	the last 12 months Percentage of people li	iving with HIV who professional told others		
Orug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal offence	Percentage of people li reported a health-care	iving with HIV who professional told others		
Orug use or possession for personal use is an iffence Criminalization of transgender people	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor prosecuted	Percentage of people li reported a health-care about their HIV status v	iving with HIV who professional told others		
Orug use or possession for personal use is an offence Criminalization of transgender people aws or policies restricting the entry, stay and	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor	Percentage of people li reported a health-care	iving with HIV who professional told others		
Orug use or possession for personal use is an offence Criminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor prosecuted Yes	Percentage of people li reported a health-care about their HIV status v	iving with HIV who professional told others		
Orug use or possession for personal use is an offence Criminalization of transgender people aws or policies restricting the entry, stay and esidence of people living with HIV Carental consent for adolescents to access HIV	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor prosecuted Yes Yes, for adolescents younger than	Percentage of people li reported a health-care about their HIV status v	iving with HIV who professional told others without their consent		201
Orug use or possession for personal use is an	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor prosecuted Yes	Percentage of people li reported a health-care about their HIV status v	iving with HIV who professional told others without their consent		201
Orug use or possession for personal use is an offence Criminalization of transgender people Laws or policies restricting the entry, stay and esidence of people living with HIV Parental consent for adolescents to access HIV esting	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor prosecuted Yes Yes, for adolescents younger than	Percentage of people li reported a health-care about their HIV status v	iving with HIV who professional told others without their consent rried or partnered ars who experienced		201
Orug use or possession for personal use is an offence Criminalization of transgender people Laws or policies restricting the entry, stay and esidence of people living with HIV Carental consent for adolescents to access HIV esting Cousal consent for married women to access	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor prosecuted Yes Yes, for adolescents younger than	Percentage of people li reported a health-care about their HIV status v	iving with HIV who professional told others without their consent rried or partnered ars who experienced ence from a male		
Orug use or possession for personal use is an offence Criminalization of transgender people Laws or policies restricting the entry, stay and esidence of people living with HIV Carental consent for adolescents to access HIV esting Cousal consent for married women to access	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor prosecuted Yes Yes, for adolescents younger than 14 years	Percentage of people li reported a health-care about their HIV status violet VIOLENCE Proportion of ever-mar women aged 15–49 year physical or sexual violet.	iving with HIV who professional told others without their consent rried or partnered ars who experienced ence from a male		
Orug use or possession for personal use is an offence Criminalization of transgender people Laws or policies restricting the entry, stay and esidence of people living with HIV Carental consent for adolescents to access HIV	Possession of drugs for personal use is specified as a criminal offence Neither criminalized nor prosecuted Yes Yes, for adolescents younger than 14 years	Percentage of people li reported a health-care about their HIV status violet VIOLENCE Proportion of ever-mar women aged 15–49 year physical or sexual violet.	rried or partnered ars who experienced ence from a male past 12 months		201 ° 6.8

EXPENDITURES						
Financing sources						
Last available report: 2013		US\$ 63 807 290		US\$ 5 927 082		US\$ 69 734 372









Change in new HIV infections = -15%

Change in AIDSrelated deaths since 2010

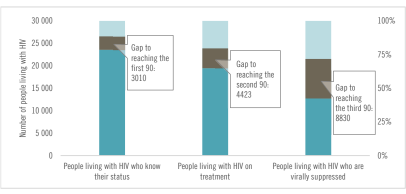
31%

Incidence:
prevalence = 0.06
ratio

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	82 451	279 249		3 700	
HIV prevalence	2.8%	5.6%		19.7%	
Know their HIV status					
Antiretroviral therapy coverage	86.7%	83.4%		86.8%	
Condom use	78.1%	63.9%		65.8%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination	1.9%	0.7%			

HIV TESTING AND TREATMENT CASCADE



All ages	80%	66%	43%
All ages	[70–90%]	[58–75%]	[38–49%]
Children (0-14)	66%	66%	43%
Ciliaren (0–14)	[58–75%]	[58–75%]	[38–49%]
Mamon (4E1)	57%	49%	33%
Women (15+)	[50–65%]	[44–56%]	[29–38%]
Men (15+)	88%	72%	47%
Well (15+)	[76->95%]	[62–83%]	[40–54%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	>95% [87- >95%]	>95% [93 >95%]
Early infant diagnosis	>95% [85- >95%]	>95% [>95- >95%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	69 [44–98]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	0.3%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	83.8%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	18.9%

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2014)

people aged 15–24 years (2014)	
— Women	60.9%
— Men	58.6%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2017)	
— Women	75.5%
— Men	80.2%
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	Not

Men aged 15–49 years who are circumcised applicable Male circumcisions performed according to national standards People who received PrEP at least once during the reporting period (2017) Not applicable

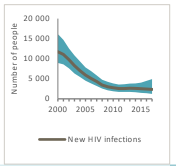
Harm reduction

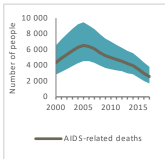
Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

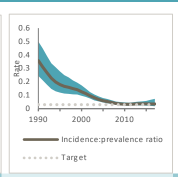
DOMINICAN REPUBLIC

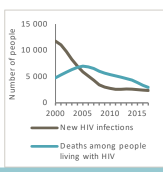
EPIDEMIC ESTIMATES					
	2005	2010	2017		
lew HIV infections					
lew HIV infections (all ages)	5900 [4500–7800]	2700 [1900–3800]	2400 [1200–4900]		
lew HIV infections (0–14)	<500 [<500–560]	<200 [<100- <500]	<100 [<100- <200]		
lew HIV infections (women, 15+)	2800 [2200–3700]	1300 [930–1900]	1100 [560–2300]		
lew HIV infections (men, 15+)	2700 [2000–3700]	1300 [860–1800]	1200 [640–2700]		
IIV incidence per 1000 population	0.65 [0.5–0.87]	0.28 [0.19–0.4]	0.22 [0.12–0.46]	
IDS-related deaths					
IDS-related deaths (all ages)	6500 [4500–9500]	5000 [3500–7000]	2600 [1700–3800]		
IDS-related deaths (0–14)	<500 [<500–520]	<200 [<100– <200]	<100 [<100– <100]		
NDS-related deaths (women, 15+)	3000 [2100–4100]	2100 [1500–3000]	1200 [750–1800]		
NIDS-related deaths (men, 15+)	3200 [2200–4800]	2700 [1900–3700]	1300 [850–2000]		
eople living with HIV					
eople living with HIV (all ages)	99 000 [77 000–130 000]	83 000 [62 000–100 000]	67 000 [52 000–85 000]	
eople living with HIV (0-14)	2500 [1800–3500]	2000 [1500–2800]	1400 [1000–1800]		
eople living with HIV (women, 15+)	43 000 [33 000–56 000]	38 000 [30 000–49 000]	33 000 [26 000–42 000]	
eople living with HIV (men, 15+)	54 000 [41 000–70 000]	43 000 [32 000–55 000]	33 000 [25 000–43 000]	
AWS AND POLICIES		STIGMA AND DIS	SCRIMINATION	1	
aws criminalizing the transmission of, non- isclosure of or exposure to HIV transmission	Yes	Percentage of women and		2007	2013
riminalization of sex work among consenting dults	Sex work is not subject to punitive regulations or is not criminalized	years who report discriming towards people living with	•	54.1	49.3
riminalization of same-sex sexual acts	No specific legislation	Percentage of people livin health services because o the last 12 months	_		
Drug use or possession for personal use is an ffence	Possession of drugs for personal use is specified as a criminal offence	Percentage of people livin reported a health-care pro	_		
criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status with	nout their consent		
aws or policies restricting the entry, stay and esidence of people living with HIV	Yes	VIOLENCE			
arental consent for adolescents to access Hesting	V Yes, for adolescents younger than 16 years	Proportion of ever-married women aged 15–49 years	who experienced	2007	2013
pousal consent for married women to acces exual and reproductive health services	S No	physical or sexual violence intimate partner in the pas		11.7	16
landatory HIV testing for marriage, work or esidence permits or for certain groups	Yes				

EXPENDITURES					
		Fin	ancing sources		
Last available report: 2017	***	US\$ 14 743 318		US\$ 6 230 084	 US\$ 20 973 402









Change in new HIV infections = -1 since 2010

-14%

Change in AIDSrelated deaths = since 2010

Incidence: prevalence ratio

-48%

0.04

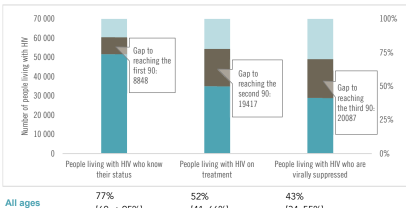
HIV COMORBIDITIES

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		130 571		9 327	19 994
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

Estimated number of incident tuberculosis cases among people living with HIV (2016)	1500 [1100 –2000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	21.1%
Cervical cancer screening of women living with HIV (survey data) (2013)	81%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



77%	52%	43%
[60->95%]	[41–66%]	[34–55%]
80%	58%	%
[59->95%]	[43–77%]	[%]
83%	56%	%
[66->95%]	[44–71%]	[%]
70%	48%	%
[53–92%]	[37–63%]	[–%]
	[60->95%] 80% [59->95%] 83% [66->95%] 70%	[60->95%] [41-66%] 80% 58% [59->95%] [43-77%] 83% 56% [66->95%] [44-71%] 70% 48%

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2014)

— Women	46.4%
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2017)	82.7%

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	59%	>95%
accessing antiretroviral medicines	[46–79%]	[74– >95%]
Early infant diagnosis	10%	80%
Early Illiant diagnosis	[8-13%]	[62->95%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy (2017) 	7.8%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

GUYANA

EPIDEMIC ESTIMATES		10000			
	2005	2010	2017		
ew HIV infections					
lew HIV infections (all ages)	690	<500	<500		
ew file fillections (all ages)	[590–850]	[<500–610]	[<500–580]		
ew HIV infections (0-14)	<100	<100	<100		
,	[<100-<100]	[<100-<100]	[<100-<100]		
ew HIV infections (women, 15+)	<500	<200	<200		
	[<500-<500]	[<200-<500]	[<200–<500]		
ew HIV infections (men, 15+)	<500	<500	<500		
	[<500-<500]	[<500-<500]	[<200-<500]		
IV incidence per 1000 population	1 [0.86–1.23]	0.7 [0.55–0.88]	0.62 [0.47–0.82]	
DS-related deaths					
DS-related deaths (all ages)	<200	<100	<200		
,	[<100–<200]	[<100-<200]	[<200–<200]		
DS-related deaths (0–14)	<100	<100	<100		
,	[<100–<100]	[<100-<100]	[<100-<100]		
IDS-related deaths (women, 15+)	<100	<100	<100		
, , , ,	[<100–<100]	[<100-<100]	[<100-<100]		
IDS-related deaths (men, 15+)	<100	<100	<100		
	[<100-<100]	[<100- <100]	[<100-<200]		
eople living with HIV					
People living with HIV (all ages)	5100	6700	8200		
	[4400–5700]	[6100–7400]	[7600–9200]		
eople living with HIV (0–14)	<200 [<200– <200]	<500 [<200 <500]	<500 [<200– <500]		
	2600	[<200-<500] 3100	3800		
eople living with HIV (women, 15+)	[2300–3000]	[2900–3500]	[3400–4300]		
	2300	3300	4300		
eople living with HIV (men, 15+)	[2000–2700]	[3000–3800]	[3800–4800]		
AWS AND POLICIES		STIGMA AND I	DISCRIMINATION	1	
aws criminalizing the transmission of, non-				2225	204
isclosure of or exposure to HIV transmission	ı	Percentage of women		2005	2014
		years who report discr	•		
riminalization of sex work among consentin dults	g 	towards people living v	vith HIV	50.8	29.4
riminalization of same-sex sexual acts		Percentage of people li health services becaus the last 12 months	•		
rug use or possession for personal use is a ffence	n	9 1 1	Percentage of people living with HIV who reported a health-care professional told others		
riminalization of transgender people		about their HIV status	without their consent		
aws or policies restricting the entry, stay an sidence of people living with HIV	d	VIOLENCE			
arental consent for adolescents to access H sting	IV	Proportion of ever-mar women aged 15–49 year	ars who experienced		
pousal consent for married women to acces	s	physical or sexual viole intimate partner in the			

IEXPENDITURE	

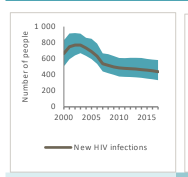
sexual and reproductive health services

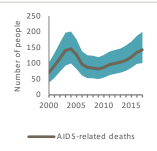
Mandatory HIV testing for marriage, work or

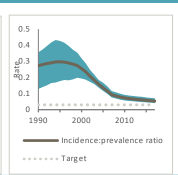
residence permits or for certain groups

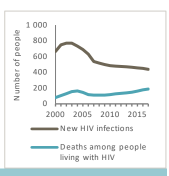
No

Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
	Fina	ancing sources			









Change in new HIV infections -10% since 2010

Change in AIDS-related deaths since 2010

Incidence: 64% prevalence ratio

0.05

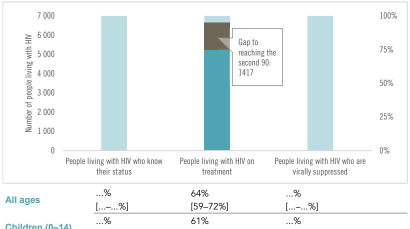
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	5 256	3 327			
HIV prevalence	6.1%	4.9%		8.4%	1.72%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	75.7%	64.4%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	170 [110–250]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4.7%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
All	%	64%	%	
All ages	[%]	[59–72%]	[%]	
Obildees (0.44)	%	61%	%	
Children (0-14)	[%]	[53–71%]	[%]	
Women (15+)	%	75%	%	
	[%]	[68–85%]	[%]	
Men (15+)	%	54%	%	
	[%]	[49-62%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

— Women

treatment

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Men	40%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods	
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	60% [53–66%]	64% [55–71%]
Early infant diagnosis	27%	53%

Harm reduction

People who received PrEP at least once during the reporting period (2017)

— Use of sterile injecting equipment at	
last injection	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

51.5%

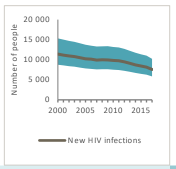
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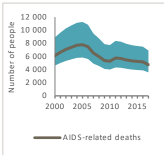
EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	10 000	9800	7600		
, ,	[7800–14 000]	[7500–13 000]	[5800–10 000]		
New HIV intections (0–14)	1500	1300		950	
	[980–2100]	[850–1800]	[640–1400]		
New HIV infections (women, 15+)	4500	4400	3400 45001		
	[3400–6000]	[3300–5800]	[2600–4500]		
New HIV infections (men. 15+)	4300	4200	3200 [2400–4600]		
	[3200–6000]	[3100–5900]			
HIV incidence per 1000 population	1.2 [0.89–1.57]	1.05 [0.78–1.38]	0.73 [0.54–0.95]	
AIDS-related deaths					
AIDS-related deaths (all ages)	7800	5300	4700		
, , ,	[5800–11 000]	[4000–7700]	[3600–6900]		
AIDS-related deaths (0–14)	1100	760	600		
	[660–1600]	[<500–1100]	[<500–910]		
AIDS-related deaths (women, 15+)	3200	2100	1800		
	[2300–4800]	[1600–3200]	[1300–2700]		
AIDS-related deaths (men. 15+)	3500	2400	2400		
	[2600–5200]	[1800–3600]	[1800–3500]		
People living with HIV	110,000	120,000	150,000		
People living with HIV (all ages)	110 000	130 000	150 000 60 000] [130 000–180 000]		
	[99 000–140 000] 7400	[110 000–160 000] 8000	7600	00]	
People living with HIV (0-14)	[5900–9700]	[6300–11 000]	[5900–9800]		
	56 000	66 000	78 000		
People living with HIV (women, 15+)	[49 000–70 000]	[56 000–80 000]	[67 000–95 000]		
	50 000	56 000	62 000		
People living with HIV (men. 15+)	[43 000–63 000]	[48 000–69 000]	[53 000–77 000]	
LAWS AND POLICIES		STIGMA AND DISC	CRIMINATION	1	
Laws criminalizing the transmission of, non-	No	Percentage of women and m	on agod 15, 40	2006	2012
disclosure of or exposure to HIV transmission		years who report discriminat	•		
Criminalization of sex work among consenting	Sex work is not subject to punitive	towards people living with Hi	•	/0.2	F7 -
adults	regulations or is not criminalized			68.3	57.7
		Percentage of people living v	vith HIV denied		
Criminalization of same-sex sexual acts	No specific legislation	health services because of the last 12 months	neir HIV status in		
Drug use or possession for personal use is an					
offence		Percentage of people living v reported a health-care profes			
Criminalization of transcender accul-	Neither criminalized nor	about their HIV status withou			
Criminalization of transgender people	prosecuted				
Laws or policies restricting the entry, stay and	No	VIOLENCE			

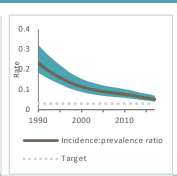
Parental consent for adolescents to access HIV testing	No	Proportion of ever-married or partnered women aged 15–49 years who experienced	2006	2012
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence from a male intimate partner in the past 12 months	17	14.9
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No			

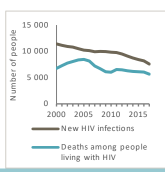
EXPENDITURES				
		ancing sources		
Last available report: 2016	 US\$ 3 968 260		 	US\$ 111 563 836

Parental consent for adolescents to access HIV No









Change in new HIV infections since 2010 = -23%

Change in AIDSrelated deaths = since 2010

Incidence: prevalence ratio

-10%

0.05

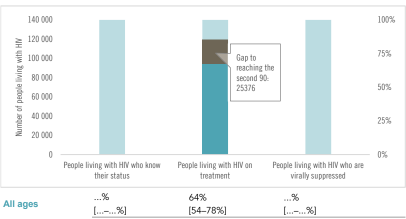
KEY POPULATIONS

RETTOTOE THOU					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	70 302	30 853			
HIV prevalence					2.7%
Know their HIV status		69.5%		•••	
Antiretroviral therapy coverage					
Condom use	89.9%	75.1%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	3100 [2500 –3600]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	8.4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virany suppressed	
Alleren	%	64%	%	
All ages	[%]	[54–78%]	[%]	
Obildon (0.44)	%	50%	%	
Children (0-14)	[%]	[39-64%]	[%]	
Momon (45+)	%	74%	%	
Women (15+)	[%]	[63–90%]	[%]	
Men (15+)	%	52%	%	
	[%]	[44-65%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years (2017)

— Men	36.2%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2012)	45.6%

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	42% [33–52%]	70% [55–86%]
Early infant diagnosis	%	40%

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

38.3%

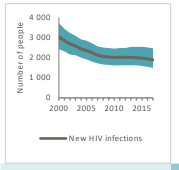
JAMAICA

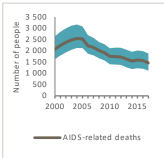
EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	2400	2000	1900
	[1900–2900]	[1600–2400]	[1500–2500]
New HIV infections (0-14)	<100	<100	<100
	[<100– <200]	[<100- <100]	[<100- <100]
New HIV infections (women, 15+)			
	[–]	[–]	[]
New HIV infections (men, 15+)			
	[–]	[–]	[]
HIV incidence per 1000 population	0.87 [0.71–1.06]	0.72 [0.58–0.88]	0.66 [0.52–0.86]
AIDS-related deaths			
AIDS-related deaths (all ages)	2500	1700	1500
	[2100–3100]	[1400–2100]	[1100–1900]
AIDS-related deaths (0–14)	<200	<100	<100
	[<100- <200]	[<100- <100]	[<100- <100]
AIDS-related deaths (women, 15+)			
	[–]	[]	[]
AIDS-related deaths (men, 15+)			
	[]	[–]	[]
People living with HIV			
People living with HIV (all ages)	35 000	34 000	34 000
	[29 000–40 000]	[27 000–38 000]	[28 000–39 000]
People living with HIV (0–14)	680	<500	<500
	[590–780]	[<500–550]	[<500- <500]
People living with HIV (women, 15+)			
	[–]	[–]	[–]
People living with HIV (men, 15+)			
	[]	[]	[]
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION

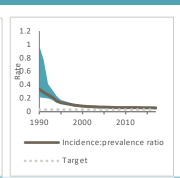
LAWS AND POLICIES	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law
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 testing	Yes, for adolescents younger than 16 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

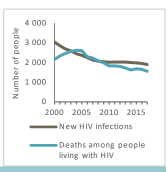
Percentage of women and men aged 15–49 years who report discriminatory attitudes	2017
towards people living with HIV	71
Percentage of people living with HIV denied health services because of their HIV status in the last 12 months	
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent	
VIOLENCE	
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male	2012
intimate partner in the past 12 months	9.89

EXPENDITURES					
		Fin	ancing sources		
Last available report: 2012	US\$ 6 955 818	US\$ 3 115 403		 	US\$ 17 136 135









Change in new
HIV infections = since 2010

= -6%

Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

prevalence = 0.06

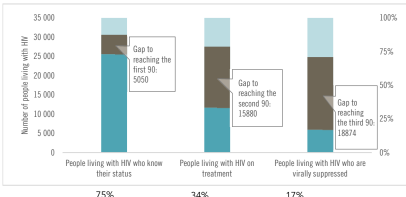
	KEY	PO	PUL	AHO	INS
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1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	18 696				
HIV prevalence	2%				
Know their HIV status	65.2%				
Antiretroviral therapy coverage					
Condom use	95%				
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	55 [41–72]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



Peo	ple living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed
Allogo	75%	34%	17%
All ages	[63–87%]	[29-40%]	[15–20%]
Children (0, 44)	>95%	60%	14%
Children (0-14)	[>95->95%]	[48–76%]	[11–18%]
Manager (451)	%	%	%
Women (15+)	[%]	[%]	[%]
BB (4.5.1)	%	%	%
Men (15+)	[%]	[%]	[–%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	82% [69– >95%]	>95% [85- >95%]
Early infant diagnosis	%	%

Harm reduction

— Men

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
 Safe injection rooms available (2016) 	No

SURINAME

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<500	<500	<500
	[<200– <500]	[<200–<500]	[<500-<500]
New HIV infections (0–14)	<100	<100	<100
	[<100– <100]	[<100– <100]	[<100- <100]
New HIV infections (women, 15+)	<100	<200	<200
	[<100– <200]	[<100– <200]	[<200–<500]
New HIV infections (men 15+)	<100	<200	<200
	[<100– <200]	[<100- <200]	[<200–<500]
HIV incidence per 1000 population	0.41 [0.31–0.62]	0.46 [0.37–0.69]	0.56 [0.42–0.84]
AIDS-related deaths			
AIDS-related deaths (all ages)	<200	<200	<200
	[<200– <500]	[<200– <200]	[<100–<200]
AIDS-related deaths (0–14)	<100	<100	<100
	[<100– <100]	[<100–<100]	[<100- <100]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100– <100]	[<100–<100]	[<100- <100]
AIDS-related deaths (men. 15+)	<100	<100	<100
	[<100– <200]	[<100– <200]	[<100-<100]
People living with HIV			
People living with HIV (all ages)	3700	3800	4800
	[3300–4400]	[3400–5000]	[4300–6300]
People living with HIV (0–14)	<100	<100	<100
	[<100– <200]	[<100–<200]	[<100- <200]
People living with HIV (women, 15+)	1600	1700	2300
	[1400–1900]	[1500–2300]	[2000–3000]
People living with HIV (men. 15+)	2100	2000	2400
	[1800–2500]	[1700–2600]	[2100–3100]
LAWS AND POLICIES		STIGMA AND DISCR	IMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV	
Criminalization of sex work among consenting adults	Partial criminalization of sex work		
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed	Percentage of people living with health services because of their the last 12 months	

Criminalization of sex work among consenting adults

Criminalization of sex work among consenting adults

Criminalization of same-sex sexual acts

Criminalization of same-sex sexual acts have been decriminalized or never existed

Drug use or possession for personal use is an offence

Drug use or consumption is a specific offence in law

Criminalization of transgender people

Neither criminalized nor prosecuted

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV Yes, for adolescents younger than 16 years

Spousal consent for married women to access

Yes

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 physical or sexual violence from a male intimate partner in the past 12 months

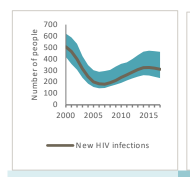
EXPENDITURES

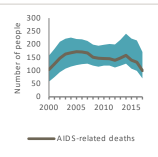
sexual and reproductive health services

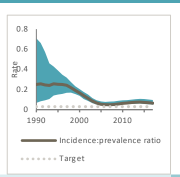
Mandatory HIV testing for marriage, work or

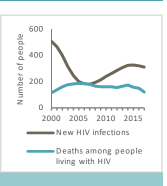
residence permits or for certain groups

	Domestic private		ancing sources International: PEPFAR	International: Global Fund	International: all others	Total
Last available report: 2011	US\$ 81 800	US\$ 2 249 605		US\$ 1 009 894	US\$ 12 385	US\$ 4 674 508









Change in new HIV infections 30% since 2010

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

0.06

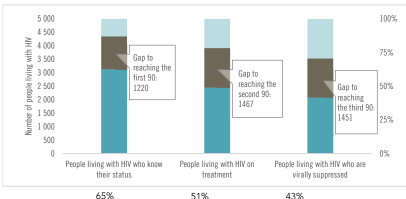
KEY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	3.3%	5.8%			
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		53.3%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	36 [28–46]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0 —				0%
-	eople living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0 /6
Allegee	65%	51%	43%	
All ages	[57-85%]	[45–67%]	[38–56%]	
Children (0, 44)	92%	85%	63%	
Children (0-14)	[77->95%]	[72->95%]	[53–94%]	
Mamon (4E1)	68%	51%	44%	
Women (15+)	[59-88%]	[45–66%]	[38–57%]	
Man (451)	61%	49%	41%	
Men (15+)	[53-79%]	[42-64%]	[36-54%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	82% [70– >95%]	76% [67– >95%]
Early infant diagnosis	9% [7–11%]	67% [52–76%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

TRINIDAD AND TOBAGO

EPIDEMIC ESTIMATES			
ENDEMIC ESTIMATES	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	770	520	<500
New The infections (all ages)	[690–870]	[<500–580]	[<500-<500]
New HIV infections (0-14)	<100	<100	<100
	[<100- <100] <500	[<100- <100] <200	[<100-<100] <100
New HIV infections (women, 15+)	[<200- <500]	[<200-<200]	[<100-<200]
	530	<500	<500
New HIV infections (men, 15+)	[<500–610]	[<500-<500]	[<200-<500]
HIV incidence per 1000 population	0.59 [0.53–0.67]	0.39 [0.33–0.44]	0.24 [0.17–0.29]
AIDS-related deaths			
	<500	<500	<500
AIDS-related deaths (all ages)	[<500-<500]	[<500-<500]	[<500-<500]
AIDS-related deaths (0–14)	<100	<100	<100
(13,	[<100-<100]	[<100-<100]	[<100–<100]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100-<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (men, 15+)	<500 [<500– <500]	<500 [<500– <500]	<500 [<200-<500]
Book to the state of the state	[<300=<300]	[<300= <300]	[\200-\300]
People living with HIV	9500	11 000	11 000
People living with HIV (all ages)	[8500–10 000]	[9500–12 000]	[9600–12 000]
	<200	<200	<200
People living with HIV (0–14)	[<200-<200]	[<200-<200]	[<200-<200]
People living with HIV (women, 15+)	2900	3400	3900
reopie living with rily (women, 15+)	[2600–3200]	[3100–3800]	[3500–4300]
People living with HIV (men, 15+)	6500	7000	6800
, copie iting itini (itieii, ie)	[5600–7200]	[6100–7900]	[5800–7600]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION
Laws criminalizing the transmission of, no		Percentage of women	and men aged 15–49
·		years who report discr	iminatory attitudes
Criminalization of sex work among conse adults	nting	towards people living	with HIV
Criminalization of same-sex sexual acts		Percentage of people I health services becaus the last 12 months	iving with HIV denied se of their HIV status in
Drug use or possession for personal use offence	is an	Percentage of people I	iving with HIV who professional told others
Criminalization of transgender people		about their HIV status	

VIOLENCE

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

sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV

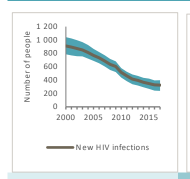
Spousal consent for married women to access

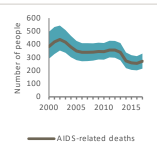
residence of people living with HIV

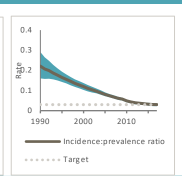
EXPENDITURES					
	Domestic private	ancing sources International: PEPFAR	International: Global Fund	International:	Total

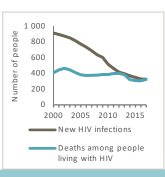
Last available report: 2009 US\$ 277 991 US\$ 11 415 268 ... US\$ 1 408 776 US\$ 13 810 965

testing









Change in new HIV infections -37% since 2010

related deaths since 2010

Incidence: prevalence 0.03 ratio

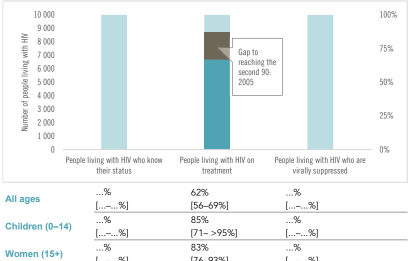
KEY POPULATIONS

11211010110110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence		31.6%			
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		51%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	47 [30–67]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	5.3%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



Allogoo	%	62%	%	
All ages	[%]	[56–69%]	[%]	
Children (0-14)	%	85%	%	
Cililaren (0–14)	[%]	[71– >95%]	[%]	
Women (15+)	%	83%	%	
Wolliell (15+)	[%]	[76–93%]	[%]	
Men (15+)	%	50%	%	
Well (15+)	[%]	[43–56%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	92% [81- >95%]	81% [71–89%]
Early infant diagnosis	% [–%]	94% [86– >95%]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

Middle East and North Africa

AT A GLANCE

Annual new HIV infections and deaths from AIDS-related illness are on the rise in the Middle East and North Africa.

Prevention programmes are not reaching key populations in sufficient numbers, and progress towards the 90–90–90 targets remains well behind the global average.

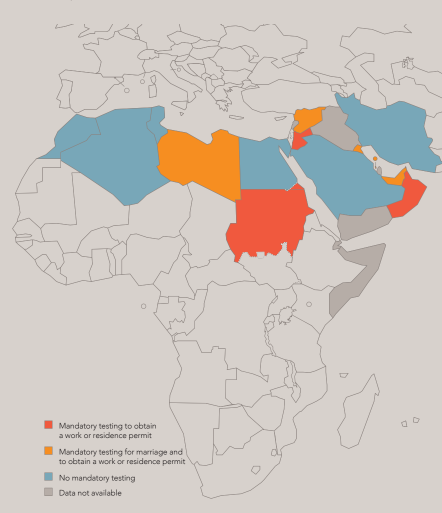
Protracted humanitarian emergencies and population mobility in many countries of the region pose an additional challenge. Greater integration of HIV and related health services in humanitarian responses is needed.

A more tolerant political and legal environment, backed with political commitment, is essential for giving the HIV response the boost it needs.

The League of Arab States and national ministers of health have committed to accelerating the HIV response through implementation of the 2014–2020 Arab AIDS Strategy.

More engagement with young people, communities of key populations and people living with HIV in the region will be critical as countries work to get their HIV responses on track.

Countries with laws, regulations or policies specifying mandatory HIV testing for marriage and to obtain a work or residence permit, Middle East and North Africa, 2018

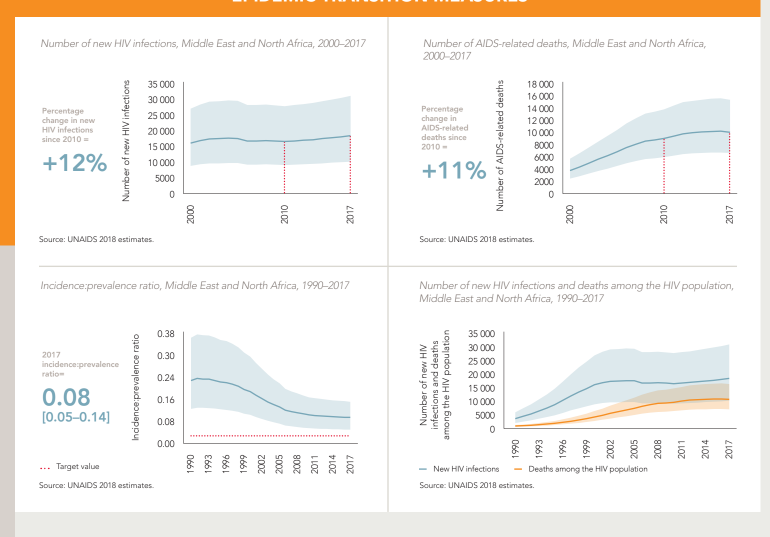


Source: 2017 and 2018 National Commitments and Policy Instrument.

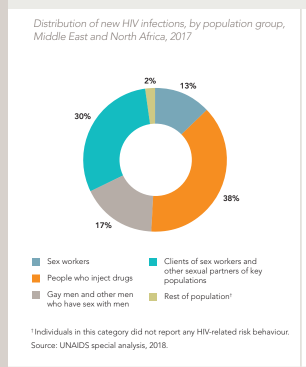
HIV is a hidden epidemic in the Middle East and North Africa. The HIV burden across the region is relatively low, and new HIV infections are largely among key populations that face high levels of stigma, discrimination and criminalization. Almost two thirds of new HIV infections in 2017 were in Egypt, the Islamic Republic of Iran and Sudan. Special efforts are needed to expand and improve the HIV testing and treatment programmes in the Islamic Republic of Iran and Sudan, which accounted for more than 60% of the region's deaths from AIDS-related illness in 2017.

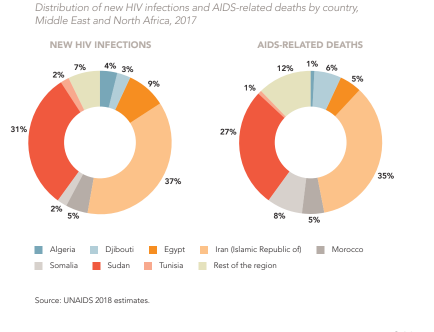
240

EPIDEMIC TRANSITION MEASURES



There were an estimated 18 000 [10 000–31 000] new HIV infections in the Middle East and North Africa in 2017, 12% more than the 16 000 [9000–27 000] in 2010. Annual deaths from AIDS-related illness have stabilized at nearly 10 000 [6400–15 000] since 2015, but the trend since 2010 has been an 11% increase. The region's incidence:prevalence ratio has hovered around 0.08 for much of the last decade, far from the 0.03 epidemic transition benchmark.





LAWS AND POLICIES SCORECARD

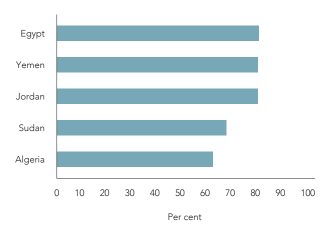
Country	Criminalization of transgender people	Criminalization of sex work	Criminalization of same-sex sexual acts	Drug use or possession for personal use an offence	Parental consent for adolescents to access HIV testing	Spousal consent for married women to access SRH services	Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Laws or policies restricting the entry, stay and residence of people living with HIV	Mandatory HIV testing for marriage, work or residence permits or for certain groups
Algeria									
Bahrain		d	b	е					f
Djibouti			b	9	h		С		
Egypt				i					
Iran (Islamic Republic of)		а	b						
Iraq		j	b	1					
Jordan		k	b						
Kuwait									
Lebanon									
Libya			b						
Morocco									
Oman									
Qatar		а	b	m			С		
Saudi Arabia			b						
Somalia			b						
Sudan		a	b	n					
Syrian Arab Republic									
Tunisia									
United Arab Emirates			b	0					
Yemen			b						
	Criminalized and/or prosecuted Neither criminalized nor prosecuted Data not available	Any criminalization or punitive regulation of sex work Sex work is not subject to punitive regulations or is not criminalized Issue is determined/differs at subnational level Data not available	Death penalty Imprisonment (14 years-life, up to 14 years) or no penalty specified have been decriminalized or never existed, or no specific legislation Data not available	Compulsory detention for drug offences criminal offence or drug use or consumption is a specific offence in law Possession of drugs for personal use is specified as a non-criminal offence Data not available	Yes, for adolescents younger than 18 Yes, for adolescents younger than 14 and 16 Yes, for adolescents younger than 12 No Data not available	Yes No Data not available	Yes No, but prosecutions exist based on general criminal laws No Data not available	Yes No Data not available	Yes No Data not available
		A Sex work is not	Death penalty Imprisonment (14 years-life, up to 14 years) or no penalty specified Laws penalizing same-sex sexual acts have been decriminalized or never existed, or no specific legislation Data not available	Compulsory detention for drug offences Possession of drugs for personal use is specific offence in law Possession of drugs for personal use is specified as a non-criminal offence Dossession of drugs for personal use is specified as a non-criminal offence			No, bu		

Note: Data on laws restricting the entry, stay and residence of people living with HIV are currently undergoing a global review that will involve country validation. An update is expected by the end of 2018.

Sources: National Commitment and Policy Instrument, 2017 and 2018; supplemented by additional sources where noted (see references at end of chapter).

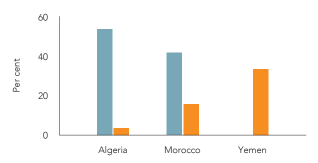
STIGMA AND DISCRIMINATION

Percentage of women aged 15–49 years who would not buy vegetables from a shopkeeper living with HIV, Middle East and North Africa, most recent data, 2012–2016



Source: Population-based surveys, 2012–2016.

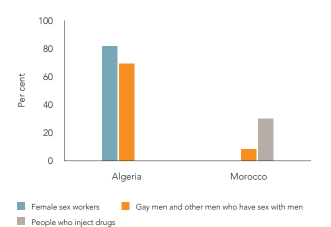
Percentage of people living with HIV who experienced discrimination in health-care settings, countries with available data, Middle East and North Africa, 2012–2017



- Denied health services because of their HIV status at least once in the past 12 months
- Health-care professional ever told other people about their HIV status without their consent

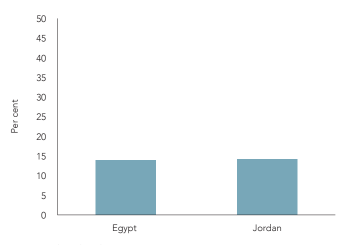
Source: People Living with HIV Stigma Index surveys, 2012–2017.

Percentage of key populations who reported having avoided healthcare services in the past 12 months due to stigma and discrimination, countries with available data, Middle East and North Africa, 2014–2017



Source: Integrated biological and behavioural surveys, 2014–2017

Percentage of ever-married or partnered women aged 15–49 years who experienced physical and/or sexual violence by an intimate partner in the past 12 months, countries with available data, Middle East and North Africa, 2012–2014



Source: Population-based surveys, 2012–2014.

Misconceptions about HIV and stigmatizing attitudes remain widespread. When surveyed, more than 60% of adult women in Algeria and Sudan—and more than 70% in Egypt, Jordan and Yemen—said they would not buy vegetables from a shopkeeper who is living with HIV (1, 2). Available data also indicate that people living with HIV experience routine discrimination when trying to use health-care services, with more than 50% of surveyed people living with HIV in Algeria reporting that they had been denied health services due to their HIV status (3). It is not unusual for health professionals to disclose people's HIV status to others without consent. Research in four countries among people who inject drugs has documented high levels of dissatisfaction with health-care services, with more than half the respondents reporting dysfunctional relationships with health-care providers (4).

Courageous efforts are underway in some countries to challenge discrimination and inequality. This includes the Leaders of the Future project in Egypt, which is tackling stigma and discrimination against women living with HIV. In the Islamic Republic of Iran, Positive Clubs have been established within the national programme as safe environments that provide discrimination-free health and prevention services and psychosocial support for people living with and affected by HIV. The clubs are located close to testing and treatment facilities and run by civil society organizations, including organizations of people living with HIV.

COMBINATION HIV PREVENTION

Estimated size of key populations, Middle East and North Africa, 2014–2017

Country	Sex workers	Gay men and other men who have sex with men	People who inject drugs
Djibouti	1700	1300	
Egypt	23 000	126 000	93 000
Iran (Islamic Republic of)	400 000	360 000	200 000
Lebanon	4200	8000	9000
Morocco	72 000	42 000	1200
Somalia	3700		
Sudan	260 000	140 000	
Syrian Arab Republic	25 000	10 000	
Tunisia	25 000	28 000	9000
Yemen	59 000	44 000	20 000

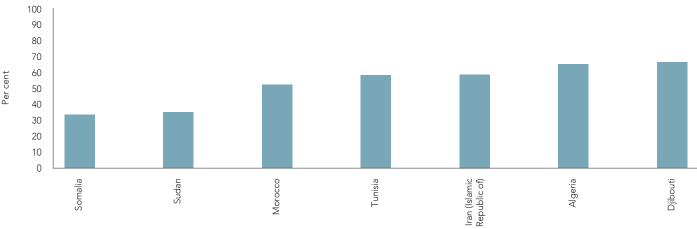
Source: 2018 Global AIDS Monitoring.

Harm reduction services are essential in a region where more than one third of HIV infections in 2017 were among people who inject drugs. However, the Islamic Republic of Iran and Morocco are the only countries in the region with nationwide harm reduction strategies (5). Both needle–syringe programmes and opioid substitution therapy are in place in Lebanon, and needle–syringe programmes also exist in Egypt, Jordan and Tunisia (6).

Pre-exposure prophylaxis (PrEP) is a potentially vital prevention tool in a region where large percentages of new HIV infections occur among key populations and their sexual partners. In June 2017, Morocco became the first country in the region to adopt the use of PrEP as part of its HIV prevention programme. Other countries—such as Algeria, the Islamic Republic of Iran and Lebanon—have initiated pilot studies or policy and planning processes for the introduction of PrEP as part of a comprehensive package of services for key populations.

Some countries, such as Morocco, have been upgrading their strategic information systems, but a dearth of accurate information is holding back HIV responses in several other countries. Better data are needed to focus HIV interventions on locations and populations where HIV risk is highest.

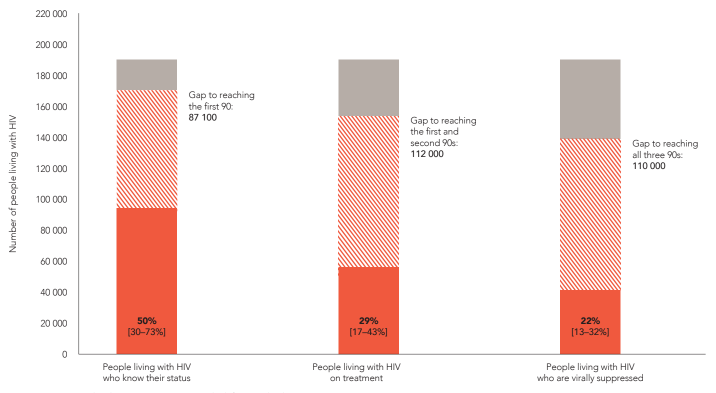




Source: 2018 Global AIDS Monitoring.

HIV TESTING AND TREATMENT

HIV testing and treatment cascade, Middle East and North Africa, 2017



Source: UNAIDS special analysis, 2018; see annex on methods for more details.

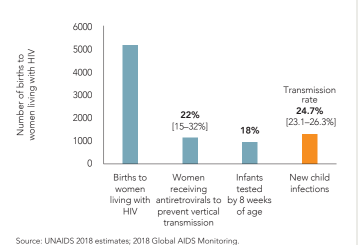
Among the 222 000 [150 000–300 000] people living with HIV in the Middle East and North Africa at the end of 2017, 50% [30–73%] were aware of their HIV status, the same as in 2016. The gap to achieving the first 90 of the 90–90–90 targets in 2017 was 87 100 people living with HIV. To help close the gap, Morocco has introduced community-based HIV testing and counselling.

About 63 200 [55 600–65 700] people in the region were accessing antiretroviral therapy in 2017, or 29% [17–43%] of all people living with HIV. The gap to achieving the first and second 90s of the 90–90–90 targets in 2017 was 112 000 people living with HIV. Algeria is an exception in the region, achieving treatment coverage of 80% [75–87%] in 2017.

The estimated percentage of people living with HIV who achieved viral suppression increased from 17% [10–25%] in 2016 to 22% [13–32%] in 2017. The gap to achieving all three 90s in 2017 was the viral suppression of an additional 110 000 people living with HIV.

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Cascade of services for preventing vertical transmission and transmission rate, Middle East and North Africa, 2017



The rate of mother-to-child transmission of HIV in the region was a very high (24.7% [23.1–26.3%]) in 2017. Almost 1300 children acquired HIV in 2017 in the Middle East and North Africa, reflecting a series of gaps along the cascade of services for the prevention of mother-to-child transmission of HIV. Of the more than 5200 women living with HIV who gave birth in 2017, only about 1100 received antiretrovirals to prevent vertical transmission of HIV. This means that coverage of services for the prevention of mother-to-child transmission was only 22% [15–32%], by far the lowest in the world. Only 940 infants tested for HIV before eight weeks of age (18% coverage).

INVESTMENT

HIV resource availability by source, 2000–2017, and projected resource needs by 2020, Middle East and North Africa



*Estimates for low- and middle-income countries per 2015 World Bank income level classification. All figures are expressed in constant 2016 US dollars. Source: UNAIDS 2018 resource availability and needs estimates.

The resources currently available for HIV in the Middle East and North Africa fall well short of the estimated needs for achieving the 2020 Fast-Track Targets. Almost three quarters (72%) of the US\$ 242 million available for HIV responses in 2017 was domestically sourced. Declining donor resources (a 30% drop in the past decade) means there will be continued pressure on countries to fund their own HIV responses. Countries also will need to allocate larger shares of their HIV budgets to prevention programmes, especially for key populations. Algeria, for example, spent only 3% of HIV funding on prevention in 2017.

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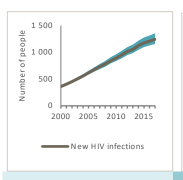
Additional sources for the laws and policies scorecard

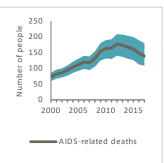
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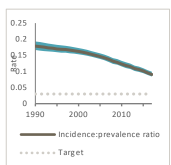
ALGERIA

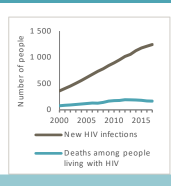
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	620	890	1200	
tow the impositions (an agos)	[580–660]	[840–960]	[1200–1400]	
New HIV infections (0–14)	<100	<100	<100	
,	[<100-<100]	[<100-<100]	[<100–<100]	
New HIV infections (women, 15+)	<500	<500	560	
	[<500-<500]	[<500-<500]	[510–610]	
New HIV infections (men, 15+)	<500	<500 [500 F10]	630 [540–720]	
	[<500-<500]	[<500–510]		
HIV incidence per 1000 population	0.02 [0.02–0.02]	0.03 [0.02–0.03]	0.03 [0.03–0.03]	
AIDS-related deaths				
AIDS-related deaths (all ages)	<200	<200	<200	
, ,	[<100-<200]	[<200-<200]	[<200-<200]	
AIDS-related deaths (0–14)	<100	<100	<100	
•	[<100-<100]	[<100-<100]	[<100-<100]	
AIDS-related deaths (women, 15+)	<100	<100	<100	
	[<100-<100]	[<100-<100]	[<100-<100]	
AIDS-related deaths (men, 15+)	<100	<200	<100	
	[<100-<100]	[<100-<200]	[<100-<200]	
People living with HIV	4000	7000	44.000	
People living with HIV (all ages)	4200	7300	14 000	
	[3900–4500]	[6700–7900]	[13 000–15 000]	
People living with HIV (0–14)	<100 [<100– <100]	<200 [<200–<200]	<500 [<500- <500]	
	1500	3000	6100	
People living with HIV (women, 15+)	[1400–1700]	[2800–3200]	[5700–6500]	
	2600	4200	7300	
People living with HIV (men, 15+)	[2300–2800]	[3700–4600]	[6500–8100]	
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION	
_aws criminalizing the transmission of, non-				
disclosure of or exposure to HIV transmission	No	Percentage of women a	and men aged 15-49	
	2	years who report discri	-	
Criminalization of sex work among consenting		towards people living v	vith HIV	
adults	criminalized			
		Percentage of people li	•	2015
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	health services becaus the last 12 months	e of their HIV status in	53.29153
		the last 12 months		33.27130
Orug use or possession for personal use is an	Drug use or consumption is a			0045
offence	specific offence in law	Percentage of people li		2015
	·		professional told others	
Criminalization of transgender people	Neither criminalized nor	about their HIV status	without their consent	3.65448
	prosecuted			
aws or policies restricting the entry, stay and	No	VIOLENCE		
esidence of people living with HIV	INO	-VIOLEINCE		
Parental consent for adolescents to access HIV	/ Yes, for adolescents vounger than	Barrier 1	4.444	
esting	18 years	Proportion of ever-mar		
	·	women aged 15–49 yea physical or sexual viole		
Spousal consent for married women to access	No	intimate partner in the		
sexual and reproductive health services			•	
landatory HIV testing for marriage, work or	No			

EXPENDITURES		Fin	ancing sources		
			International: PEPFAR		
Last available report: 2017	US\$ 5 965 415	US\$ 25 360 944		US\$ 297 370	 US\$ 31 899 471









Change in new HIV infections since 2010 = 39%

Change in AIDSrelated deaths = since 2010 _____ Incidence: prevalence ratio

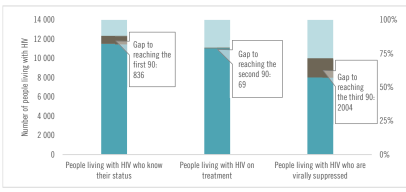
-15%

0.09

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	4.2%	4.7%	3.4%		
Know their HIV status		78.9%	80%		
Antiretroviral therapy coverage					100%
Condom use	65.3%	53.4%	28.2%		
Coverage of HIV prevention programmes	9.9%	14.3%		9.9%	
Avoidance of health care because of stigma and discrimination	81.3%	68.9%			

HIV TESTING AND TREATMENT CASCADE



All ages	84%	80%	58%
	[78–91%]	[75–87%]	[54–63%]
Children (0-14)	>95%	>95%	>95%
Ciliaren (0–14)	[>95->95%]	[>95->95%]	[>95->95%]
Women (15+)	86%	83%	59%
Women (15+)	[80–93%]	[78–89%]	[55–63%]
Men (15+)	76%	73%	53%
well (157)	[69-85%]	[65-81%]	[48–59%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	63% [56–68%]	56% [51–60%]
Early infant diagnosis	% [–%]	61% [57–68%]

HIV COMORBIDITIES

cases among people living with HIV (2016)	[90–280]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	15.4%
Women who tested positive for HIV among those screened for cervical cancer (programme data) (2017)	72.2%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	100%

HIV PREVENTION

— Women

— Men

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection (2016) 	47.4%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

BAHRAIN

New HIV Infections (all ages)		2005	2010	2017
	New HIV infections			
	New HIV infections (all ages)			
	ion in iniconone (an agos)	[<100-<100]	[<100-<100]	[<100-<100]
	lew HIV infections (0-14)			
	lew HIV infections (women, 15+)			
	ew HIV infections (men, 15+)			
IDS-related deaths C 100	IV incidence per 1000 population			
IDS-related deaths (all ages)			0.0 1 [0.00 0.0 1]	0.0 1 [0.00 0.0 1]
Carminalization of same-sex sexual acts Carminalization of personal use is an Carminalization of perso	AIDS-related deaths	<100	<100	<100
AIDS-related deaths (0-14)	AIDS-related deaths (all ages)			
AIDS-related deaths (0-14) [] AIDS-related deaths (women, 15+) [-100		· · · · · · · · · · · · · · · · · · ·		•
AIDS-related deaths (women, 15+)	AIDS-related deaths (0–14)			
Carbon C	AIDS-related deaths (women, 15+)	[<100-<100]	[<100-<100]	[<100-<100]
People living with HIV People living with HIV (all ages)		<100	<100	<100
People living with HIV (all ages) Complete living with HIV (0-14)	AIDS-related deaths (men, 15+)			[<100-<100]
People living with HIV (all ages) [<200-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<500-<500] [<100-<100] [<100-<100] [<100-<100] [<100-<100] [<100-<200] [<200-<200] [<200-<200] [<200-<200] [<200-<200] [<200-<200] [<200-<500] Percentage of women and men aged 15-49 years who report discriminatory attitudes towards people living with HIV Percentage of people living with HIV Percentage of people living with HIV denied health services because of their HIV status in the last 12 months Purgususe or possession for personal use is an	People living with HIV			
People living with HIV (0-14) Complete living with HIV (0-14) Complete living with HIV (women, 15+) Complete living wit	Coople living with LIV (all ages)	<200	<500	<500
People living with HIV (vomen, 15+) People living with HIV (women, 15+) People living with HIV (women, 15+) People living with HIV (men, 15+) People liv	eopie living with hiv (all ages)	[<200- <500]	[<500-<500]	[<500-<500]
People living with HIV (women, 15+) Complete living with HIV (women, 15+) Complete living with HIV (men, 15+) Complete living with HIV (men	People living with HIV (0-14)			
People living with HIV (women, 15+) [<100-<100] [<100-<100] [<100-<200] [<200	copie annig marrier (c. 11)		• •	
People living with HIV (men, 15+) Complete living with HIV (men, 15+) Complete living with HIV (men, 15	eople living with HIV (women, 15+)			
AWS AND POLICIES STIGMA AND DISCRIMINATION Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV Percentage of people living with HIV denied health services because of their HIV status in the last 12 months				
AWS AND POLICIES STIGMA AND DISCRIMINATION Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV Criminalization of same-sex sexual acts Percentage of people living with HIV denied health services because of their HIV status in the last 12 months	People living with HIV (men, 15+)			
aws criminalizing the transmission of, non- isclosure of or exposure to HIV transmission riminalization of sex work among consenting dults Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		[<200=<200]	[<200=<200]	[<200=<500]
Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV Percentage of people living with HIV denied health services because of their HIV status in the last 12 months	AWS AND POLICIES		STIGMA AND	DISCRIMINATION
years who report discriminatory attitudes towards people living with HIV Percentage of people living with HIV denied health services because of their HIV status in the last 12 months Drug use or possession for personal use is an	Laws criminalizing the transmission of, n	on-		
Criminalization of sex work among consenting towards people living with HIV Percentage of people living with HIV denied health services because of their HIV status in the last 12 months Orug use or possession for personal use is an	disclosure of or exposure to HIV transmis	ssion		•
Percentage of people living with HIV denied health services because of their HIV status in the last 12 months Drug use or possession for personal use is an	Criminalization of sex work among conse	ntina		
Prug use or possession for personal use is an	_			With the
Drug use or possession for personal use is an	Criminalization of same-sex sexual acts			•
			the last 12 months	
	riid lise or nossession for nersonal lise	is an		
			Percentage of people I	iving with HIV who
	Criminalization of transgender people		about their HIV status	without their consent
reported a health-care professional told others			the last 12 months Percentage of people I reported a health-care	iving with HIV who professional told others

VIOLENCE

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

EXPENDITURES

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV

Spousal consent for married women to access

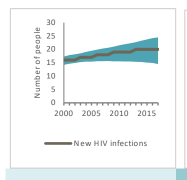
sexual and reproductive health services

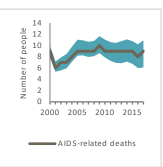
Mandatory HIV testing for marriage, work or residence permits or for certain groups

residence of people living with HIV

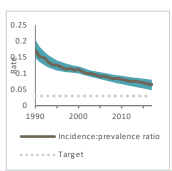
	Fina	ancing sources		
		International: PEPFAR		

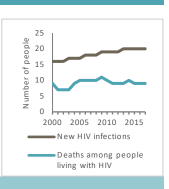
testing





0%





Change in new HIV infections since 2010

5%

Change in AIDSrelated deaths since 2010

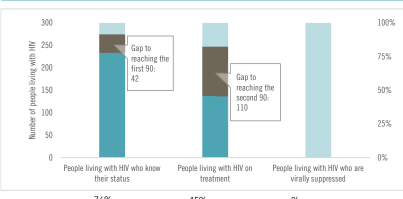
Incidence: prevalence ratio

0.07

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	76%	45%	%	
in agoo	[64–87%]	[37–51%]	[%]	
Children (0, 44)	%	%	%	
Cilitaren (0–14)	[%] [%] 20 (15+) 39% 39%	[%]	[%]	
Maman (4E1)	39%	39%	%	
Women (15+)	[32-45%]	[32-45%]	[%]	
Man (4E1)	>95%	50%	%	
Men (15+)	[83->95%]	[42–57%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	8 [7–10]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

- Women

Knowledge of HIV prevention among young people aged 15–24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

DJIBOUTI

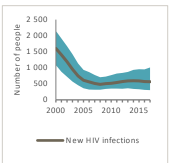
EPIDEMIC ESTIMATES			
	2005	2010	2017
lew HIV infections			
New HIV infections (all ages)	610 [<500–930]	520 [<500–770]	560 [<500–1000]
New HIV infections (0–14)	<200 [<200– <500]	<200 [<100- <200]	<100 [<100– <200]
New HIV infections (women, 15+)	<500 [<200– <500]	<500 [<200-<500]	<500 [<200–510]
lew HIV infections (men, 15+)	<200 [<100– <500]	<200 [<200– <500]	<500 [<200– <500]
IIV incidence per 1000 population	0.8 [0.48–1.23]	0.63 [0.42–0.94]	0.61 [0.33–1.09]
IDS-related deaths			
AIDS-related deaths (all ages)	780 [560–1000]	780 [590–1000]	560 [<500–810]
AIDS-related deaths (0–14)	<200 [<100- <200]	<100 [<100– <200]	<100 [<100-<100]
AIDS-related deaths (women, 15+)	<500 [<500– <500]	<500 [<500–510]	<500 [<200– <500]
AIDS-related deaths (men, 15+)	<500 [<500– <500]	<500 [<500–<500]	<500 [<200–<500]
People living with HIV			
People living with HIV (all ages)	12 000 [9200–15 000]	10 000 [7300–13 000]	9100 [6300–13 000]
People living with HIV (0–14)	950 [740–1200]	1000 [810–1300]	780 [560–1000]
People living with HIV (women, 15+)	6200 [4800–7800]	5200 [3700–7000]	4800 [3200–6700]
People living with HIV (men, 15+)	4800 [3600–6100]	3900 [2700–5100]	3500 [2400–5100]
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmis		Percentage of women	•
Criminalization of sex work among conse adults	nting	years who report discr towards people living v	
Criminalization of same-sex sexual acts		Percentage of people li health services becaus the last 12 months	
Drug use or possession for personal use offence	is an	Percentage of people li	iving with HIV who professional told others
Criminalization of transgender people		about their HIV status	without their consent
aws or policies restricting the entry, stay	and	VIOLENCE	
Parental consent for adolescents to accessesting	ss HIV	Proportion of ever-mar women aged 15–49 yea	
Spousal consent for married women to ac sexual and reproductive health services	cess	physical or sexual viole intimate partner in the	ence from a male

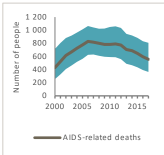
EXPENDITURE	

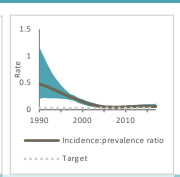
Mandatory HIV testing for marriage, work or residence permits or for certain groups

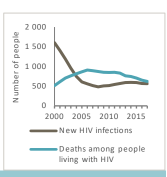
	Fin	ancing sources		

Last available report: 2014 ... US\$ 274 426 ... US\$ 1 563 399 US\$ 1 045 940 US\$ 2 883 765









Change in new HIV infections since 2010

9%

Change in AIDS related deaths since 2010

9%

Incidence: prevalence ratio

0.06

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	2 865				
HIV prevalence	12.9%				
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	66.4%				
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016) [130–210]

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis 18.6%

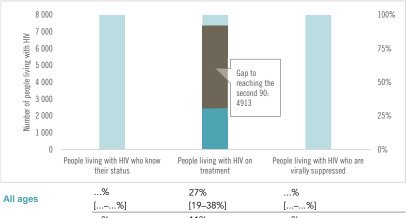
(2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed	
Allower	%	27%	%	
All ages	[%]	[19–38%]	[%]	
Children (0-14)	%	11%	%	
Cilitaren (0–14)	[%]	[8–14%]	[%]	
Women (15+)	%	30%	%	
Wolliell (15+)	[%]	[20-42%]	[%]	
Mon (45+)	%	26%	%	
Men (15+)	[%]	[18–38%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

Women

— Women

Knowledge of HIV prevention among young people aged 15–24 years

Men
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

— Men

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised applicable

Male circumcisions performed according to national standards

Not applicable

People who received PrEP at least once during the reporting period (2017)

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	11%	21%
accessing antiretroviral medicines	[8–16%]	[15–29%]
Early infant diagnosis	%	10%
Larry Illiant diagnosis	[%]	[7–15%]

Harm reduction

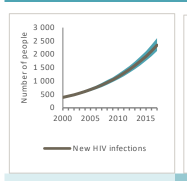
- Use of sterile injecting equipment at last injection
 Needles and syringes distributed per person who injects
 Coverage of opioid substitution therapy
- Safe injection rooms available (2016)

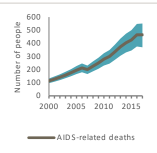
Naloxone available (2016)

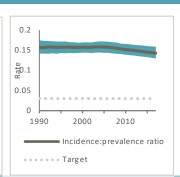
EGYPT

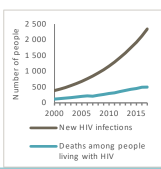
EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	690 [620–750]	1200 [1100–1300]	2300 [2100–2600]		
New HIV infections (0–14)	<100 [<100– <100]	<100 [<100–<100]	<100 [<100– <200]		
New HIV infections (women, 15+)	<200 [<200– <500]	<500 [<500– <500]	650 [580–730]		
lew HIV infections (men 15+)	<500 [<500–520]	800 [700–890]	1600 [1400–1800]		
IIV incidence per 1000 population	<0.01 [<0.01–<0.01]	0.01 [0.01–0.02]	0.02 [0.02–0.03]		
AIDS-related deaths					
	<200	<500	<500		
AIDS-related deaths (all ages)	[<200– <500]	[<500-<500]	[<500-550]		
NDS-related deaths (0–14)	<100 [<100– <100]	<100 [<100–<100]	<100 [<100- <100]		
IDS-related deaths (women 15+)	<100 [<100– <100]	<100 [<100- <100]	<200 [<200– <200]		
AIDS-related deaths (men. 15+)	<200 [<200– <200]	<200 [<200–<500]	<500 [<500– <500]		
People living with HIV					
eople living with HIV (all ages)	4300 [3900–4700]	7700 [6900–8400]	16 000 [15 000–18 000]		
eople living with HIV (0–14)	<100 [<100– <100]	<200 [<200–<200]	<500 [<500– <500]		
eople living with HIV (women, 15+)	1200 [1100–1400]	2200 [2000–2400]	4800 [4400–5300]		
People living with HIV (men. 15+)	3000 [2600–3300]	5300 [4700–5900]	11 000 [9900–13 000]		
AWS AND POLICIES		STIGMA AND DISCR	RIMINATION		
Laws criminalizing the transmission of, non- lisclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and men	•	2005	
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	towards people living with HIV	y attitudes	87.2*	
Criminalization of same-sex sexual acts		Percentage of people living with health services because of their the last 12 months			
Drug use or possession for personal use is an offence		Percentage of people living with reported a health-care profession			
criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without t			
aws or policies restricting the entry, stay and esidence of people living with HIV	Yes	VIOLENCE			
Parental consent for adolescents to access HIV esting	Yes, for adolescents younger than 18 years	Proportion of ever-married or p women aged 15–49 years who			2014
Spousal consent for married women to access exual and reproductive health services	No	physical or sexual violence from intimate partner in the past 12 in			14
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No	*Female respondents only			

EXPENDITURES						
		Fin	ancing sources			
Last available report: 2008	US\$ 113 715	US\$ 3 793 463		US\$ 1 338 706	US\$ 1 432 081	US\$ 7 652 152









Change in new
HIV infections = 1
since 2010

101%

Change in AIDSrelated deaths since 2010

66%

Incidence: prevalence ratio

0.14

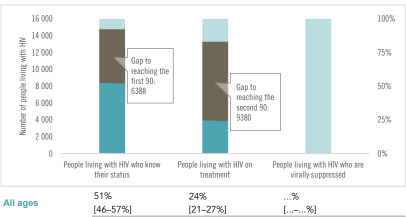
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	22 986	64 318	93 314		
HIV prevalence	2.8%	6.2%	2.4%		
Know their HIV status		96.7%	95.4%		
Antiretroviral therapy coverage					
Condom use	13.9%	38.8%	2.3%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	31 [20–44]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed
Allogoo	51%	24%	%
All ages	[46–57%]	[21–27%]	[–%]
Children (0, 44)	82%	33%	%
Children (0–14)	[77–88%]	[31–35%]	[–%]
Momon (4E+)	29%	19%	%
Women (15+)	[26–32%]	[18–21%]	[–%]
Mon (45+)	60%	26%	%
Men (15+)	[52–67%]	[22–29%]	[–%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	7% [7–8%]	9% [8–10%]
Early infant diagnosis	5% [4–5%]	11% [10–12%]

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2015)

people agea 10-24 years (2010)	
— Women	4.1%
— Men	6.6%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2014)	80%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	
Harm reduction	

last injection (2015)	31.5%
 Needles and syringes distributed per person who injects (2016) 	1.3
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	No

- Use of sterile injecting equipment at

IRAN (ISLAMIC REPUBLIC OF)

EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	6200 [4100–9700]	5200 [3100–9000]	4700 [1400–11 000]	
New HIV infections (0–14)	<200 [<100- <200]	<200 [<100- <200]	<100 [<100- <500]	
New HIV infections (women, 15+)	1100 [740–1800]	1100 [660–2100]	1200 [<500–2900]	
New HIV infections (men, 15+)	4900 [3300–7800]	3900 [2200–6900]	3400 [990–8400]	
HIV incidence per 1000 population	0.09 [0.06–0.14]	0.07 [0.04–0.12]	0.06 [0.02–0.14]	
AIDS-related deaths				
AIDS-related deaths (all ages)	1500 [850–2800]	2700 [1800–4000]	3500 [2100–6000]	
AIDS-related deaths (0–14)	<100 [<100- <200]	<100 [<100- <200]	<100 [<100-<200]	
AIDS-related deaths (women, 15+)	<500 [<500–810]	600 [<500–900]	750 [<500–1300]	
AIDS-related deaths (men, 15+)	1000 [570–1900]	2100 [1400–3000]	2700 [1600–4600]	
eople living with HIV				
People living with HIV (all ages)	39 000 [27 000–57 000]	52 000 [36 000–72 000]	60 000 [31 000–110 000]	
People living with HIV (0–14)	520 [<500–1000]	620 [<500–1000]	700 [<500–1100]	
People living with HIV (women, 15+)	8800 [5900–14 000]	12 000 [8400–17 000]	15 000 [8300–28 000]	
People living with HIV (men, 15+)	30 000 [21 000–43 000]	40 000 [28 000–55 000]	44 000 [23 000–84 000]	
LAWS AND POLICIES		STIGMA AND DISCR	IMINATION	
aws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No	Percentage of women and men aged 15–49 years who report discriminatory attitudes		
Criminalization of sex work among consenting adults		towards people living with HIV	y attitudes	
Criminalization of same-sex sexual acts		Percentage of people living with health services because of their the last 12 months		
Orug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal offence	Percentage of people living with reported a health-care profession		
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without the	heir consent	
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE		
Parental consent for adolescents to access HI esting	Yes, for adolescents younger than 14 years	Proportion of ever-married or p women aged 15–49 years who e		
Spousal consent for married women to access sexual and reproductive health services	No No	physical or sexual violence from intimate partner in the past 12 n		

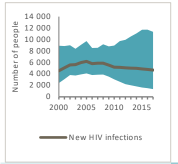
EXPENDITURES	
Financing sources	
International: Glob	

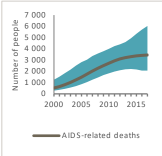
Yes

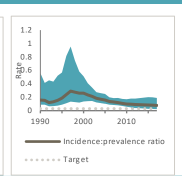
Last available report: 2012 US\$ 2 093 938 US\$ 69 420 049 US\$ 74 486 120

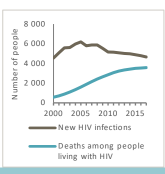
Mandatory HIV testing for marriage, work or

residence permits or for certain groups









Change in new HIV infections = -10%

Change in AIDSrelated deaths since 2010

27%

Incidence: prevalence ratio

0.08

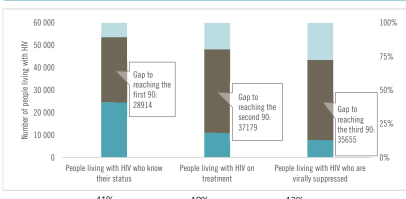
KFY POPULATIONS

INET TOTOE (ITOTIO					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	2.1%		9.3%		0.9%
Know their HIV status	70.6%				
Antiretroviral therapy coverage					
Condom use	59.1%				
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	350 [230–500]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4%
Women who tested positive for HIV among those screened for cervical cancer (programme data) (2016)	14.1%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed
	41%	19%	13%
All ages	[22–78%]	[10–35%]	[7–25%]
Children (0, 14)	85%	53%	25%
Children (0-14)	[52->95%]	[32–84%]	[16–40%]
Women (15+)	33%	22%	17%
Wollieff (15+)	[18–61%]	[12–41%]	[9–31%]
Men (15+)	44%	17%	12%
	[22-84%]	[9–32%]	[6–22%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	13% [9–20%]	55% [29– >95%]
Early infant diagnosis	13% [9–18%]	31% [16–58%]

HIV PREVENTION

— Women

— Men

Knowledge of HIV prevention among young people aged 15–24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection (2014) 	81.6%
 Needles and syringes distributed per person who injects (2017) 	50.18
 Coverage of opioid substitution therapy (2017) 	11%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No

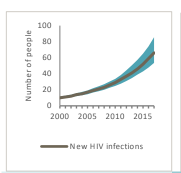
KUWAIT

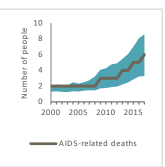
2005	2010	2017
	<100 [<100–<100]	<100 [<100–<100]
	 []	 [–]
	<100 [<100–<100]	<100 [<100- <100]
	<100 [<100–<100]	<100 [<100- <100]
0.02 [0.01–0.02]	0.02 [0.02–0.03]	0.05 [0.04–0.07]
	<100 [<100- <100]	<100 [<100- <100]
[]	[]	 []
	<100 [<100- <100]	<100 [<100-<100]
	<100 [<100-<100]	<100 [<100-<100]
	<500 [<500– <500]	540 [<500–640]
	 []	 []
	<100 [<100–<100]	<200 [<200–<200]
	<200 [<200–<200]	<500 [<500–<500]
	STIGMA AND DISC	RIMINATION
Yes	Percentage of women and me	•
Selling and buying sexual services is criminalized	towards people living with HIN	
Yes, imprisonment (up to 14 years)	Percentage of people living w health services because of the the last 12 months	
Possession of drugs for personal use is specified as a criminal offence	Percentage of people living w reported a health-care profess	
Both criminalized and prosecuted	about their HIV status without	t their consent
Yes	VIOLENCE	
Yes, for adolescents younger than 18 years	Proportion of ever-married or women aged 15–49 years who	The state of the s
Yes	physical or sexual violence from intimate partner in the past 12	
	Selling and buying sexual services is criminalized Yes, imprisonment (up to 14 years) Possession of drugs for personal use is specified as a criminal offence Both criminalized and prosecuted Yes Yes, for adolescents younger than 18 years	100

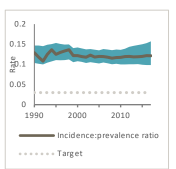
	NDI ⁻	

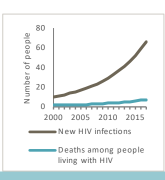
Fina	ancing sources		

Last available report: 2014 ... US\$ 22 365 503 US\$ 22 365 503









Change in new HIV infections since 2010

= 128%

Change in AIDSrelated deaths since 2010

100%

Incidence: prevalence ratio

0.12

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					5 041
HIV prevalence			0.1%		0.1%
Know their HIV status					
Antiretroviral therapy coverage			80%		100%
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

HIV PREVENTION

people aged 15-24 years

— Women

— Women

— Men

modern methods

national standards

— Men

Knowledge of HIV prevention among young

Condom use at last higher-risk sex (with a

Women aged 15–49 years who have their demand for family planning satisfied by

Men aged 15-49 years who are circumcised

Male circumcisions performed according to

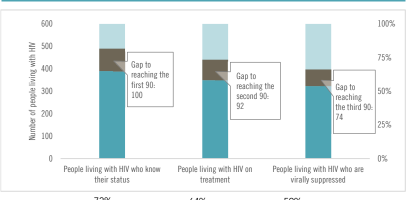
People who received PrEP at least once

during the reporting period (2017)

non-marital, non-cohabiting partner)

Estimated number of incident tuberculosis	4
cases among people living with HIV (2016)	[3–4]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	0%
Women who tested positive for HIV among those screened for cervical cancer (programme data) (2017)	65.5%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0 —				0%
-	eople living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0,0
Allower	72%	64%	59%	
All ages	[63–85%]	[56–75%]	[52–70%]	
Children (0. 44	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Women (15+)	63%	54%	50%	
	[55–74%]	[48-64%]	[44–59%]	
	75%	68%	63%	
Men (15+)	[66–88%]	[59-80%]	[55–73%]	

Is antiretroviral therapy provided in community settings (such as
outside health facilities) for people who are stable on antiretroviral
therapy?

No

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[–%]	[–%]
Early infant diagnosis	%	%
Early Illiant diagnosis	[_ %]	[_ %]

...

Not

applicable

Not

applicable

36

LEBANON

EPIDEMIC ESTIMATES			
ELIBERIO ESTIVIA (123	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	 []	 []	<200 [<200-<200]
New HIV infections (0–14)	 [–]	 []	[]
New HIV infections (women, 15+)	 []	 []	<100 [<100–<100]
New HIV infections (men, 15+)	 []	 []	<200 [<100–<200]
HIV incidence per 1000 population	[]	[]	0.03 [0.02–0.03]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100–<100]
AIDS-related deaths (0–14)	 []	 []	[]
AIDS-related deaths (women, 15+)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100–<100]
AIDS-related deaths (men, 15+)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100–<100]
People living with HIV			
People living with HIV (all ages)	950 [820–1100]	1300 [1100–1400]	2200 [1900–2500]
People living with HIV (0–14)	 []	 []	 []
People living with HIV (women, 15+)	<500 [<200– <500]	<500 [<500– <500]	<500 [<500–500]
People living with HIV (men, 15+)	730 [610–840]	980 [840–1100]	1700 [1500–1900]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmis		Percentage of women years who report disc	
Criminalization of sex work among conse adults	nting	towards people living	
Criminalization of same-sex sexual acts		Percentage of people health services becau the last 12 months	living with HIV denied se of their HIV status in
Drug use or possession for personal use offence	is an 	•	professional told others
Criminalization of transgender people		about their HIV status	without their consent
Laws or policies restricting the entry, stay residence of people living with HIV	and	VIOLENCE	

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

EXPENDITURES

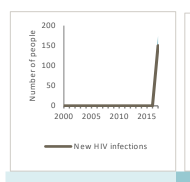
Parental consent for adolescents to access HIV

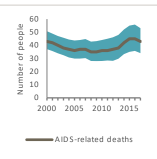
Spousal consent for married women to access

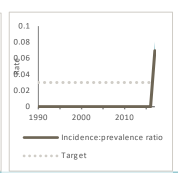
sexual and reproductive health services Mandatory HIV testing for marriage, work or residence permits or for certain groups

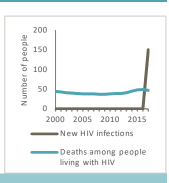
		Fin	ancing sources	lata marking all Olahad	lutum ette meli	
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
Last available report: 2013		US\$ 3 154 875			US\$ 578 122	US\$ 5 191 497

testing









Change in new HIV infections since 2010

Change in AIDSrelated deaths since 2010

9% preva

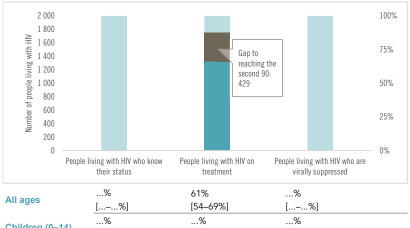
Incidence:
prevalence = 0.07

KEY POPULATIONS

RETTOTOE THOTAS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	4 220	4 220	3 114		
HIV prevalence		27.5%	0.9%		0.1%
Know their HIV status					
Antiretroviral therapy coverage					100%
Condom use	96.3%	75%	40%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

Estimated number of incident tuberculosis cases among people living with HIV (2016)	6 [5–7]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	0%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	100%

HIV TESTING AND TREATMENT CASCADE



	then status	troutment	virally supplessed	
Allegee	%	61%	%	
All ages	[%]	[54–69%]	[%]	
Children (0-14)	%	%	%	
	[%]	[%]	[%]	
Moreon (4E1)	%	30%	%	
Women (15+)	[%]	[27-33%]	[%]	
Man (451)	%	70%	%	
Men (15+)	[–%]	[62–80%]	[–%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

HIV COMORBIDITIES

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Larry illiant diagnosis	[_ %]	1 _ %1

Harm reduction

 Use of sterile injecting equipment at last injection (2016) 	73.9%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy (2015) 	49.7%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

MOROCCO

EPIDEMIC ESTIMATES				
		2010	2017	
lew HIV infections				
New HIV infections (all ages)	1400	1300	990	
tew file fillections (all ages)	[1100–2000]	[910–1800]	[700–1600]	
lew HIV infections (0-14)	<100	<100	<100	
, ,	[<100-<100]	[<100-<100]	[<100-<100]	
lew HIV infections (women, 15+)	<500	<500	<500	
	[<500–680]	[<500–620]	[<500-<500]	
lew HIV infections (men, 15+)	900	790	650	
	[640–1200]	[550–1200]	[<500–1000]	
IV incidence per 1000 population	0.05 [0.03–0.07]	0.04 [0.03–0.06]	0.03 [0.02–0.04]	
IDS-related deaths				
IDS-related deaths (all ages)	530	670	<500	
	[<500–780]	[<500–980]	[<500–810]	
IDS-related deaths (0–14)	<100	<100	<100	
	[<100-<100]	[<100-<100]	[<100-<100]	
IDS-related deaths (women, 15+)	<200 [<200– <500]	<500 [<200 <500]	<100	
	•	[<200-<500]	[<100-<200]	
IDS-related deaths (men, 15+)	<500	<500	<500	
	[<500–500]	[<500–650]	[<500–650]	
eople living with HIV	14 000	17 000	20 000	
People living with HIV (all ages)	[11 000–18 000]	[13 000–23 000]	[16 000–27 000]	
	<500	<500	<500	
People living with HIV (0-14)	[<200– <500]	[<500-<500]	[<500–520]	
	5100	6300	7800	
eople living with HIV (women, 15+)	[3800–6700]	[4900–8300]	[6100–10 000]	
	8700	10 000	12 000	
eople living with HIV (men, 15+)	[6400–11 000]	[7800–14 000]	[9300–17 000]	
AWS AND POLICIES		STIGMA AND [DISCRIMINATION	
aws criminalizing the transmission of, non-	NI-			
isclosure of or exposure to HIV transmission	No	Percentage of women a	•	
Criminalization of sex work among consenting	Selling and buying sexual services	years who report discriminatory attitudes towards people living with HIV		
dults	is criminalized	towards people riving w		
		the second secon		201
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)			41.
		the last 12 months		71.
orug use or possession for personal use is an	Possession of drugs for personal			004
ffence	use is specified as a criminal offence	Percentage of people li	•	201
	Office	reported a health-care p		
riminalization of transgender people	Both criminalized and prosecuted	about their HIV status v	vitnout their consent	15.
aws or policies restricting the entry, stay and	Ne	VIOLENCE		
esidence of people living with HIV	No	VIOLEINCE		
Parental consent for adolescents to access HI	V Yes, for adolescents younger than	Proportion of over	ried or partnered	
esting	18 years	Proportion of ever-man women aged 15–49 yea		
	<u> </u>			
pousal consent for married women to access exual and reproductive health services	No	physical or sexual violence from a male intimate partner in the past 12 months		

EXPENDITURES

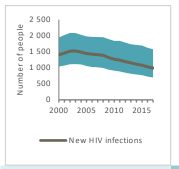
sexual and reproductive health services Mandatory HIV testing for marriage, work or

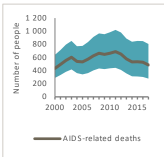
residence permits or for certain groups

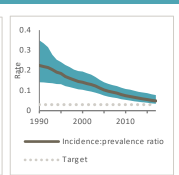
Yes

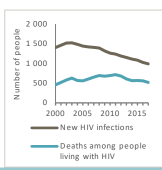
	P*			
	Fina	incing sources		

Last available report: 2017 US\$ 1 493 732 US\$ 18 244 377 US\$ 39 062 783









Change in new HIV infections 22% since 2010

related deaths since 2010

Incidence: prevalence ratio

0.05

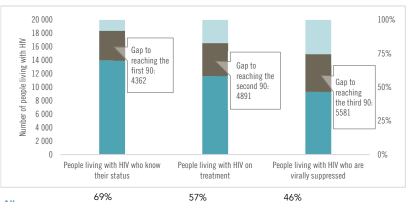
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	72 000	42 000	1 200		83 102
HIV prevalence	1.3%	5.9%	7.1%		0.3%
Know their HIV status	40.1%	58.1%	36.1%		
Antiretroviral therapy coverage					
Condom use	52.3%	51.8%	44.6%		
Coverage of HIV prevention programmes		48.6%	45.4%		
Avoidance of health care because of stigma and discrimination		7.9%	29.9%		

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	440 [290–630]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	13.8%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



9%	57%	46%
3–91%]	[44–75%]	[35–60%]
95%	>95%	>95%
95->95%]	[>95->95%]	[88->95%]
6%	72%	57%
8->95%]	[57-93%]	[45–75%]
4%	44%	35%
1–74%]	[34–61%]	[27-48%]
֡	3–91%] 95% •95– >95%] 6% 8– >95%]	3–91%] [44–75%] 95% >95% -95– >95%] [>95– >95%] 6% 72% -88– >95%] [57–93%] 4% 44%

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Estimated number of incident tuberculosis cases among people living with HIV (2016)	440 [290–630]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	13.8%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	400

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	48% [36–61%]	63% [53–75%]
Early infant diagnosis	21%	57% [48, 68%]

Harm reduction

— Men

 Use of sterile injecting equipment at last injection (2017) 	92.1%
 Needles and syringes distributed per person who injects (2017) 	68.97
 Coverage of opioid substitution therapy (2016) 	28.8%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

QATAR

	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100- <100]
New HIV infections (0–14)			
	[]	[]	[]
New HIV infections (women, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100- <100]
New HIV infections (men, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100- <100]
HIV incidence per 1000 population	0.04 [0.04–0.04]	0.05 [0.05–0.05]	0.07 [0.06–0.08]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100–<100]
AIDS-related deaths (0–14)			
	[]	[]	[]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100– <100]
AIDS-related deaths (men, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100- <100]
People living with HIV			
People living with HIV (all ages)	<100	<200	<500
	[<100– <100]	[<200– <200]	[<500–<500]
People living with HIV (0–14)			
	[]	[]	[]
People living with HIV (women, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100- <100]
People living with HIV (men, 15+)	<100	<200	<200
	[<100- <100]	[<100- <200]	[<200– <200]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmis		Percentage of women	•
Criminalization of sex work among conser	nting	years who report discr towards people living	The state of the s
Criminalization of same-sex sexual acts		Percentage of people I health services becaus the last 12 months	iving with HIV denied se of their HIV status in

Drug use or possession for personal use is an offence Criminalization of transgender people Laws or policies restricting the entry, stay and residence of people living with HIV

VIOLENCE

women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

Proportion of ever-married or partnered

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

EXPENDITURES

sexual and reproductive health services Mandatory HIV testing for marriage, work or residence permits or for certain groups

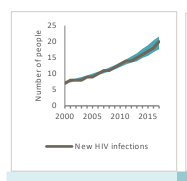
Parental consent for adolescents to access HIV

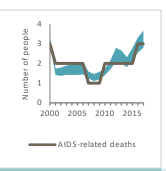
Spousal consent for married women to access

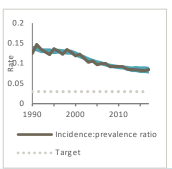
	Fin	ancing sources		
		International: PEPFAR		

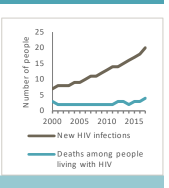
Last available report:

testing









Change in new HIV infections = 54%

Change in AIDSrelated deaths since 2010

50%

Incidence: prevalence ratio

0.08

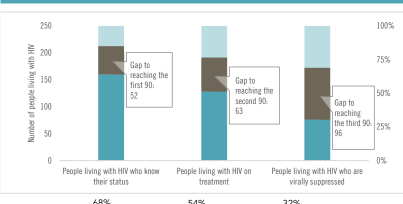
KEY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	0 [0–0]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



M 50			96	
0 People	e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0%
All ages	68% [64–72%]	54% [52–58%]	32% [30–34%]	
Children (0-14)	% [–%]	% [–%]	% [–%]	
Women (15+)	58% [55–61%]	58% [55–61%]	37% [36–39%]	
Men (15+)	72% [68–77%]	54% [50–57%]	30% [28–32%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

treatment HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

Harm reduction

— Men

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

SOMALIA

2005	2010	2017	
1500	600	<500	
[1400–1600]	[560–640]	[<500–510]	
<500	<500	<200	
[<500-<500]	[<500–<500]	[<200- <500]	
510	<200	<200	
[<500–560]	[<200-<200]	[<200-<500]	
570	<200	<100	
[510–650]	[<200-<200]	[<100-<200]	
0.15 [0.14–0.16]	0.05 [0.05–0.05]	0.03 [0.03–0.04]	
1300	1300	820	
[1100–1500]	[1000–1600]	[670–960]	
<500	<500	<200	
[<500-<500]		[<200-<200]	
		<500	
[<500–530]	[<500–620]	[<500-<500]	
• •		<500	
		[<500-<500]	
[111 111]		[111 111]	
19 000	16 000	11 000	
		[10 000–12 000]	
		1500	
		[1400–1600]	
	•	5200	
		[4800–5600]	
		4200	
		[3800–4700]	
[0400-10 000]	[0400-7000]	[5000-4700]	
	STIGMA AND I	DISCRIMINATION	
n-			
	Percentage of women	and men aged 15–49	
	years who report discriminatory attitudes		
minalization of sex work among consenting lits		vith HIV	
	Percentage of people li	iving with HIV denied	
	Percentage of people living with HIV denied health services because of their HIV status in		
	the idst 12 months		
s an			
		•	
	about their HIV status	without their consent	
	1500 [1400–1600] <500 [<500–<500] 510 [<500–560] 570 [510–650] 0.15 [0.14–0.16] 1300 [1100–1500] <500 [<500–<500] <500 [<500–500] <500 [<500–660] 19 000 [18 000–21 000] 1800 [1700–1900] 8300 [7800–8900] 9200 [8400–10 000]	1500	

VIOLENCE

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

US\$ 5 005 963

US\$ 188 617 770

US\$ 5 981 774

Criminalization of transgender people

residence of people living with HIV

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV

Spousal consent for married women to access

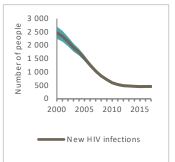
sexual and reproductive health services

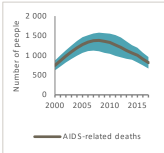
Mandatory HIV testing for marriage, work or residence permits or for certain groups

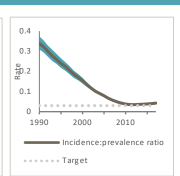
EXPENDITURES				
	Fin	ancing sources		

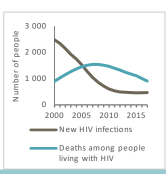
Last available report: 2009

testing









Change in new -23% HIV infections since 2010

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

0.04

KEY POPULATIONS

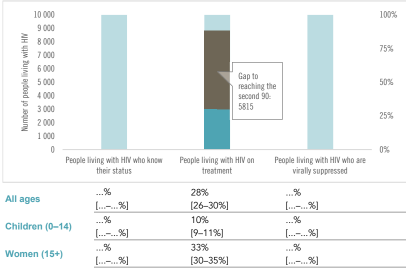
therapy?

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	10 957				
HIV prevalence	5.2%				
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	33.7%				
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	590 [370–860]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	27.6%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed
Allores	%	28%	%
All ages	[%]	[26–30%]	[%]
Children (0-14)	%	10%	%
Cilitaren (0-14)	[%]	[9–11%]	[%]
Women (15+)	%	33%	%
Wolliell (15+)	[%]	[30–35%]	[–%]
Men (15+)	%	28%	%
Well (15+)	[%]	[25–31%]	[%]
Is antiretroviral the	rapy provided in co	ommunity settings (such a	ıs
outside health facil	viral		

HIV PREVENTION

— Women

treatment

Knowledge of HIV prevention among young people aged 15-24 years

demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	0% [0–0%]	12% [11–13%]
Early infant diagnosis	% [–%]	% [–%]

Harm reduction

modern methods

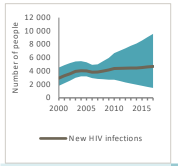
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

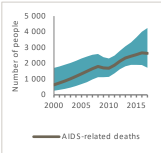
SUDAN

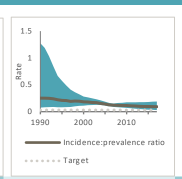
	2005	2010	2017	
ew HIV infections				
	4000	4400	4700	
ew HIV infections (all ages)	[3200–5300]			
		[2700–6700] [1500–9600]		
ew HIV infections (0-14)	<500	<500 560		
	[<500–580]	[<500–610]	[<500–950]	
ew HIV infections (women, 15+)	1700	1700	1900	
	[1300–2200]	[1000–2700]	[560–3800]	
ew HIV infections (men, 15+)	2000	2200	2300	
cw my micetions (men, 10-)	[1500–2800]	[1300–3400] [670–4800]		
IV incidence per 1000 population	0.13 [0.11–0.18]	0.13 [0.08–0.2]		
DS-related deaths	1200	1700	3/00	
DS-related deaths (all ages)	1300	1700	2600	
	[680–2300]	[1100–2300]	[1700–4200]	
DS-related deaths (0–14)	<500	<500	<500	
(* 17)	[<200– <500]	[<500-<500]	[<500–570]	
26 related deaths (women 451)	520	680	1000	
OS-related deaths (women, 15+)	[<500–950]	[<500-930]	[710–1600]	
	570	740	1200	
OS-related deaths (men, 15+)	[<500–1000]	[<500–1100] [770–2100]		
	[1000-1000]	[1000-1100]	[,,,0-2,100]	
ople living with HIV	20.000	20.000	F1 000	
ople living with HIV (all ages)	29 000	38 000	51 000	
	[20 000–39 000]	[32 000–46 000]	[27 000–84 000]	
ople living with HIV (0-14)	1400	2000	3000	
	[780–2400]	[1500–2700]	[2100–4100]	
onle living with HIV (warner 45.)	13 000	17 000	22 000	
ople living with HIV (women, 15+)	[9100–18 000]	[14 000–20 000]	[12 000–37 000]	
	14 000	19 000	25 000	
eople living with HIV (men, 15+)	[10 000–19 000]	[15 000–24 000]	[13 000–44 000]	
		-	-	
AWS AND POLICIES		STIGMA AND F	DISCRIMINATION	
ANDIGICIES		SHOWA AND L	JISCKIIVIII VATION	
aws criminalizing the transmission of, non-	No		2010	
sclosure of or exposure to HIV transmission	INO	Percentage of women a	nd men aged 15–49	
		years who report discri		
iminalization of sex work among consenting	l	towards people living w	vith HIV 65.9*	
ults				
		Percentage of people liv	ving with HIV denied	
iminalization of same-sex sexual acts				
		health services because of their HIV status in the last 12 months		
rug use or possession for personal use is an				
fence		Percentage of people liv	ving with HIV who	
			professional told others	
		about their HIV status w	vithout their consent	
iminalization of transgender people				
ws or policies restricting the entry, stay and	Yes	VIOLENCE		
sidence of people living with HIV				
	V Yes, for adolescents younger than			
rental consent for adolescents to access HI		Proportion of ever-mari		
			rs who experienced	
	18 years	women aged 15–49 yea	physical or sexual violence from a male	
arental consent for adolescents to access HI sting	18 years	physical or sexual viole	nce from a male	
sting cousal consent for married women to access	18 years		nce from a male	
ting ousal consent for married women to access	18 years	physical or sexual viole	nce from a male	
	18 years	physical or sexual viole	once from a male past 12 months	

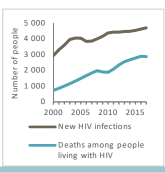
EXPENDITURES			
EVELIMINITORE9			

Last available report: 2013	US\$ 1 070 800	US\$ 3 717 832		US\$ 8 170 054	US\$ 37 042	US\$ 13 840 875
				International: Global Fund	International: all others	
		Fin	ancing sources			









Change in new HIV infections since 2010

7%

Change in AIDSrelated deaths since 2010

56%

Incidence: prevalence ratio

0.09

KFY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	1.3%	1.4%			
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	34.9%	26.9%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016) [540–1200]

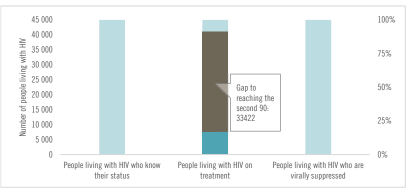
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allogoo	%	15%	%	
All ages	[%]	[8–25%]	[%]	
Children (0, 14)	%	19%	%	
Children (0-14)	[%]	[14–26%]	[%]	
Woman (45+)	%	15%	%	
Women (15+)	[%]	[8–25%]	[%]	
Men (15+)	%	15%	%	
	[%]	[8–26%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	5% [4–7%]	7% [4–12%]
Early infant diagnosis	% [–%]	% [–%]

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years (2014)

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

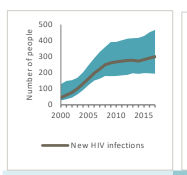
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

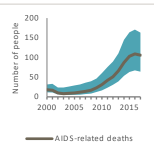
8.5%

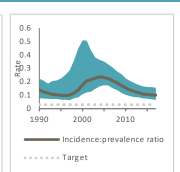
TUNISIA

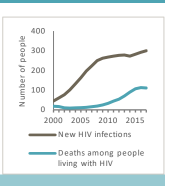
EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<200 [<200– <500]	<500 [<200- <500]	<500 [<200–<500]
New HIV infections (0–14)	<100 [<100– <100]	<100 [<100–<100]	<100 [<100–<100]
New HIV infections (women, 15+)	<100 [<100– <100]	<100 [<100- <200]	<100 [<100–<200]
New HIV infections (men, 15+)	<200 [<100– <200]	<200 [<200– <500]	<500 [<200–<500]
HIV incidence per 1000 population	0.02 [0.01–0.02]	0.03 [0.02–0.04]	0.03 [0.02–0.04]
AIDS-related deaths			
	<100	<100	<200
AIDS-related deaths (all ages)	[<100- <100]	[<100-<100]	[<100-<200]
AIDS-related deaths (0–14)	<100	<100	<100
	[<100-<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100-<100]	[<100-<100]	[<100–<100]
AIDS-related deaths (men, 15+)	<100	<100	<100
	[<100-<100]	[<100-<100]	[<100-<200]
People living with HIV			
People living with HIV (all ages)	700 [<500–1200]	1700 [1300–2400]	3000 [2300–4200]
People living with HIV (0–14)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100–<100]
People living with HIV (women, 15+)	<500 [<200– <500]	530 [<500–750]	960 [750–1300]
People living with HIV (men, 15+)	<500 [<500–770]	1200 [910–1700]	2000 [1500–2800]
LAWS AND POLICIES		STIGMA AND DISCR	IMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No	Percentage of women and men	_
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	years who report discriminatory towards people living with HIV	y attitudes
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	Percentage of people living with health services because of their the last 12 months	
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people living with HIV who reported a health-care professional told others	
Criminalization of transgender people	Criminalized	about their HIV status without their consent	
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE	
Parental consent for adolescents to access HIV testing	/ No	Proportion of ever-married or pa women aged 15–49 years who e	experienced
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence fron intimate partner in the past 12 n	
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No		

EXPENDITURES					
	Fin	ancing sources			
Last available report: 2011	 US\$ 117 400		US\$ 2 615 149	US\$ 10 000	US\$ 2 742 549









Change in new HIV infections = 12% since 2010

Change in AIDS related deaths since 2010

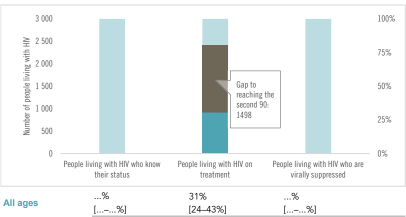
42%

Incidence:
prevalence = 0.10

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		•••			
HIV prevalence	1.2%	9.1%	6%		0.1%
Know their HIV status	7.7%		28.6%		
Antiretroviral therapy coverage					
Condom use	58.3%	50%	46.7%		
Coverage of HIV prevention programmes	7.9%			7.9%	
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



Allower	%	31%	%
All ages	[%]	[24–43%]	[%]
Children (0-14)	%	52%	%
Children (0-14)	[%]	[40–72%]	[–%]
Women (15+)	%	39%	%
	[%]	[31–53%]	[%]
Mon (15+)	%	26%	%
Men (15+)	[%]	[20–37%]	[%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	27% [21–38%]	23% [19–31%]
Early infant diagnosis	% [–%]	13% [10–17%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	28 [18–40]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	9.9%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	100%

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years

demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

modern methods

iiii reduction	
 Use of sterile injecting equipment at last injection (2017) 	90.9%
 Needles and syringes distributed per person who injects (2017) 	40.91
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

Eastern Europe and central Asia

AT A GLANCE

The HIV epidemic in eastern Europe and central Asia continues to grow, with many countries not on track to reach key global targets by the end of 2020.

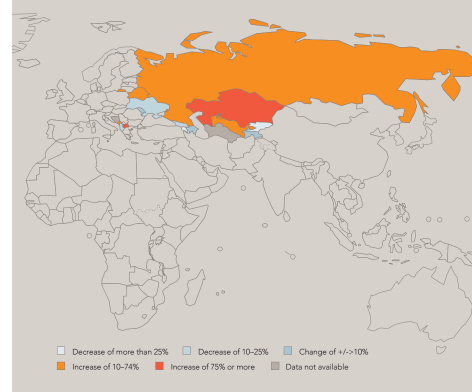
HIV transmission among people who inject drugs and their sexual partners account for the majority of HIV infections in the region.

Growing HIV epidemics among transgender people and gay men and other men who have sex with men are understudied and unrecognized by several national HIV responses.

Political, legal and technical barriers in many national HIV programmes are delaying the use of new, innovative approaches and tools, such as self-testing and pre-exposure prophylaxis (PrEP).

The unique potential of civil society organizations must be enhanced to reach the marginalized populations heavily affected by the epidemic.

Percentage change in new HIV intections among adults (aged 15 years and older) between 2010 and 2017, eastern Europe and central Asia

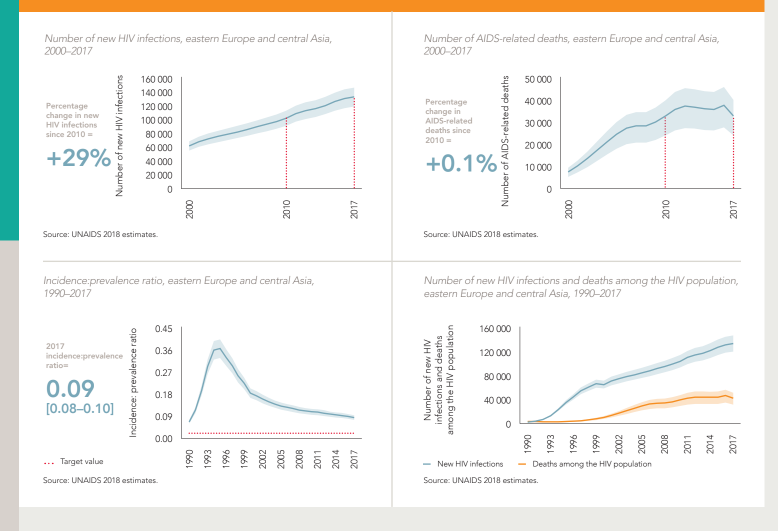


Source: 2018 UNAIDS estimates.

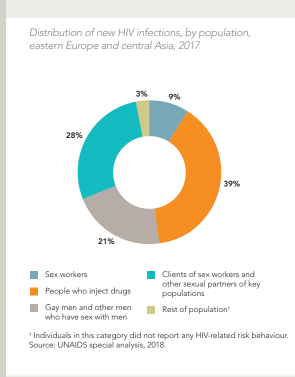
The HIV epidemic in eastern Europe and central Asia has grown by 30% since 2010, reflecting insufficient political commitment and domestic investment in national AIDS responses across much of the region. Regional trends depend a great deal on progress in the Russian Federation, which is home to 70% of people living with HIV in the region. Outside of the Russian Federation, the rate of new HIV infections is stable.

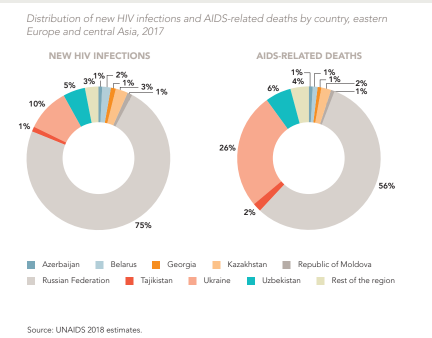
Insufficient access to sterile injecting equipment and the unavailability of opioid substitution therapy are stymying efforts in the Russian Federation to prevent HIV infections among people who inject drugs. Armed conflict has disrupted the provision of testing, prevention and treatment services in the nongovernment controlled areas in eastern Ukraine (1).

EPIDEMIC TRANSITION MEASURES



A 30% increase in new HIV infections since 2010 has the region falling behind in its efforts to reach the target of reducing new HIV infections by 75%. The HIV incidence:prevalence ratio of 0.09 [0.08–0.10] is three times higher than the 0.03 epidemic transition benchmark. National HIV surveillance data in several countries also indicate that HIV infections are growing among the general population, particularly urban residents and labour migrants (2–5).





LAWS AND POLICIES SCORECARD

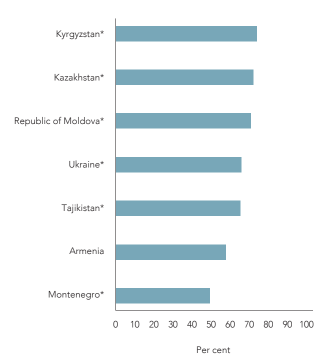
Country	Criminalization of transgender people	Criminalization of sex work	Criminalization of same-sex sexual acts	Drug use or possession for personal use an offence	Parental consent for adolescents to access HIV testing	Spousal consent for married women to access SRH services	Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Laws or policies restricting the entry, stay and residence of people living with HIV	Mandatory HIV testing for marriage, work or residence permits or for certain groups
Albania			O 0.						
Armenia									
Azerbaijan									
Belarus		а							
Bosnia and Herzegovina		а							
Georgia									
Kazakhstan									
Kyrgyzstan									
Montenegro									
Republic of Moldova									
Russian Federation		е		f			g		
Tajikistan		d	b						
The former Yugoslav Republic of Macedonia		а	b						
Turkmenistan			b				С		
Ukraine			I.					L	
Uzbekistan						1	С	1	
	Griminalized and/or prosecuted Neither criminalized nor prosecuted	Any criminalization or punitive regulation of sex work Sex work is not subject to punitive regulations or is not criminalized issue is determined/differs at subnational level Data not available	Death penalty Laws penalty (14 years-life, up to 14 years) or no penalty specified Laws penalty agree decriment (14 years-life, up to 14 years) or no specific legislation Laws penalty have been decriminalized or never existed, or no specific legislation Data not available	Compulsory detention for drug offences Possession of drugs for personal use is specific offence in law Possession of drugs for personal use is specified as a non-criminal offence Data not available	Yes, for adolescents younger than 18 Yes, for adolescents younger than 14 and 16 Yes, for adolescents younger than 12 No No Data not available	Yes No Data not available	Yes No, but prosecutions exist based on general criminal laws No Data not available	Yes No Data not available	Yes No Data not available

Note: Data on laws restricting the entry, stay and residence of people living with HIV are currently undergoing a global review that will involve country validation. An update is expected by the end of 2018.

Sources: National Commitment and Policy Instrument, 2017 and 2018; supplemented by additional sources where noted. (see references at end of chapter)

STIGMA AND DISCRIMINATION

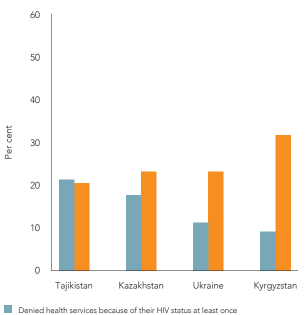
Percentage of men and women aged 15–49 years who would not buy vegetables from a shopkeeper living with HIV, eastern Europe and central Asia, most recent data, 2012–2016



*Female respondents only.

Source: Population-based surveys, 2012–2016.

Percentage of people living with HIV who experienced discrimination in health-care settings, countries with available data, eastern Europe and central Asia, 2013–2015

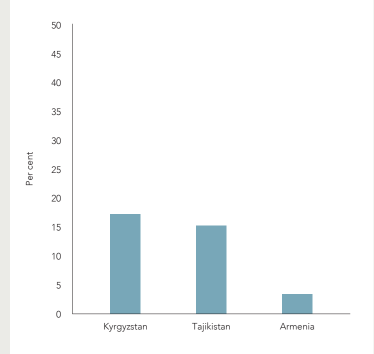


in the past 12 months

 Health-care professional ever told other people about their HIV status without their consent

Source: People Living with HIV Stigma Index survey, 2013–2015.

Percentage of ever-married or partnered women aged 15–49 years who experienced physical and/or sexual violence by an intimate partner in the past 12 months, countries with avilable data, eastern Europe and central Asia, 2012–2016



Source: Population-based surveys, 2012–2017.

A broadly threatening environment for key populations discourages HIV testing and treatment enrolment. Results from the Stigma Index show that at least 20% of people living with HIV in Kyrgyzstan and 18% in Kazakhstan reported being denied health services; disclosure of HIV status by healthcare workers without consent is alarmingly common in all countries with available data (6). In wider society, discriminatory attitudes and misconceptions about HIV were common, with at least half of adults in eight countries saying they would not buy vegetables from a shopkeeper who is living with HIV (7). Some progress has been observed: in Ukraine, for instance, stigma and discrimination towards people living with HIV in medical facilities has dropped from 22% (2010) to 8% (2016) (8).

Community-based organizations have major roles to play in efforts to reduce stigma and discrimination towards key populations, especially people who inject drugs, sex workers, gay men and other men who have sex with men, migrants and prisoners.

COMBINATION HIV PREVENTION

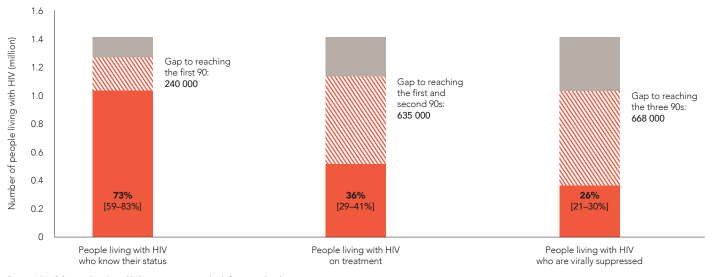
High coverage and quality of harm reduction services remain essential in a region where nearly one third of new HIV infections are among people who inject drugs. Needle–syringe programmes are in place across the region, but they are often at limited scale. At the end of 2017, harm reduction programmes were still operating in 17 cities in the Russian Federation, but with limited options to sustain them in the future. The city of Saint Petersburg has achieved a consistent decrease in new HIV infections—a result of combination prevention programmes, including harm reduction, that were implemented by city authorities in collaboration with civil society organizations (9, 10).

Several countries—including Belarus, Kazakhstan, the Republic of Moldova and Ukraine—have maintained and scaled up harm reduction programmes with government resources, leading to reductions in new HIV infections among people who inject drugs. The coverage of opioid substitution therapy, which has proven to be efficacious and cost-effective, remains suboptimal throughout the region. There are fewer than 10 operational sites in many countries, and opioid substitution therapy is not available in the Russian Federation, Turkmenistan and Uzbekistan (11).

Political, legal and technical hurdles currently block the use of PrEP in many countries of the region. In 2018, PrEP was available in Georgia, the Republic of Moldova and Ukraine, with the Republic of Moldova providing it through the public health system.

HIV TESTING AND TREATMENT

HIV testing and treatment cascade, eastern Europe and central Asia, 2017



Source: UNAIDS special analysis, 2018; see annex on methods for more details.

Among the 1.4 million [1.3–1.6 million] people living with HIV in eastern Europe and central Asia at the end of 2017, 73% [59–83%] were aware of their HIV status, an increase from 69% [56–79%] in 2016. The gap to achieving the first 90 of the 90–90-90 targets in 2017 was 240 000 people living with HIV.

While the overall number of annual HIV tests in the region continues to increase, the proportion of tests among key populations—including people who use drugs, gay men and other men who have sex with men, and patients with sexually transmitted infections—is shrinking, declining from 4.5% of all HIV tests conducted annually in 2010 to 3.2% in 2016 (12). Late HIV diagnosis also remains a major challenge in the region: in the Russian Federation, almost 69% of patients who started treatment in 2016 had CD4 cell counts below 350 cells per mm3 (13).

A majority of countries in the region have officially adopted a test-and-treat policy, but due to resource constraints and barriers to treatment among key populations, the pace of treatment scale-up is slow and coverage remains among the lowest in the world (14). About 520 000 [458 000–541 000 million] people were accessing antiretroviral therapy in 2017, or 36% [29–41%] of all people living with HIV in the region. The gap to achieving the first and second 90s of the 90–90–90 targets in 2017 was testing and treating 635 000 people living with HIV.

The estimated percentage of people living with HIV who achieved viral suppression marginally increased from 25% [20–28%] in 2016 to 26% [21–30%] in 2017. The gap to achieving all three 90s in 2017 was the viral suppression of 668 000 people living with HIV.

Limited use of fixed-dose combinations of antiretroviral medicines is one among several factors in the poor adherence and high percentage of patients lost to follow-up in the region. The relatively high prices of antiretroviral medicines in the middle-income countries in the region are an additional barrier to treatment scale-up. Several countries—Belarus, Kazakhstan, the Republic of Moldova, the Russian Federation and Ukraine—have successfully reduced the cost of first-line treatment regimens in recent years. In Ukraine, the cost of some first-line regimens has been reduced to as little as US\$ 78 per person per year (15). In Kazakhstan, the government, organizations of people living with HIV and technical partners worked together to establish the United Nations Children's Fund (UNICEF) as a procurement agency for antiretroviral medicines, which led to steep price reductions and significant expansion of access to treatment (16, 17).

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

The region's progress towards the elimination of mother-to-child transmission of HIV continues. In 2016, Armenia and Belarus were validated by the World Health Organization (WHO) as having eliminated mother-to-child transmission of HIV, and several other countries in eastern Europe and central Asia are on track to apply for validation in 2018 (18). Mother-to-child transmission accounted for just 1% of new cases of HIV infection reported in 2017.

INVESTMENT





*Estimates for low- and middle-income countries per 2015 World Bank income level classification. All figures are expressed in constant 2016 US dollars. Source: UNAIDS 2018 resource availability and needs estimates.

Total resource availability for HIV responses in eastern Europe and central Asia declined between 2012 and 2016, followed by a sharp increase in domestic investment in 2017 to reach US\$ 739 million. Despite this increase, the total resources were only 46% of the US\$ 1.6 billion per year required to reach the region's 2020 Fast-Track Targets. Increased domestic spending—reaching 81% of all resources in 2017—has helped to offset declines in international support. However, as the funding from the Global Fund to Fight AIDS, Tuberculosis and Malaria in the region continues to decline, it has been difficult to ensure domestic spending from national budgets is used to reach key populations.

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Additional sources for the laws and policies scorecard

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ALBANIA

		2010	2017
New HIV infections			
New HIV infections (all ages)	<100	<200	<100
	[<100– <100]	[<200– <200]	[<100- <200]
New HIV infections (0–14)			
	[]	[]	[]
New HIV infections (women, 15+)	<100	<100	<100
	[<100–<100]	[<100– <100]	[<100-<100]
New HIV infections (men, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100-<100]
HIV incidence per 1000 population	0.03 [0.03–0.03]	0.04 [0.04–0.04]	0.03 [0.03–0.04]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
	[<100–<100]	[<100- <100]	[<100-<100]
AIDS-related deaths (0-14)			
	[]	[-]	[]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100–<100]	[<100- <100]	[<100-<100]
AIDS-related deaths (men, 15+)	<100	<100	<100
	[<100– <100]	[<100–<100]	[<100-<100]
People living with HIV			
People living with HIV (all ages)	<500	800	1400
	[<500– <500]	[770–840]	[1300–1400]
People living with HIV (0–14)			
	[]	[]	[=]
People living with HIV (women, 15+)	<200	<500	<500
	[<200–<200]	[<500– <500]	[<500-<500]
People living with HIV (men, 15+)	<500	560	930
	[<500– <500]	[530–590]	[880–970]

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LI WO I VEICILO	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed
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 testing	
Spousal consent for married women to access sexual and reproductive health services	
Mandatory HIV testing for marriage, work or	Yes

STIGMA AND DISCRIMINATION

Percentage of women and men aged 15-49 years who report discriminatory attitudes towards people living with HIV

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

VIOLENCE

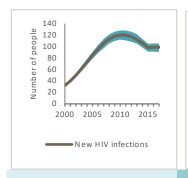
Proportion of ever-married or partnered women aged 15-49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

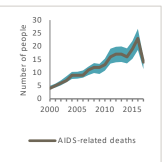
EXPENDITURES

residence permits or for certain groups

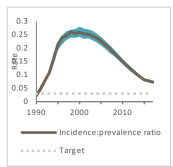
Fin	ancing sources			
		International: Global Fund	International: all others	

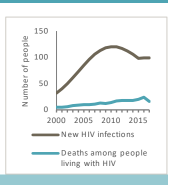
Last available report: 2005 US\$ 1 110 357 US\$ 2 376 957





8%





Change in new HIV infections = -18% since 2010

Change in AIDSrelated deaths since 2010

Incidence: prevalence ratio

= 0.07

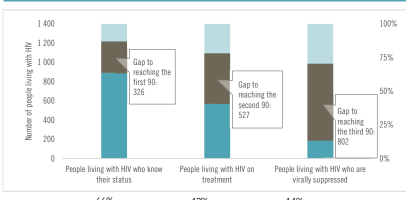
KFY POPULATIONS

RETTOTOE THOTAS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					3 083
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		66.7%	46.3%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	6 [4–9]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4.7%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	
Alleres	66%	42%	14%	
All ages	[63–69%]	[40-44%]	[13–14%]	
Children (0-14)	%	%	%	
	[–%]	[%]	[%]	
Manager (451)	62%	37%	%	
Women (15+)	[58–65%]	[35–39%]	[%]	
B8 (4.5.1)	65%	43%	%	
Men (15+)	[62–68%]	[41-45%]	[–%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Larry Illiant diagnosis	[–%]	[–%]

Harm reduction

— Men

 Use of sterile injecting equipment at last injection (2016) 	74.5%
 Needles and syringes distributed per person who injects (2016) 	6.55
 Coverage of opioid substitution therapy (2017) 	12%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

ARMENIA

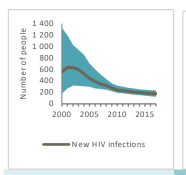
EPIDEMIC ESTIMATES					
		2010	2017		
New HIV infections					
New HIV infections (all ages)	<500	<500	<200		
vew rife infections (an ages)	[<500–710]	[<200-<500]	[<200-<500]		
New HIV infections (0-14)					
	[] <200	[] <100	[] <100		
New HIV infections (women, 15+)	[<100-<200]	[<100-<100]	[<100-<100]		
	<500	<200	<200		
New HIV infections (men, 15+)	[<500- <500]	[<200- <500]	[<100-<200]		
HIV incidence per 1000 population	0.15 [0.1–0.23]	0.08 [0.07–0.11]	0.06 [0.04–0.08	3]	
AIDS-related deaths					
AIDS-related deaths (all ages)	<200	<500	<200		
, ,	[<100-<200]	[<200–<500]	[<100-<200]		
AIDS-related deaths (0–14)		 [=]	 [–]		
	<100	<100	<100		
AIDS-related deaths (women, 15+)	[<100- <100]	[<100- <100]	[<100-<100]		
	<100	<200	<200		
AIDS-related deaths (men, 15+)	[<100-<200]	[<100-<200]	[<100-<200]		
People living with HIV					
	3400	3600	3400		
People living with HIV (all ages)	[2300–4400]	[2700–4500]	[2800–4300]		
People living with HIV (0–14)		;·· ,			
	[]	[]	[]		
People living with HIV (women, 15+)	1000 [680–1300]	1100 [840–1400]	1100 [870–1300]		
	2400	2500	2300		
People living with HIV (men, 15+)	[1600–3100]	[1900–3200]	[1900–2900]		
LAWS AND POLICIES		STIGMA AND DISC	CRIMINATIO	N	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission Yes		Percentage of women and men aged 1		2005	20
Criminalization of sex work among consenting dults	Other punitive regulation of sex work	years who report discriminatory attitudes towards people living with HIV 88.7		88.7	57.
	Laws penalizing same-sex sexual	Percentage of people living w	vith HIV denied		
Priminglination of some several cota	acts have been destiminalized or	health commisses because of th			

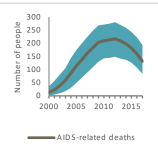
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Yes
Criminalization of sex work among consenting adults	Other punitive regulation of sex work
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed
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 testing	Yes, for adolescents younger than 14 years
Spousal consent for married women to access sexual and reproductive health services	No
Mandatory HIV testing for marriage, work or	Yes

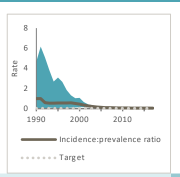
health services because of their HIV status in the last 12 months	
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent	
VIOLENCE	
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male	2016
intimate partner in the past 12 months	3.5

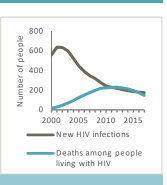
EXPENDITURES					
		Fin	ancing sources		
Last available report: 2017	US\$ 291 989	US\$ 2 180 390		US\$ 2 070 964	 US\$ 5 613 096

residence permits or for certain groups









Change in new HIV infections = -27° since 2010

Change in AIDSrelated deaths since 2010

-37%

Incidence: prevalence ratio

0.05

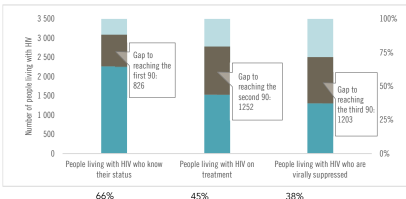
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	5 600	12 500	9 400		
HIV prevalence	0.1%	0.8%	0.5%		0.3%
Know their HIV status		36%			
Antiretroviral therapy coverage					
Condom use	99%	80.4%	54.9%		
Coverage of HIV prevention programmes	71.3%		51.8%	71.3%	
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	74 [48–110]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	17%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	5.7%

HIV TESTING AND TREATMENT CASCADE



500				
0 People	e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0%
All ages	66% [55–82%]	45% [37–55%]	38% [31–47%]	
Children (0-14)	% [–%]	% [–%]	% [–%]	
Women (15+)	71% [58–86%]	53% [43–64%]	48% [39–58%]	
Men (15+)	63% [51–79%]	40% [33–50%]	33% [27–41%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

— Women

modern methods (2017)

Knowledge of HIV prevention among young people aged 15–24 years (2016)

demand for family planning satisfied by

— Men	12.5%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

 Use of sterile injecting equipment at last injection (2014) 	96.9%
 Needles and syringes distributed per person who injects (2017) 	76.11
 Coverage of opioid substitution therapy (2017) 	5.3%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

20.2%

40.6%

AZERBAIJAN

EPIDEMIC ESTIMATES			
	2005	2010	2017
lew HIV infections			
New HIV infections (all ages)	630	720	760
, ,	[<500–950]	[520–1000]	[<500–1100]
New HIV infections (0-14)	<100	<100	<100
	[<100- <100]	[<100-<100]	[<100-<100]
lew HIV infections (women, 15+)	<200 [<200– <500]	<500 [<200– <500]	<500 [<200- <500]
	•	•	· ·
lew HIV infections (men, 15+)	<500 [<500–660]	<500 [<500–690]	540 [<500–780]
	-		
IV incidence per 1000 population	0.07 [0.05–0.11]	0.08 [0.06–0.11]	0.08 [0.05–0.11]
IDS-related deaths			
AIDS-related deaths (all ages)	<200	<500	<500
	[<100– <500]	[<200–<500]	[<200-<500]
AIDS-related deaths (0–14)	<100	<100	<100
	[<100- <100]	[<100-<100]	[<100-<100]
IDS-related deaths (women, 15+)	<100	<100	<100
	[<100- <100]	[<100-<200]	[<100-<200]
AIDS-related deaths (men, 15+)	<100	<200	<200
	[<100- <200]	[<100-<200]	[<200-<500]
eople living with HIV			
People living with HIV (all ages)	3600	5700	8000
copie in ing man me (an ages)	[2500–4900]	[4300–7500]	[6100–10 000]
People living with HIV (0–14)	<100	<100	<100
	[<100-<100]	[<100-<100]	[<100-<200]
eople living with HIV (women, 15+)	1200	1800	2600
	[780–1600]	[1400–2500]	[1900–3300]
People living with HIV (men, 15+)	2400	3800	5300
	[1700–3300]	[2900–5000]	[4000–7000]
_AWS AND POLICIES		STIGMA AND DISC	RIMINATION
_aws criminalizing the transmission of, non-			
disclosure of or exposure to HIV transmission	Yes	Percentage of women and me	n aged 15–49
· · · · · · · · · · · · · · · · · · ·		years who report discriminato	-
Criminalization of sex work among consenting		towards people living with HIV	
dults	regulations or is not criminalized		
		Percentage of people living wi	
riminalization of same-sex sexual acts	No specific legislation	health services because of the the last 12 months	eir HIV status in
		the last 12 months	
Orug use or possession for personal use is an	Possession of drugs for personal		
offence	use is specified as a non-criminal	Percentage of people living wi	th HIV who
	offence	reported a health-care profess	
Criminalization of transgender people	Neither criminalized nor	about their HIV status without	their consent

VIOLENCE

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

EXPENDITURES

residence of people living with HIV

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Laws or policies restricting the entry, stay and

Spousal consent for married women to access No

	Fina	ancing sources			
Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

prosecuted

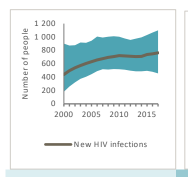
18 years

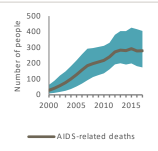
Yes

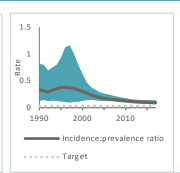
Parental consent for adolescents to access HIV Yes, for adolescents younger than

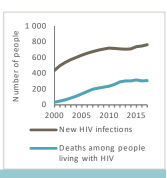
Last available report: 2014 ... US\$ 14 215 892 ... US\$ 6 177 985 US\$ 233 483 US\$ 20 627 360

testing









Change in new
HIV infections = since 2010

6%

Change in AIDS related deaths since 2010

28%

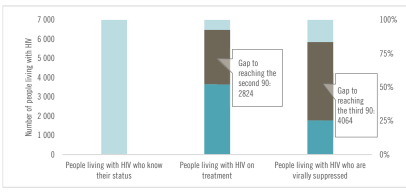
Incidence: prevalence ratio

0.10

KEY POPULATIONS

Estimated size of population				
HIV prevalence	2.3%	2.2%	8.5%	 2.8%
Know their HIV status	37.2%	69.7%	12.2%	
Antiretroviral therapy coverage				 60.2%
Condom use		63.9%	15.1%	
Coverage of HIV prevention programmes				
Avoidance of health care because of stigma and discrimination				

HIV TESTING AND TREATMENT CASCADE



All ages	% [–%]	46% [35–60%]	22% [17–29%]	
Children (0-14)	%	95% [70– >95%]	95% [70– >95%]	
Women (15+)	% [–%]	44% [33–57%]	27% [20–35%]	
Men (15+)	% [–%]	46% [34–60%]	19% [14–24%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	25% [19–34%]	87% [60- >95%]
Early infant diagnosis	24% [17–31%]	74% [56– >95%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	130 [83–180]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	7.9%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

Harm reduction

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects (2017) 	87.97
 Coverage of opioid substitution therapy (2017) 	1.1%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	Yes

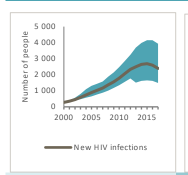
Not

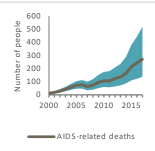
BELARUS

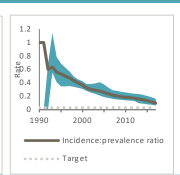
	2005	2010	2017	
New HIV infections	200	1000	0.400	
New HIV infections (all ages)	200 660–1300]	1800 [1400–2500]	2400 [1500–3900]	
New HIV Intections (0–14)]	 []	 [–]	
New HIV infections (women, 15+)	<500 <500–520]	710 [540–1000]	910 [550–1500]	
New HIV infections (men. 15+)	540 <500–780]	1100 [800–1500]	1500 [910–2300]	
HIV incidence per 1000 population	0.09 [0.07–0.14]	0.2 [0.15–0.27]	0.27 [0.17–0.44	1]
AIDS-related deaths				
AIDS-related deaths (all ages)	<100 <100– <200]	<200 [<100- <200]	<500 [<200–520]	
AIDS-related deaths (0–14)]	[]	 []	
AIDS-related deaths (women, 15+)	<100 <100– <100]	<100 [<100–<100]	<100 [<100– <200]	
AIDS-related deaths (men. 15+)	<100 <100– <100]	<100 [<100–<100]	<200 [<100– <500]	
People living with HIV				
People living with HIV (all ages)	3500 2900–4600]	9700 [7700–12 000]	24 000 [18 000–33 000	D]
People living with HIV (0–14)	 =]		 [–]	
People living with HIV (women, 15+)	[300 1100–1800]	3800 [3000–4800]	9900 [7300–13 000]	
People living with HIV (men. 15+)	2100 1800–2800]	5800 [4600–7300]	14 000 [11 000–20 000)]
LAWS AND POLICIES		STIGMA AND DIS	CRIMINATIO	V
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and i	•	2005
Criminalization of sex work among consenting adults		 years who report discriminatory attitudes towards people living with HIV 		77.1*
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed	Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		
Orug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a criminal offence	Percentage of people living with HIV who reported a health-care professional told others		
Criminalization of transgender people	Neither criminalized nor prosecuted			
aws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE		
Parental consent for adolescents to access HIV esting	Yes, for adolescents younger than 14 years	Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months		
Spousal consent for married women to access sexual and reproductive health services	No			
Mandatory HIV testing for marriage, work or		-		

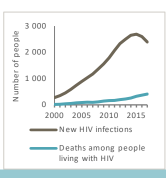
END	

Financing sources						
	Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total
Last available report: 2017		US\$ 16 302 125		US\$ 4 656 596	US\$ 41 526	US\$ 21 000 247









Change in new 34% HIV infections since 2010

Change in AIDS-related deaths since 2010

156%

Incidence: prevalence ratio

0.10

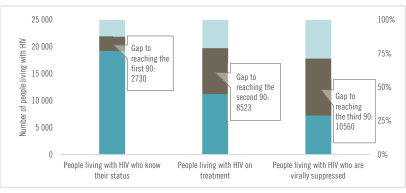
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	22 000	59 500	66 500		
HIV prevalence	7%	9.8%	30.8%		
Know their HIV status	71.8%	68.6%	59.7%		
Antiretroviral therapy coverage					100%
Condom use	85%	73.8%	51.5%		
Coverage of HIV prevention programmes	84%	69.4%	67.1%	84%	
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	400 [260–570]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	1.7%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	70.1%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	55.6%

HIV TESTING AND TREATMENT CASCADE



0 —				0%
Pe	ople living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	
Allarea	79%	46%	30%	
All ages	[58->95%]	[34–63%]	[22–41%]	
Obildes (0, 44)	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Woman (15+)	82%	52%	34%	
Women (15+)	[61->95%]	[38–70%]	[25–46%]	
Man (15+)	75%	41%	26%	
Men (15+)	[56->95%]	[30-56%]	[19–35%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Knowledge of H	IV	prevention	among	young
poople aged 1E	24	MOORO		

HIV PREVENTION

Knowledge of HIV prevention among your people aged 15–24 years	ng
— Women	
— Men	
Condom use at last higher-risk sex (with a	3

non-marital, non-cohabiting partner) — Women

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	>95% [>95- >95%]	92% [63->95%]
Early infant diagnosis	>95% [>95– >95%]	87% [61– >95%]

Harm reduction

— Men

 Use of sterile injecting equipment at last injection (2017) 	87.9%
 Needles and syringes distributed per person who injects (2017) 	70.18
 Coverage of opioid substitution therapy (2017) 	4.2%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

GEORGIA

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	610 [<500–820]	970 [750–1300]	870 [550–1700]
New HIV infections (0–14)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100–<100]
New HIV infections (women, 15+)	<200 [<100– <200]	<200 [<200– <200]	<200 [<200–<500]
New HIV infections (men, 15+)	<500 [<500–650]	820 [640–1100]	700 [<500–1300]
HIV incidence per 1000 population	0.14 [0.11–0.18]	0.23 [0.18–0.3]	0.22 [0.14–0.43]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100 [<100– <200]	<200 [<100- <200]	<500 [<200-<500]
AIDS-related deaths (0–14)	<100 [<100- <100]	<100 [<100– <100]	<100 [<100– <100]
AIDS-related deaths (women, 15+)	<100 [<100– <100]	<100 [<100–<100]	<100 [<100– <100]
AIDS-related deaths (men, 15+)	<100 [<100– <100]	<200 [<100– <200]	<500 [<200– <500]
People living with HIV			
People living with HIV (all ages)	3000 [2300–3900]	6100 [5000–7600]	11 000 [8200–14 000]
People living with HIV (0–14)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100- <100]
People living with HIV (women, 15+)	760 [590–990]	1200 [990–1500]	2100 [1600–2700]
People living with HIV (men, 15+)	2200 [1700–2900]	4800 [3900–6000]	8400 [6500–11 000]
LAWS AND POLICIES		STIGMA AND DISCR	RIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and men	•
Criminalization of sex work among consenting adults	Other punitive regulation of sex work	towards people living with HIV	y utilitudes
Criminalization of same-sex sexual acts	No specific legislation	Percentage of people living with health services because of their the last 12 months	
Drug use or possession for personal use is an offence	Drug use or consumption is a specific offence in law	Percentage of people living with	
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without t	
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE	
Parental consent for adolescents to access HIV testing	Yes, for adolescents younger than 16 years	Proportion of ever-married or p women aged 15–49 years who e	

$-\sim$	D = V	\Box	IRFS
-x	PEN	(11)	$IKF \setminus$

Spousal consent for married women to access No

Yes

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

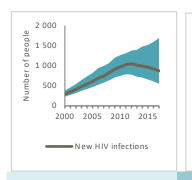
residence permits or for certain groups

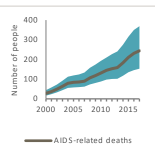
	Fin	ancing sources		
		International: PEPFAR		

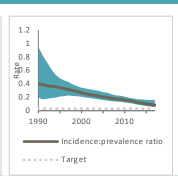
physical or sexual violence from a male

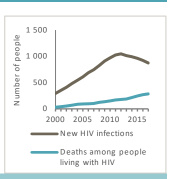
intimate partner in the past 12 months

Last available report: 2017 US\$ 376 292 US\$ 13 444 827 ... US\$ 6 040 729 ... US\$ 19 929 496









Change in new HIV infections -10% since 2010

Change in AIDS-related deaths since 2010

86%

Incidence: prevalence ratio

0.08

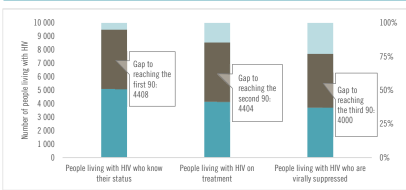
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	6 525	17 200	52 500		
HIV prevalence	0.9%	20.7%	2.3%		0.2%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	93.4%	69.6%	36.5%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	77 [64–91]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	7%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	93.2%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	96.2%

HIV TESTING AND TREATMENT CASCADE



0 -				0%
-	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0 /6
Allower	48%	39%	35%	
All ages	[38–65%]	[31–53%]	[27-47%]	
Children (0. 4)	86%	84%	77%	
Children (0-14	[67->95%]	[66->95%]	[60->95%]	
Momen (4E1)	67%	62%	57%	
Women (15+)	[54-88%]	[50-82%]	[45–74%]	
84 (4 E t)	43%	33%	30%	
Men (15+)	[34-59%]	[26-45%]	[23-40%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Estimated number of incident tuberculosis cases among people living with HIV (2016)	77 [64–91]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	7%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	93.2%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	96.2%

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	15

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	>95%	85%
accessing antiretroviral medicines	[83->95%]	[70->95%]
Early infant diagnosis	82%	84%
Early Illiant diagnosis	[66->95%]	[66->95%]

Harm reduction

— Women

— Men

 Use of sterile injecting equipment at last injection (2017) 	90.4%
 Needles and syringes distributed per person who injects (2017) 	72.56
 Coverage of opioid substitution therapy (2017) 	32%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No

KAZAKHSTAN

EPIDEMIC ESTIMATES					
	2005	2010	2017		
ew HIV infections					
lew HIV infections (all ages)	1100	1800	3700		
car and amount (am algor)	[860–1200]	[1400–1900]	[2000–4500]		
lew HIV infections (0–14)	<100	<100	<100		
	[<100- <100] <500	[<100- <100] <500	[<100- <100] 1100		
ew HIV infections (women, 15+)	<500 [<200– <500]	<500 [<500–520]	[630–1400]		
	890	1300	2500		
ew HIV infections (men, 15+)	[670–950]	[960–1400]	[1400–3000]		
IV incidence per 1000 population	0.07 [0.05–0.08]	0.11 [0.08–0.11]	0.19 [0.11–0.24]		
DS-related deaths					
	<500	<500	670		
IDS-related deaths (all ages)	[<200- <500]	[<500- <500]	[<500–740]		
IDS related deaths (0, 4.4)	<100	<100	<100		
IDS-related deaths (0–14)	[<100–<100]	[<100-<100]	[<100-<100]		
IDO related deaths (common 451)	<100	<100	<100		
IDS-related deaths (women, 15+)	[<100-<100]	[<100-<100]	[<100-<100]		
IDO add de d	<500	<500	570		
IDS-related deaths (men, 15+)	[<200-<500]	[<500-<500] [<500-630]			
eople living with HIV					
eople living with HIV (all ages)	7500	12 000	27 000		
eopie iiving with the (all ages)	[5400–7400]	[9400–13 000]	[18 000–28 000]		
eople living with HIV (0–14)	<100	<200	<500		
copie in ing marrier (c · · ·)	[<100–<100]	[<100-<200]	[<500-<500]		
eople living with HIV (women, 15+)	1300	2900	8000		
3 7 7 7 7	[950–1300]	[2200–3000]	[5600–8500]		
eople living with HIV (men, 15+)	6200	9300	18 000		
3	[4400–6000]	[7100–9500]	[13 000–19 000]		
AWS AND POLICIES		STIGMA AND DISC	RIMINATION		
aws criminalizing the transmission of, non-					
isclosure of or exposure to HIV transmission	Yes	Percentage of women and me	n aged 15-49	2006	
·		 years who report discriminato 			
riminalization of sex work among consenting dults	Partial criminalization of sex work	towards people living with HIV	1	82.7*	
	Laws penalizing same-sex sexual	Percentage of people living wi	th HIV denied		201
riminalization of same-sex sexual acts	acts have been decriminalized or	health services because of the			201
	never existed	the last 12 months			17.
man and an analysis of the second second	Possession of drugs for personal				
rug use or possession for personal use is ar ffence	use is specified as a criminal	Percentage of people living wi	th HIV who		201
nence	offence	reported a health-care profess			
	Neither criminalized nor	about their HIV status without			
riminalization of transgender people	prosecuted				22.
aws or policies restricting the entry, stay and	<u>'</u>				
aws or policies restricting the entry, stay and	No	VIOLENCE			

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

EXPENDITURES

Parental consent for adolescents to access HIV Yes, for adolescents younger than

Spousal consent for married women to access No

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

residence permits or for certain groups

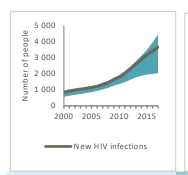
18 years

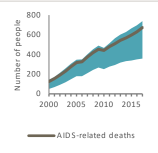
Yes

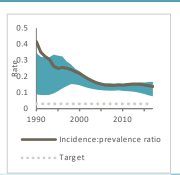
	Fina	ancing sources			
			International: Global Fund	International: all others	

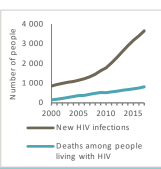
Last available report: 2017 ... US\$ 30 975 563 US\$ 1 667 487 US\$ 2 099 526 ... US\$ 34 816 918

^{*}Female respondents only









Change in new
HIV infections = 1
since 2010

106% related since 2

related deaths = 53% since 2010

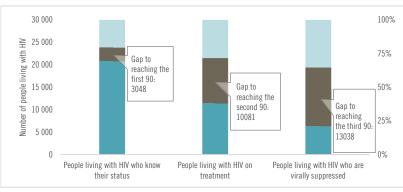
Incidence: prevalence ratio

0.14

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	18 800	62 000	120 500		36 332
HIV prevalence	1.9%	3.2%	8.5%		2.7%
Know their HIV status	93.7%	63.4%	62.2%		
Antiretroviral therapy coverage					
Condom use	92.3%	70.7%	47.9%		
Coverage of HIV prevention programmes	88%			88%	
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	79%	43%	24%	
7til agoo	[55–83%]	[30–46%]	[17–25%]	
Children (0-14)	>95%	92%	79%	
Cilitaren (0–14)	[81->95%]	[61->95%]	[53-85%]	
Momon (4E1)	%	62%	36%	
Women (15+)	[%]	[43–65%]	[25–38%]	
Man (451)	68%	34%	17%	
Men (15+)	[47–72%]	[23-36%]	[12–18%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	>95% [>95- >95%]	82% [59–88%]
Early infant diagnosis	>95% [>95– >95%]	82% [77- >95%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	580 [370–820]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	7.3%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	39.1%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	5%

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years (2015)

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

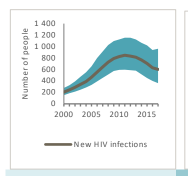
 Use of sterile injecting equipment at last injection (2016) 	52.8%
 Needles and syringes distributed per person who injects (2017) 	128.78
 Coverage of opioid substitution therapy (2017) 	0.6%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

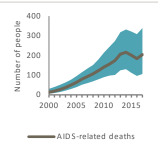
26.7%

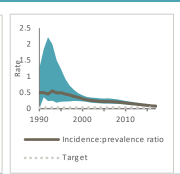
KYRGYZSTAN

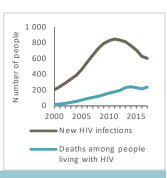
		2010	2017		
lew HIV infections					
	<500	830	600		
lew HIV infections (all ages)	[<500–660]	[590–1100]	[<500–960]		
	<100	<100	<100		
lew HIV infections (0–14)	[<100– <100]	[<100-<100]	[<100-<100]		
	<200	<500	<200		
lew HIV infections (women, 15+)	[<100- <200]	[<200-<500]	[<200-<500]		
	<500	580	<500		
lew HIV infections (men, 15+)	[<500– <500]	[<500–780]	[<500–660]		
IIV incidence per 1000 population	0.09 [0.06–0.13]	0.15 [0.11–0.2]	0.1 [0.06–0.16]		
	0.07 [0.00 0.10]	0.10 [0.11 0.12]	0.1 [0.00 0.10]		
IDS-related deaths	.100	.000	.500		
IDS-related deaths (all ages)	<100	<200	<500		
	[<100-<100]	[<100-<500]	[<200-<500]		
IDS-related deaths (0–14)	<100	<100	<100		
. ,	[<100-<100]	[<100-<100]	[<100-<100]		
IDS-related deaths (women, 15+)	<100	<100	<100		
The state of the s	[<100- <100]	[<100-<100]	[<100-<100]		
IDS_related deaths (man, 454)	<100	<100	<200		
IDS-related deaths (men, 15+)	[<100-<100]	[<100-<200]	[<100-<500]		
eople living with HIV					
	2100	4700	7600		
eople living with HIV (all ages)	[1600–2800]	[3400-6400]	[5500–10 000]		
	<100	<100	<200		
eople living with HIV (0–14)	[<100-<100]	[<100-<100]	[<100-<200]		
	600	1400	2500		
eople living with HIV (women, 15+)	[<500–810]	[1000–1900]	[1800–3200]		
	1500	3200	5000		
eople living with HIV (men, 15+)	[1100–2000]	[2300–4400]	[3600–6600]		
AWS AND POLICIES		STIGMA AND	DISCRIMINATION	J	
aws criminalizing the transmission of, non- isclosure of or exposure to HIV transmission	Yes		and men aged 15–49	2006	
Criminalization of sex work among consenting	Sex work is not subject to punitive	years who report disc towards people living	•		
dults	regulations or is not criminalized	tomando people nving		83.4*	
	.3				
riminalization of come severel set-	No appoific logislatian	Percentage of people living with HIV denied health services because of their HIV status in			20°
riminalization of same-sex sexual acts	No specific legislation	the last 12 months	ise of their miv status in		9.
		une last 12 months			/.
Orug use or possession for personal use is an	Possession of drugs for personal				
ffence	use is specified as a criminal	Percentage of people	living with HIV who		20
	offence	-	professional told others		
Niminalization of transport	Neither criminalized nor	about their HIV status	without their consent		~ ~
riminalization of transgender people	prosecuted				31
aws or policies restricting the entry, stay and		VIOLENCE			
aws or policies restricting the entry, stay and	No	VIOLENCE			
esidence of people living with HIV					
esidence of people living with HIV	The second secon	Dranartian of aver me	arried or partnered		20
arental consent for adolescents to access HIV	/ Yes, for adolescents younger than	Proportion of ever-ma	the second secon		
arental consent for adolescents to access HIV	Yes, for adolescents younger than 18 years	the state of the s	ears who experienced		
arental consent for adolescents to access HIVesting	18 years	the state of the s			
arental consent for adolescents to access HIVesting pousal consent for married women to access	18 years	women aged 15-49 ye	lence from a male		17.
arental consent for adolescents to access HIVesting pousal consent for married women to access	18 years	women aged 15–49 ye physical or sexual vio	lence from a male		17
arental consent for adolescents to access HIVesting	18 years	women aged 15–49 ye physical or sexual vio	e past 12 months		17.

EXPENDITURES				
	Fin	ancing sources		
Last available report: 2017	 US\$ 2 238 849	US\$ 1 583 482	US\$ 12 045 130	 US\$ 17 307 702









Change in new HIV infections = -279

Change in AIDSrelated deaths since 2010

45%

Incidence: prevalence ratio

0.08

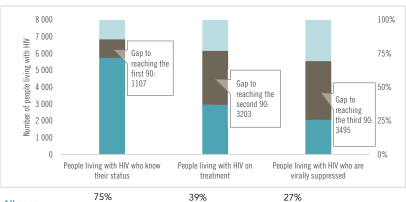
HIV COMORBIDITIES

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			25 000		8 162
HIV prevalence	2%		14.3%		11.3%
Know their HIV status	57.5%				
Antiretroviral therapy coverage					
Condom use		81.1%	58.8%		
Coverage of HIV prevention programmes		37.8%	40.4%		
Avoidance of health care because of stigma and discrimination					

Estimated number of incident tuberculosis cases among people living with HIV (2016)	280 [250–320]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	7.7%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	78.4%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	4.2%

HIV TESTING AND TREATMENT CASCADE



1 000			3495	00/
0 People	e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	- 0%
All ages	75% [54– >95%]	39% [28–51%]	27% [19–35%]	
Children (0-14)	>95% [>95– >95%]	>95% [78- >95%]	>95% [>95 >95%]	
Women (15+)	83% [61– >95%]	53% [38–68%]	36% [27–47%]	
Men (15+)	63% [45–83%]	30% [21–39%]	18% [13–23%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	56% [40–79%]	75% [58–93%]
Early infant diagnosis	% [–%]	70% [56–91%]

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years (2014)

•••
62.1%
Not applicable
Not applicable

Harm reduction

 Use of sterile injecting equipment at last injection (2017) 	80.9%
 Needles and syringes distributed per person who injects (2017) 	223.63
 Coverage of opioid substitution therapy (2017) 	4.9%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No

19.8%

MONTENEGRO

EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100– <100]		
New HIV Intections (0–14)	 [–]	 []	 []		
New HIV infections (women, 15+)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100– <100]		
New HIV infections (men. 15+)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100–<100]		
HIV incidence per 1000 population	0.02 [0.01–0.02]	0.02 [0.02–0.03]	0.04 [0.03–0.05]		
AIDS-related deaths					
AIDS-related deaths (all ages)	<100 [<100– <100]	<100 [<100-<100]	<100 [<100– <100]		
AIDS-related deaths (0–14)	 []	[]	[]		
AIDS-related deaths (women, 15+)	<100 [<100–<100]	<100 [<100-<100]	<100 [<100–<100]		
AIDS-related deaths (men. 15+)	<100 [<100– <100]	<100 [<100-<100]	<100 [<100– <100]		
People living with HIV					
People living with HIV (all ages)	<100 [<100– <100]	<200 [<200– <200]	<500 [<500– <500]		
People living with HIV (0–14)	 []	 []	 [–]		
People living with HIV (women, 15+)	<100 [<100- <100]	<100 [<100-<100]	<100 [<100– <100]		
People living with HIV (men. 15+)	<100 [<100– <100]	<100 [<100– <100]	<200 [<200– <500]		
LAWS AND POLICIES		STIGMA AND DISCR	RIMINATION		
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	Yes	Percentage of women and men years who report discriminatory	•	2006	2013
Criminalization of sex work among consenting adults	Selling sexual services is criminalized	towards people living with HIV	y attitudes	59.6*	52
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed	Percentage of people living with health services because of their the last 12 months			
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a non-criminal offence	Percentage of people living with			
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without t	heir consent		

VIOLENCE

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

US\$ 830 121

US\$ 43 667

US\$ 830 121

*Female respondents only

EXPENIDITI IRES

Last available report: 2009

Laws or policies restricting the entry, stay and

Spousal consent for married women to access No

Parental consent for adolescents to access HIV Yes, for adolescents younger than

18 years

Yes

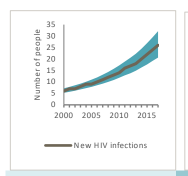
residence of people living with HIV

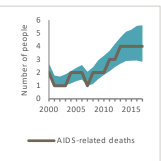
sexual and reproductive health services

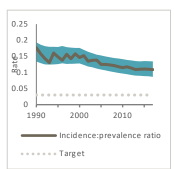
Mandatory HIV testing for marriage, work or

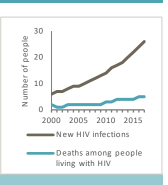
residence permits or for certain groups

Financing sources						
				International: Global Fund	International: all others	









Change in new 86% HIV infections since 2010

Change in AIDS-related deaths since 2010

Incidence: 100% prevalence ratio

0.11

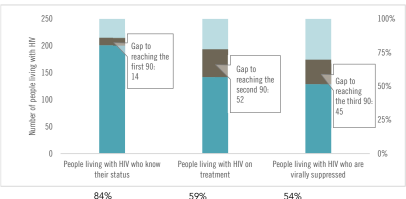
KEY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			1 300		
HIV prevalence	0.5%	12.5%	0.5%		
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	82.8%	64%	63.5%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	0 [0–0]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



with	reaching the			75%
Number of people living with 20 120	first 90: 14	re	ap to aching the scond 90:	Gap to reaching the third 90: 45
0 —	ring with HIV who know their status	People living with HIV treatment	on People living with F virally suppre	
All ages	84%	59%	54%	
All ages	[71->95%]	[50–68%]	[45–62%]	
Children (0-14)	%	%	%	
Official (0-14)	[–%]	[–%]	[–%]	
Women (15+)	34%	28%	20%	
Wolliell (15T)	[29-41%]	[24-33%]	[17–23%]	

71%

[58-85%]

Is antiretroviral therapy provided in community settings (such as	
outside health facilities) for people who are stable on antiretroviral	
therapy?	

...%

[...-..%]

Men (15+)

No

66%

[54-80%]

Estimated number of incident tuberculosis cases among people living with HIV (2016)	0 [0–0]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

 Use of sterile injecting equipment at last injection (2014) 	92%
 Needles and syringes distributed per person who injects (2017) 	144.29
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No

REPUBLIC OF MOLDOVA

Parental consent for adolescents to access HIV Yes, for adolescents younger than

Spousal consent for married women to access No

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Last available report: 2017

18 years

No

EDIDEMIC ESTIMATES					
EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	1200	1400	1300		
	[680–2000]	[760–2200]	[740–2100]		
New HIV infections (0-14)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100– <100]		
	<500	<500	<500		
New HIV infections (women, 15+)	[<500–600]	[<500–680]	[<500-660]		
	840	920	900		
New HIV infections (men. 15+)	[<500–1300]	[510–1500]	[<500–1400]		
	-			1	
IIV incidence per 1000 population	0.27 [0.15–0.43]	0.31 [0.17–0.5]	0.32 [0.18–0.51	J	
AIDS-related deaths	.500	.500	.500		
AIDS-related deaths (all ages)	<500	<500 [<200 F40]	<500 [<500, 700]		
	[<200-<500]	[<200–560]	[<500–790]		
AIDS-related deaths (0–14)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100– <100]		
	<100 = <100j <100	<200	[<100=<100] <100		
AIDS-related deaths (women, 15+)	[<100-<200]	[<100-<200]	[<100-<200]		
	•	•	-		
AIDS-related deaths (men, 15+)	<200 [<100- <500]	<500 [<200– <500]	<500 [<500–610]		
	[<100=<300]	[<200=<300]	[<300=010]		
People living with HIV	5900	11 000	15 000		
People living with HIV (all ages)	[4100–8200]	[7500–15 000]	[10 000–21 000)]	
	<100	<100	<100	ני	
People living with HIV (0–14)	[<100- <100]	[<100- <100]	[<100-<200]		
	1900	3500	5300		
People living with HIV (women, 15+)	[1300–2600]	[2500–4800]	[3700–7300]		
	4000	7300	9700		
People living with HIV (men, 15+)	[2800–5600]	[5000–10 000]	[6700–14 000]		
LAWS AND POLICIES		STIGMA AND DISC	CRIMINATIO	V	
aws criminalizing the transmission of, non-					
disclosure of or exposure to HIV transmission	Yes	Percentage of women and m	en aged 15-49	2000	201
		years who report discriminate	•		
Criminalization of sex work among consenting	, ,	towards people living with H	IV	87.3*	70.8
dults	regulations or is not criminalized				
		Percentage of people living with HIV denied			
Criminalization of same-sex sexual acts	No specific legislation	health services because of the	heir HIV status in		
		the last 12 months			
Orugues or necession for nersonal use is an	Possession of drugs for personal				
Orug use or possession for personal use is an Iffence	use is specified as a non-criminal	Percentage of people living	with HIV who		
	offence	reported a health-care profes			
	Neither criminalized nor	about their HIV status withou			
riminalization of transgender people	prosecuted				
awa ar naliaina reatriatina the entry at	'				
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE			
saluence of people fivility with file					

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

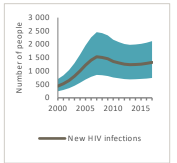
US\$ 4 940 286

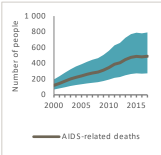
US\$ 8 479 680

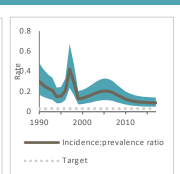
^{*}Female respondents only

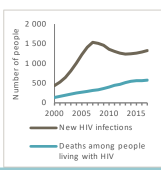
Financing sources					
T manoring courses	Financing sources				
Domestic private Domestic public International: PEPFAR Fund all others					

US\$ 3 296 185









Change in new HIV infections = -29

Change in AIDSrelated deaths since 2010

42%

Incidence: prevalence ratio

0.09

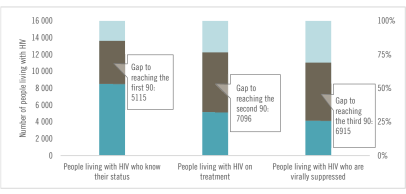
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	21 300	17 100	36 900		
HIV prevalence	3.9%		13.9%		3.8%
Know their HIV status	31.7%	44.3%	48.8%		
Antiretroviral therapy coverage	55.1%		85.2%		52.6%
Condom use	88.2%	61.2%	18.1%		
Coverage of HIV prevention programmes	60.7%	63.2%	39%	60.7%	
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	370 [310–430]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	13.5%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0 —				- 0%
-	eople living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	070
Allower	56%	34%	27%	
All ages	[39–78%]	[24–47%]	[19–38%]	
Children (0, 44)	>95%	>95%	>95%	
Children (0–14)	[>95->95%]	[>95->95%]	[72->95%]	
Momon (4E+)	73%	47%	39%	
Women (15+)	[52->95%]	[33–65%]	[27–53%]	
Man (451)	46%	26%	20%	
Men (15+)	[32-64%]	[18–36%]	[14–28%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	>95% [89- >95%]	>95% [>95 >95%]
Early infant diagnosis	>95% [>95– >95%]	>95% [>95 >95%]

HIV PREVENTION

— Women

— Men

Knowledge of HIV prevention among young people aged 15–24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection (2017) 	99.1%
 Needles and syringes distributed per person who injects (2017) 	78.65
 Coverage of opioid substitution therapy (2017) 	3.2%
— Naloxone available (2016)	Yes
Safe injection rooms available (2016)	No

RUSSIAN FEDERATION

EPIDEMIC ESTIMATES			
ELIDEIVIIC ESTIIVI/ (TES	2005	2010	2047
New HIV infections	2005	2010	2017
New HIV infections (all ages)	52 000	74 000	100 000
	[44 000–63 000]	[63 000–91 000]	[85 000–120 000]
New HIV infections (0–14)			
	[]	[]	[]
New HIV infections (women, 15+)	18 000	26 000	35 000
	[14 000–23 000]	[20 000–32 000]	[28 000–44 000]
New HIV infections (men, 15+)	34 000	48 000	65 000
	[27 000–41 000]	[39 000–59 000]	[52 000–80 000]
HIV incidence per 1000 population	0.36 [0.3–0.43]	0.52 [0.44–0.63]	0.7 [0.59–0.86]
AIDS-related deaths			
AIDS-related deaths (all ages)			
	[]	[]	[-]
AIDS-related deaths (0–14)			
	[]	[]	[–]
AIDS-related deaths (women, 15+)			
	[]	[]	[]
AIDS-related deaths (men, 15+)			
	[–]	[]	[]
People living with HIV			
People living with HIV (all ages)	280 000	540 000	1 000 000
	[220 000–340 000]	[420 000–660 000]	[780 000–1 200 000]
People living with HIV (0–14)			
	[]	[]	[]
People living with HIV (women, 15+)	100 000	190 000	370 000
	[78 000–120 000]	[150 000–240 000]	[290 000–450 000]
People living with HIV (men, 15+)	180 000	340 000	630 000
	[140 000–220 000]	[270 000–420 000]	[490 000–780 000]
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION
Laws criminalizing the transmission of, n disclosure of or exposure to HIV transmis		Percentage of women a	
Criminalization of sex work among conseadults	enting	years who report discrir towards people living w	
Criminalization of same-sex sexual acts		Percentage of people liv health services because the last 12 months	•
Drug use or possession for personal use offence	is an	Percentage of people liv	

VIOLENCE

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

reported a health-care professional told others about their HIV status without their consent

EXPENDITURES

residence permits or for certain groups

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

Criminalization of transgender people

residence of people living with HIV

Laws or policies restricting the entry, stay and

Spousal consent for married women to access No

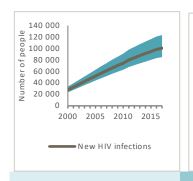
Parental consent for adolescents to access HIV Yes, for adolescents younger than

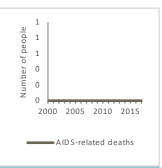
14 years

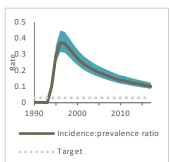
No

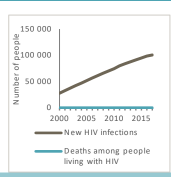
Fin	ancing sources		

Last available report: 2017 US\$ 7 966 202 US\$ 694 996 044 US\$ 703 043 888









Change in new HIV infections since 2010 = 35%

Change in AIDSrelated deaths = since 2010

Incidence: prevalence ratio

0.10

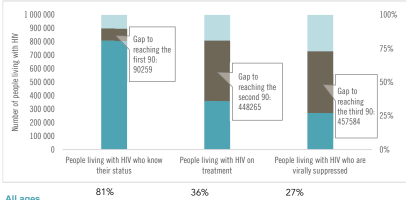
KEY POPULATIONS

INET TOTOE (ITOTIO					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence			25.6%		
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	18 000 [12 000 –26 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



0				0%
_	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	
Allones	81%	36%	27%	
All ages	[63->95%]	[28-44%]	[21–33%]	
Children (0-1	%	%	%	
Ciliaren (0-1	[%]	[%]	[%]	
Momon (4E+)	%	37%	%	
Women (15+)	[%]	[29-46%]	[%]	
Mon (15+)	%	33%	%	
Men (15+)	[%]	[26-42%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years

demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	84% [65– >95%]

Harm reduction

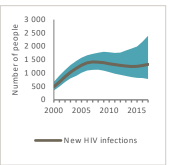
modern methods

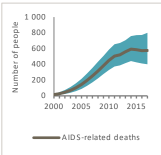
 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

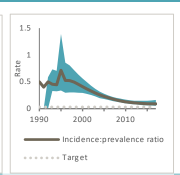
TAJIKISTAN

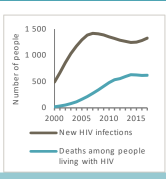
	2005	2010	2017	
	2005	2010	2017	
lew HIV infections				
lew HIV infections (all ages)	1300	1400	1300	
	[1000–1600]	[1000–1800]	[780–2400]	
lew HIV infections (0–14)	<100	<100	<100	
	[<100– <100]	[<100-<100]	[<100-<100]	
lew HIV infections (women 15+)	<500	<500	<500	
	[<500– <500]	[<500-<500]	[<200–540]	
lew HIV infections (men. 15+)	970	990	990	
	[760–1200]	[750–1300]	[580–1800]	
IIV incidence per 1000 population	0.19 [0.15–0.23]	0.17 [0.13–0.23]	0.15 [0.09–0.26]	
IDS-related deaths				
IDC valeted deaths (all area)	<200	<500	580	
IDS-related deaths (all ages)	[<100– <500]	[<500–590]	[<500-800]	
IDS related deaths (0–14)	<100	<100	<100	
IDS-related deaths (0–14)	[<100– <100]	[<100-<100]	[<100-<100]	
IDS-related deaths (women, 15+)	<100	<100	<100	
mbo-related deaths (Wolliell, 137)	[<100- <100]	[<100-<200]	[<100-<200]	
IDC related deaths (man 451)	<200	<500	<500	
IDS-related deaths (men, 15+)	[<100- <200]	[<500-<500]	[<500–670]	
eople living with HIV				
	5700	11 000	15 000	
eople living with HIV (all ages)	[4400–7000]	[8600–13 000]	[11 000–21 000]	
leanta living with UIV (0, 44)	<100	<200	<500	
eople living with HIV (0–14)	[<100- <200]	[<200-<500]	[<500-<500]	
leanle living with HIV (women 45±)	1300	2500	3800	
eople living with HIV (women, 15+)	[1000–1600]	[2000–3100]	[2900–5100]	
leanle living with HIV (man, 45±)	4300	7900	11 000	
eople living with HIV (men, 15+)	[3300–5300]	[6300–9500]	[7800–15 000]	
AND BOLICIES		CTICAAA ANID I		
AWS AND POLICIES		STIGMA AND L	DISCRIMINATION	
aws criminalizing the transmission of, non-	No, but prosecutions exist based			
isclosure of or exposure to HIV transmission	on general criminal laws	Percentage of women a	•	
	Calling a convert consists in	years who report discri	-	
riminalization of sex work among consenting dults	Selling sexual services is criminalized	towards people living v	with HIV	
uults	criminalized			
		Percentage of people li		201
riminalization of same-sex sexual acts		health services becaus	e of their HIV status in	04
		the last 12 months		21.
rug use or possession for personal use is an	Possession of drugs for personal			
ffence	use is specified as a non-criminal	Percentage of people li	iving with HIV who	201
Tienee	offence		professional told others	
	Neither criminalized nor	about their HIV status v		
riminalization of transgender people	prosecuted			20.
aws or policies restricting the entry, stay and esidence of people living with HIV	No	VIOLENCE		
arental consent for adolescents to access HIV	Yes, for adolescents younger than	Proportion of ever-mar	ried or partnered	201
esting	18 years	women aged 15–49 year	•	201
nousal concent for married warrants assess		physical or sexual viole		
pousal consent for married women to access exual and reproductive health services	No	intimate partner in the		15.
SAUGI GITU TEPTOGUCTIVE HEATHT SETVICES				

EXPENDITURES				
	Fin	ancing sources		
Last available report: 2017	 US\$ 944 288	US\$ 1 810 563	US\$ 8 792 075	 US\$ 11 756 424









Change in new HIV infections = -29

Change in AIDSrelated deaths since 2010

28%

Incidence: prevalence ratio

0.09

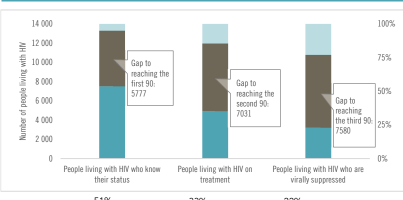
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	14 100	13 400	23 100		9 750
HIV prevalence	3.5%	2.3%	13.5%		
Know their HIV status					
Antiretroviral therapy coverage	65.4%	78.1%	43.2%		87.8%
Condom use	71.4%	78.5%	49.9%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	250 [160–350]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	4.5%
Women who tested positive for HIV among those screened for cervical cancer (programme data) (2017)	40.9%
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed
Allegee	51%	33%	22%
All ages	[38–71%]	[25–47%]	[16–30%]
Children (0, 14)	>95%	>95%	>95%
Children (0–14)	[>95->95%]	[>95->95%]	[>95->95%]
Women (15+)	67%	51%	35%
Wolliell (15+)	[51–91%]	[39–70%]	[27–47%]
Mon (45+)	40%	22%	14%
Men (15+)	[29–57%]	[16–31%]	[10–20%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	13% [10–17%]	62% [50–78%]
Early infant diagnosis	4% [3.5%]	43%

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2017)

— Women	13.8%
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by modern methods (2012)	51%
Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once	

Harm reduction

during the reporting period (2017)

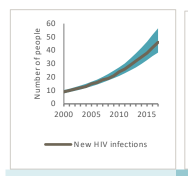
arm roadotton	
 Use of sterile injecting equipment at last injection (2014) 	88.9%
 Needles and syringes distributed per person who injects (2017) 	273.45
 Coverage of opioid substitution therapy (2017) 	2.8%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No

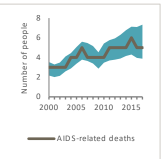
THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA

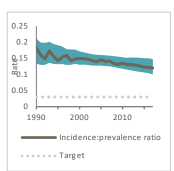
EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100– <100]
New HIV infections (0–14)	[]	 []	 []
New HIV infections (women, 15+)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100– <100]
lew HIV infections (men, 15+)	<100 [<100_ <100]	<100 [<100- <100]	<100 [<100– <100]
IIV incidence per 1000 population	<0.01 [<0.01-<0.01]	0.01 [0.01–0.01]	0.02 [0.02–0.03]
IDS-related deaths			
IDS-related deaths (all ages)	<100 [<100–<100]	<100 [<100- <100]	<100 [<100-<100]
NIDS-related deaths (0–14)	 []	 []	 []
AIDS-related deaths (women, 15+)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100- <100]
AIDS-related deaths (men, 15+)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100-<100]
eople living with HIV			
People living with HIV (all ages)	<200 [<100- <200]	<200 [<200- <500]	<500 [<500– <500]
People living with HIV (0–14)	 []	 []	 [–]
People living with HIV (women, 15+)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100–<100]
People living with HIV (men, 15+)	<100 [<100- <100]	<200 [<200- <200]	<500 [<500– <500]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission		Percentage of women	_
Criminalization of sex work among consenting adults		years who report discr towards people living v	-
Criminalization of same-sex sexual acts		Percentage of people I health services becaus the last 12 months	iving with HIV denied se of their HIV status in
Orug use or possession for personal use is an offence		Percentage of people I	iving with HIV who professional told others
Criminalization of transgender people		about their HIV status	without their consent
aws or policies restricting the entry, stay and esidence of people living with HIV		VIOLENCE	
Parental consent for adolescents to access HI esting	/	Proportion of ever-man women aged 15–49 yea	•
Spousal consent for married women to access exual and reproductive health services		physical or sexual viol intimate partner in the	
Mandatory HIV testing for marriage, work or			

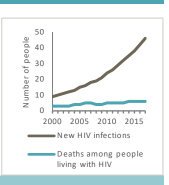
EXPENDITURES						
		Fin	ancing sources			
Last available report: 2010	US\$ 41 378	US\$ 2 366 290		US\$ 1 723 215	US\$ 171 120	US\$ 4 764 351

residence permits or for certain groups









Change in new 92% HIV infections since 2010

Change in AIDS-related deaths since 2010

25%

Incidence: prevalence ratio

0.12

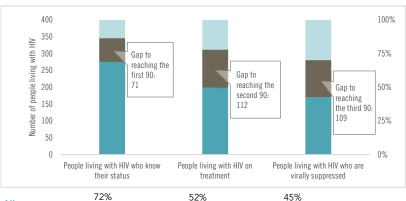
KEY POPULATIONS

INET TOTOE (ITOTIO					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		24 342			2 200
HIV prevalence	0%	5.35%	0%		
Know their HIV status		31.3%	37.4%		
Antiretroviral therapy coverage					
Condom use	93.3%	51.3%	39.8%		
Coverage of HIV prevention programmes			67.7%		
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	0 [0–0]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	100%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



150 Number of peo		second 9	reaching the third 9	25%
_	e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	070
Allegee	72%	52%	45%	
All ages	[63–84%]	[46–61%]	[39–52%]	
Children (0-14)	%	%	%	
Cilitaren (0-14)	[%]	[–%]	[%]	
Women (15+)	41%	29%	28%	
Wolliell (15+)	[36–47%]	[26–34%]	[25–32%]	
Mon (15+)	79%	57%	49%	
Men (15+)	[70_92%]	[50_67%]	[43_57%]	

[50-67%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

[70-92%]

[43-57%]

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

illi reduction	
 Use of sterile injecting equipment at last injection (2017) 	94.6%
 Needles and syringes distributed per person who injects (2017) 	62.37
 Coverage of opioid substitution therapy (2017) 	17%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

UKRAINE

EPIDEMIC ESTIMATES					
		2010	2017		
New HIV infections					
	21 000 [18 000–25 000]	15 000 [13 000–18 000]	13 000 [10 000–15 000]	
New HIV infections (0–14)	710 [600–830]	<500 [<500–540]	<500 [<500–610]		
New HIV infections (women, 15+)	8600 [7300–10 000]	6400 [5300–7600]	5100 [4100–6100]		
New HIV infections (men. 15+)	12 000 [10 000–14 000]	8400 [6800–9900]	7200 [5700–8800]		
HIV incidence per 1000 population	0.46 [0.38–0.54]	0.33 [0.27–0.39]	0.29 [0.23–0.34]	
AIDS-related deaths					
AIDS-related deaths (all ages)	13 000 [11 000–16 000]	15 000 [13 000–18 000]	9000 [6500–11 000]		
AIDS-related deaths (0–14)	<500 [<500- <500]	<200 [<200-<200]	<500 [<200– <500]		
AIDS-related deaths (women, 15+)	4200 [3300–5300]	5400 [4500–6500]	3600 [2600–4500]		
AIDS-related deaths (men, 15+)	8700 [7200–10 000]	9500 [8300–11 000]	5200 [3800–6400]		
People living with HIV					
People living with HIV (all ages)	260 000 [250 000–270 000]	250 000 [240 000–260 000]	240 000 [230 000–260 0	00]	
People living with HIV (0–14)	2700 [2500–3000]	4000 [3600–4400]	5000 [4500–5900]		
	95 000 [90 000–100 000]	100 000 [98 000–110 000]	110 000 [100 000–120 0	00]	
People living with HIV (men. 15+)	160 000 [150 000–170 000]	140 000 130 000 [130 000-150 000] [120 000-140 000]			
LAWS AND POLICIES		STIGMA AND DISCI	RIMINATION	1	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	Yes	Percentage of women and mer	•	2005	201
Criminalization of sex work among consenting adults	Other punitive regulation of sex work	years who report discriminatory attitudes towards people living with HIV 76.4*		65.′	
	Laws penalizing same-sex sexual	Percentage of people living with			201
Criminalization of same-sex sexual acts	acts have been decriminalized or never existed	health services because of the the last 12 months	IF MIV STATUS IN		11
Orug use or possession for personal use is an offence		Percentage of people living with reported a health-care profess			201
Criminalization of transgender people	Neither criminalized nor prosecuted	and the second s		23	

VIOLENCE

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

EXPENDITURES

Laws or policies restricting the entry, stay and

Spousal consent for married women to access No

Parental consent for adolescents to access HIV Yes, for adolescents younger than

14 years

No

residence of people living with HIV

sexual and reproductive health services

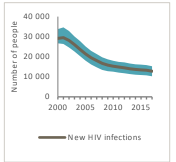
Mandatory HIV testing for marriage, work or

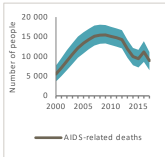
residence permits or for certain groups

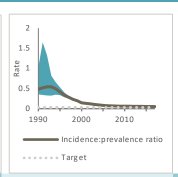
Fin	ancing sources			
		International: Global Fund	International: all others	

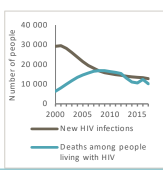
Last available report: 2016 ... US\$ 21 940 630 ... US\$ 111 840 232

^{*}Female respondents only









Change in new HIV infections = -16% since 2010

Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

0.05

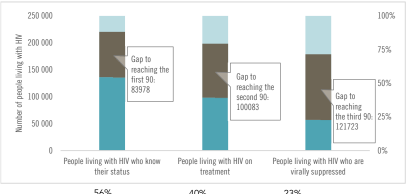
KEY POPULATIONS

RETTOTOE THOU					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	80 100	181 500	346 900		
HIV prevalence	5.2%	7.5%	22.6%		3.3%
Know their HIV status	58.2%	39.2%	43.1%		
Antiretroviral therapy coverage	29%	46.3%	37.9%		62%
Condom use	93.9%	77.7%	43.9%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	8100 [5200 –12 000]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment (2017)	71.5%
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment (2017)	8.9%

HIV TESTING AND TREATMENT CASCADE



Number of		100083	reaching the third 9 121723	
0 — People	living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	- 0%
All ages	56%	40%	23%	
All ages	[53–59%]	[38–43%]	[22–25%]	
Children (0-14)	50%	54%	%	
Cilidren (0–14)	[45–59%]	[47–62%]	[%]	
Women (15+)	57%	42%	%	
Wolliell (15+)	[54-60%]	[40–44%]	[%]	
Men (15+)	55%	38%	%	
wen (154)	[51–58%]	[36–41%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years (2014)

— Women	21%
— Men	25%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) (2017)	
— Women	
— Men	82.9%

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	4

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	>95% [>95- >95%]	81% [70–92%]
Early infant diagnosis	>95% [86– >95%]	48% [42–55%]

Harm reduction

 Use of sterile injecting equipment at last injection (2017) 	96.6%
 Needles and syringes distributed per person who injects (2017) 	83.81
 Coverage of opioid substitution therapy (2017) 	3.5%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

UZBEKISTAN

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	3200	3600	6400
(an ages)	[2600–4100]	[2900–4600]	[5100–8200]
New HIV infections (0-14)			
	[]	[]	[]
New HIV infections (women, 15+)	930 [750–1200]	1100 [860–1400]	1900 [1500–2400]
	•	· ·	•
New HIV infections (men. 15+)	2100	2500	4400
	[1700–2700]	[1900–3200]	[3500–5700]
IIV incidence per 1000 population	0.13 [0.1–0.16]	0.13 [0.11–0.17]	0.21 [0.17–0.27]
IDS-related deaths			
AIDS-related deaths (all ages)	1500	1800	1900
abo-related deaths (all ages)	[930–2100]	[1400–2400]	[1400–2600]
AIDS-related deaths (0–14)			
	[]	[]	[–]
AIDS-related deaths (women, 15+)	<500	570	<500
MDO-related deaths (Women, 131)	[<500–600]	[<500–730]	[<500–530]
UDO related deaths (resp. 451)	960	1200	1500
AIDS-related deaths (men, 15+)	[610–1400]	[940–1600]	[1200–2100]
eople living with HIV			
Coople living with HIV (all area)	28 000	33 000	52 000
People living with HIV (all ages)	[22 000–37 000]	[27 000–41 000]	[42 000–62 000]
People living with HIV (0–14)			
copic living with this (0-14)	[]	[–]	[]
People living with HIV (women, 15+)	8600	10 000	17 000
reopie living with rify (women, 13+)	[6800–12 000]	[8300–13 000]	[14 000–20 000]
People living with HIV (men, 15+)	19 000	22 000	34 000
eople living with rify (men, 15+)	[15 000–25 000]	[18 000–28 000]	[28 000–42 000]
1110 AND DOLLOIS		OTION 4 AND D	
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION
aws criminalizing the transmission of, non-			
disclosure of or exposure to HIV transmission		Percentage of women a	
	Oil ii f	years who report discrir	
Criminalization of sex work among consenting		towards people living w	ITN HIV
dults	work		
		Percentage of people liv	ring with HIV denied
Criminalization of same-sex sexual acts	Yes, imprisonment (up to 14 years)	health services because	•
		the last 12 months	
Dura van an managaian fee sees and the sees			
Orug use or possession for personal use is an		Percentage of people liv	ring with HIV who
ffence		reported a health-care p	
	Neither criminalized nor	about their HIV status w	
Criminalization of transgender people			

VIOLENCE

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

US\$ 7 130 099

US\$ 351 422

US\$ 19 113 116

EXPENDITURES

Last available report: 2014

residence of people living with HIV

sexual and reproductive health services

Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Laws or policies restricting the entry, stay and

Spousal consent for married women to access No

	Fina	ancing sources		

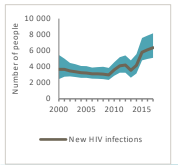
US\$ 11 631 595

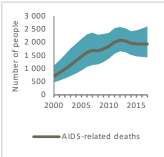
prosecuted

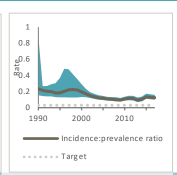
16 years

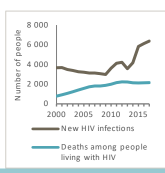
Yes

Parental consent for adolescents to access HIV Yes, for adolescents younger than









Change in new HIV infections 77% since 2010

related deaths since 2010

Incidence: prevalence ratio

0.12

KEY POPULATIONS

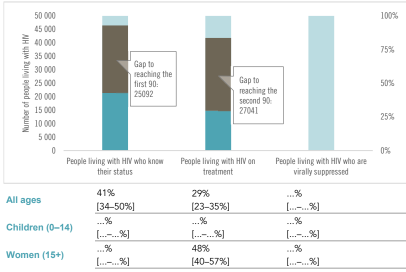
therapy?

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	2.9%	3.3%	5.6%		
Know their HIV status					
Antiretroviral therapy coverage					
Condom use	51.7%	94.6%	45.1%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	1200 [800–1700]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	14.6%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV TESTING AND TREATMENT CASCADE



	All ages				
	All ages	[34-50%]	[23–35%]	[%]	
	Children (0, 44)	%	%	%	
	Children (0-14)	[%]	[%]	[%]	
	Manager (4.5.1)	%	48%	%	
	Women (15+)	[%]	[40–57%]	[%]	
ı	Men (15+)	%	19%	%	
		[%]	[16–23%]	[%]	
Is antiretroviral therapy provided in community settings (such as					
outside health facilities) for people who are stable on antiretroviral				No	

HIV PREVENTION

treatment

— Men

Knowledge of HIV prevention among young people aged 15-24 years — Women

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) — Women — Men

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	88%	62%
accessing antiretroviral medicines	[62->95%]	[50–76%]
Early infant diagnosis	12%	56%
Early Illiant diagnosis	[9–16%]	[45–70%]

Harm reduction

 Use of sterile injecting equipment at last injection (2015) 	85.1%
 Needles and syringes distributed per person who injects (2017) 	119.23
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	No

Western and central Europe and North America

AT A GLANCE

High coverage of HIV services for much of the last two decades has resulted in steady progress towards ending the AIDS epidemic in the region.

Two thirds of the estimated 350 000 people globally who have ever started pre-exposure prophylaxis (PrEP) are in the United States of America.

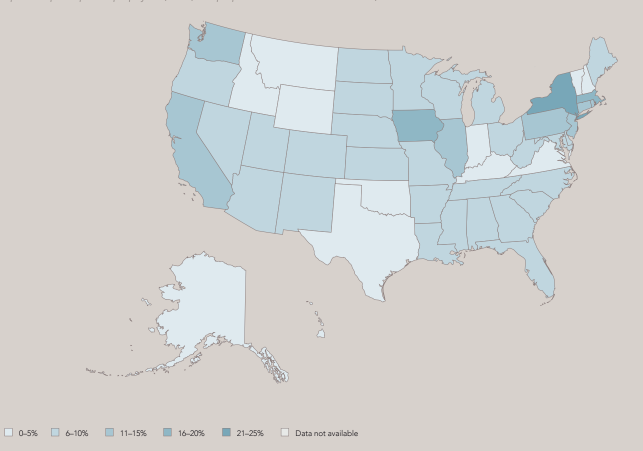
More than three quarters (76%) of people living with HIV in the region are accessing antiretroviral therapy.

Late diagnosis of HIV remains a challenge in western and central Europe. Nearly half (48%) of newly diagnosed individuals in the European Union and European Economic Area in 2016 had CD4 cell counts below 350 cells per mm3.

The state of the HIV epidemic in the high-income region of western and central Europe and North America shows what is possible when sufficient resources and strong health systems implement combination HIV prevention strategies, including antiretroviral therapy, condom promotion, harm reduction and PrEP. For example, comprehensive harm reduction and the decriminalization of drug use have contributed to low rates of HIV infection among people who inject drugs in Czechia and Portugal. PrEP is being aggressively rolled out in the United States and some countries in western Europe, and data from some cities show that it is contributing to declines in new diagnoses of HIV infection among gay men and other men who have sex with men.

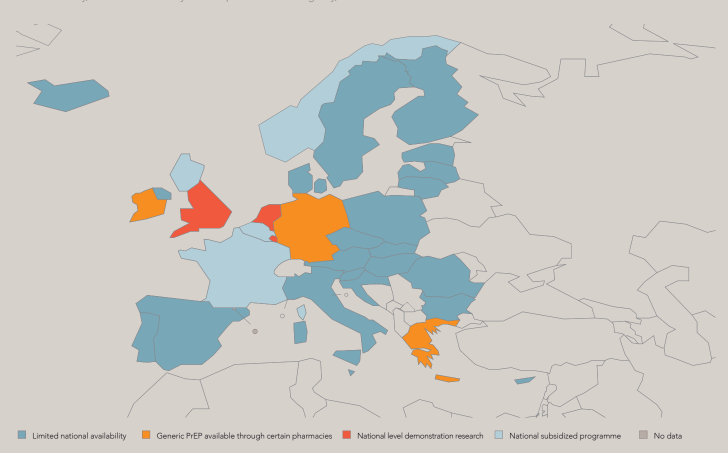
In the United States in 2017, the percentage of people in need who were receiving PrEP appeared highest in New York (24%), Massachusetts (17%) and Iowa (16%); access was lowest in New Hampshire (0%), Vermont (0%) and Wyoming (1%).

PrEP is increasingly available in western Europe. In 2017 and early 2018, Belgium, Norway and Scotland joined France in proving PrEP through a national subsidized programme. National-level access was also provided through demonstration projects in England, Luxembourg, Netherlands and Wales.



Source: Smith DK, et al, Estimates of adults with indications for HIV pre-exposure prophylaxis by jurisdiction, transmission risk group, and race/ethnicity, United States, 2015, Annals of Epidemiology (2018), https://doi.org/10.1016/j.annepidem.2018.05.003.

PrEP availability, countries covered by the European Medicines Agency, 2018

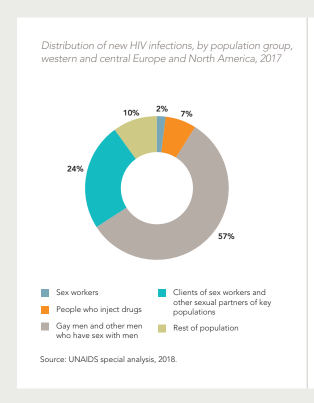


Note: The European Medicines Agency has approved the use of tenofovir in combination with emtricitabine as PrEP in all countries in its mandate. (http://www.ema.europa.eu/ema/index.jsp?curl=pages/medicines/human/medicines/000594/human_med_001113.jsp&mid=WC0b01ac058001d124). Switzerland is not covered by the European Medicines Agency. There are several examples of localized PrEP initiatives that are not captured on this map.

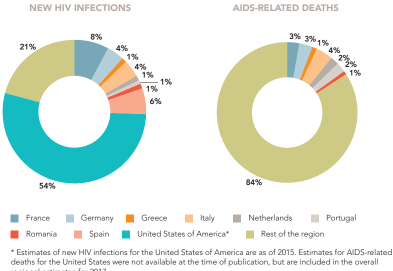
EPIDEMIC TRANSITION MEASURES



High coverage of HIV services for much of the last two decades has resulted in steady progress towards ending the AIDS epidemic in the region, hitting the epidemic transition benchmark of 0.03 [0.03-0.04] in 2017. Already low rates of HIV incidence and AIDS-related mortality have declined even further since 2010: in 2017, they reached about 70 000 [57 000-84 000] and 13 000 [10 000-18 000], respectively.



Distribution of new HIV infections and AIDS-related deaths by country, western and central Europe and North America, 2017

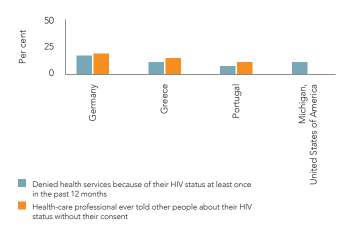


regional estimates for 2017

Source: UNAIDS 2018 estimates.

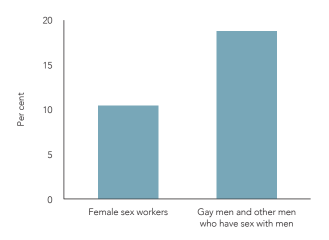
STIGMA AND DISCRIMINATION

Percentage of people living with HIV who experienced discrimination in health-care settings, countries with available data, western and central Europe and North America, 2013–2017



Source: People Living with HIV Stigma Index surveys, 2013–2017.

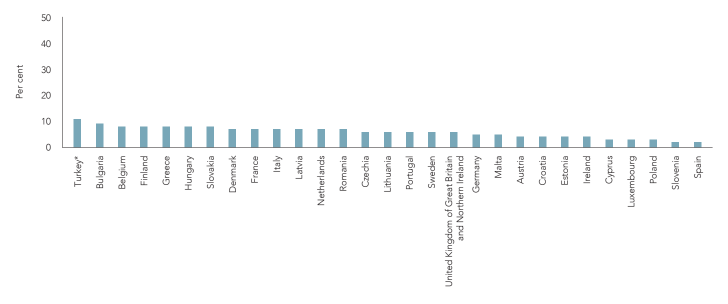
Percentage of key populations who reported having avoided healthcare services in the past 12 months due to stigma and discrimination, Serbia, 2013



Source: Integrated biological and behavioural surveys, 2013.

Stigma and discrimination within health-care settings—particularly with respect to sex workers, gay men and other men who have sex with men, and people who inject drugs—persists across western and central Europe, and it plays a role in preventing these key populations from accessing HIV prevention, testing and treatment services (1). Data from Stigma Index surveys conducted in Germany, Greece, Portugal and the state of Michigan in the United States show that more than one in 10 people living with HIV have experienced at least one form of stigma and discrimination at the hands of health-care professionals. A biological and behavioural survey in Serbia suggests that nearly one in five gay men and other men who have sex with men in the country avoided health-care services due to stigma and discrimination.

Percentage of ever-married or partnered women aged 18–49 years who experienced physical and/or sexual violence by an intimate partner in the past 12 months, countries with available data, western and central Europe and North America, 2012–2014

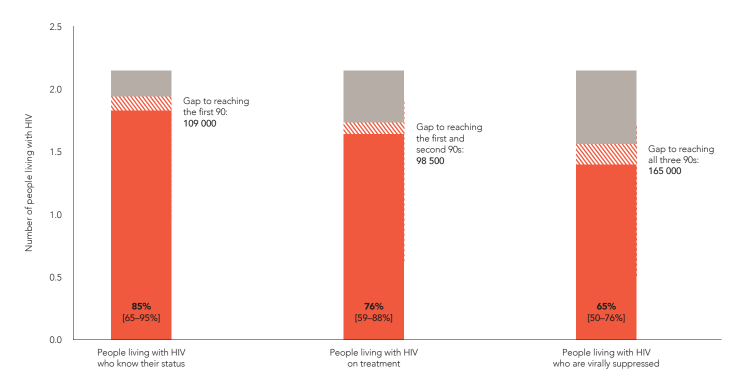


*Women aged 15–59 years.

Source: United Nations Statistics Division, SDG Indicators Global Database. Accessed 29 June 2018 (https://unstats.un.org/sdgs/indicators/database/).

HIV TESTING AND TREATMENT

HIV testing and treatment cascade, western and central Europe and North America, 2016



Source: UNAIDS special analysis, 2018; see annex on methods for more details

Among 2.1 million [1.9–2.4 million] people living with HIV in the region at the end of 2016, 85% [65– >95%] were aware of their HIV status, similar to the estimated percentage who knew their status in 2015. The gap to achieving the first 90 of the 90–90–90 targets in 2016 was 1 109 000 people living with HIV.

About 1.6 million [1.4–1.7 million] people in the region were accessing antiretroviral therapy in 2016, or 76% [59–88%] of all people living with HIV. The gap to achieving the first and second 90s of the 90–90–90 targets in 2016 was 98 500 people living with HIV.

The estimated percentage of people living with HIV who achieved viral suppression increased from 63% [49–73%] in 2015 to 65% [50–76%] in 2016. The gap to achieving all three 90s in 2016 was the viral suppression of an additional 165 000 people living with HIV.

In the European Union and European Economic Area, there were 29 444 HIV diagnoses reported by 31 countries in 2016. Of these, 40% were reported to be due to same-sex sexual relations between men, 32% were due to heterosexual sexual intercourse and 4% were due to injecting drug use. A further 23% were the result of unknown reasons (4). Late diagnosis remains a challenge. Nearly half (48%) of newly diagnosed individuals had CD4 cell counts below 350 cells per mm3 (4).

In the United States, the percentage of people interviewed through National HIV Behavioral Surveillance System (NHBS) who reported taking an HIV test in the 12 months preceding the interview increased over time among gay men and other men who have sex with men (from 63% in 2008 to 71% in 2014), people who inject drugs (from 50% in 2009 to 58% in 2015) and heterosexual people at increased risk for infection (from 34% in 2010 to 41% in 2016) (5).

COMBINATION HIV PREVENTION

Two thirds of the estimated 350 000 people who have ever started PrEP globally are in the United States (60). In the second quarter of 2017, 61 298 people in the United States had active PrEP prescriptions (2). PrEP was added to San Francisco's city programmes, which also include HIV testing, rapid linkages to antiretroviral therapy and boosted support for retention in care. A 43% decrease in new HIV diagnoses in the city (from 392 in 2013 to 223 in 2016) is being attributed both to quicker achievement of viral suppression among people who test HIV-positive and to increased uptake of PrEP (3).

While still not implemented widely in Europe, the use of formal and informal PrEP may also have played a role in the decline of HIV diagnoses observed in at least some of these settings (1, 4).

Intimate partner violence remains a serious issue in many countries in western and central Europe. Among surveyed ever-married or partnered women (aged 18–49 years), the percentage who said they experienced physical and/or sexual violence by an intimate partner within the past 12 months was 11% in Turkey, 9% in Bulgaria and 8% in Belgium, Finland, Greece, Hungary and Slovakia.

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AUSTRIA

	2005	2010	2017
New HIV infections		2010	2011
non in iniconone	<500	<500	<200
New HIV infections (all ages)	[<500-<500]	[<500-<500]	[<200-<500]
New HIV infections (0-14)	[]	[]	[]
No. 110/11/5 of the American	<100	<100	<100
New HIV infections (women, 15+)	[<100-<100]	[<100-<100]	[<100-<100]
	<500	<500	<200
New HIV infections (men, 15+)	[<200-<500]	[<200-<500]	[<200-<200]
HIV incidence per 1000 population	0.04 [0.03–0.04]	0.04 [0.03–0.04]	0.02 [0.02–0.03]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
Albo-related deaths (all ages)	[<100-<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (0-14)	•••		
(1.)	[–]	[]	[]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100-<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (men, 15+)	<100	<100	<100
inso rolated deaths (men, re-)	[<100-<100]	[<100-<100]	[<100-<100]
People living with HIV			
People living with HIV (all ages)	4600	5900	7400
eopie living with rily (all ages)	[4000–5200]	[5200–6600]	[6600–8200]
People living with HIV (0–14)	•••		
copic initing man into (c · i ·)	[]	[]	[]
People living with HIV (women, 15+)	980	1300	1700
,	[860–1100]	[1100–1500]	[1500–1900]
People living with HIV (men, 15+)	3600	4600	5700
	[3000–4200]	[4000–5200]	[5000–6500]
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION
Laws criminalizing the transmission of, r	ion-		
disclosure of or exposure to HIV transmi		Percentage of women	and men aged 15–49
Criminalization of sex work among conse	enting	years who report discr towards people living v	
Criminalization of same-sex sexual acts		Percentage of people I health services becaus	iving with HIV denied se of their HIV status in

the last 12 months

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

Drug use or possession for personal use is an offence

Criminalization of transgender people

residence of people living with HIV

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV testing

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

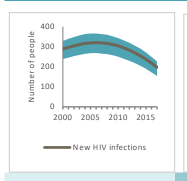
VIOLENCE

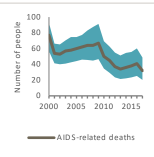
Proportion of ever-married or partnered women aged 15-49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

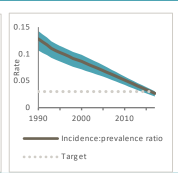
EXPENDITURES

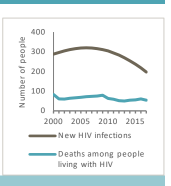
Financing sources					
			International: Global Fund	International: all others	

Last available report:









Change in new HIV infections = -35% since 2010

Change in AIDS related deaths since 2010

= -36%

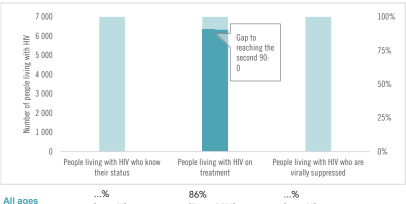
Incidence: prevalence ratio

0.03

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		200 000	14 500		
HIV prevalence		2.5%	2%		
Know their HIV status			41%		
Antiretroviral therapy coverage		74.5%	83.1%		
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	%	86%	%	
All ages	[%]	[76->95%]	[%]	
Children (0, 14)	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Momon (4E1)	%	94%	%	
Women (15+)	[%]	[84->95%]	[%]	
Man (451)	%	84%	%	
Men (15+)	[%]	[73–95%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

cases among people living with HIV (2016)	38 [21–59]
Proportion of people living with HIV newly	

enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living	

with HIV Proportion of people coinfected with HIV and

hepatitis B virus receiving combined

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C

HIV PREVENTION

treatment

Knowledge of HIV prevention among young people aged 15–24 years

Deople aged 15-24 years	
— Women	
— Men	

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)	116	

Harm reduction

Use of sterile injecting equipment at last injection	
Needles and syringes distributed per person who injects (2016)	464.0
Coverage of opioid substitution therapy (2016)	57%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

BULGARIA

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<200	<500	<500
	[<200– <200]	[<500–<500]	[<200-<500]
New HIV infections (0-14)			
	[]	[]	[]
New HIV infections (women, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100- <100]
New HIV infections (men, 15+)	<200	<200	<200
	[<100– <200]	[<200–<200]	[<200-<200]
HIV incidence per 1000 population	0.02 [0.02–0.02]	0.03 [0.03–0.03]	0.03 [0.03–0.03]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100-<100]
AIDS-related deaths (0-14)			
	[]	[=]	[]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100- <100]
AIDS-related deaths (men, 15+)	<100	<100	<100
	[<100– <100]	[<100–<100]	[<100- <100]
People living with HIV			
People living with HIV (all ages)	780	1600	2800
	[740–830]	[1500–1700]	[2600–3000]
People living with HIV (0–14)			
	[]	[–]	[]
People living with HIV (women, 15+)	<200	<500	610
	[<200– <200]	[<500– <500]	[570–660]
People living with HIV (men, 15+)	610	1300	2200
	[580–660]	[1200–1400]	[2000–2400]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission		Percentage of women and men aged 15–49 years who report discriminatory attitudes	
Criminalization of sex work among consenti adults	ng 	towards people living	
Criminalization of same-sex sexual acts		Percentage of people I health services because	iving with HIV denied se of their HIV status in

Drug use or possession for personal use is an

offence

Criminalization of transgender people

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV testing

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

the last 12 months

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

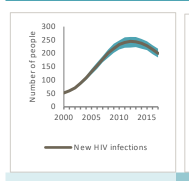
VIOLENCE

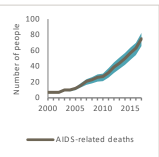
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

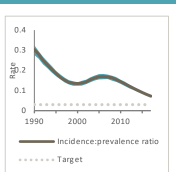
EXPENDITURES

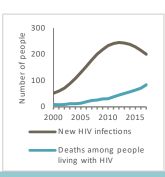
	Fina	ancing sources			
Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

Last available report: 2015 US\$ 9 865 382 US\$ 3 060 150 US\$ 12 925 532









Change in new -14% HIV infections since 2010

Change in AIDS-related deaths since 2010

178%

Incidence: prevalence ratio

0.07

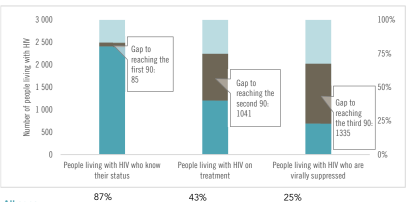
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	13 500	57 826	10 000	8 540	7 302
HIV prevalence	0.3%	3.9%	10.6%		1.7%
Know their HIV status	99.6%	98.5%	100%		
Antiretroviral therapy coverage					0.2%
Condom use	92%	80.5%	34.3%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2 [1–3]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



1 000 Numper of po		second 1041	Gap to reaching the third 90: 1335	25%
	e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0 /6
All ages	87% [81– >95%]	43% [41–48%]	25% [23–27%]	
Children (0-14)	% [%]	%	%	
Women (15+)	% [–%]	38% [36–42%]	%	
Mon (15+)	%	45%	%	

[41-49%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Men (15+)

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Larry illiant diagnosis	[_ %]	1 _ %1

HIV PREVENTION

— Women

— Women — Men

— Men

Knowledge of HIV prevention among young people aged 15-24 years (2016)

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

 Use of sterile injecting equipment at last injection (2016) 	72.9%
 Needles and syringes distributed per person who injects (2017) 	52.0
 Coverage of opioid substitution therapy (2016) 	18.5%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

19.9%

17.6%

CYPRUS

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100-<100]
New HIV infections (0–14)			
	[–]	[–]	[]
New HIV infections (women, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100- <100]
New HIV infections (men, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100-<100]
HIV incidence per 1000 population	0.03 [0.03–0.04]	0.04 [0.04–0.05]	0.06 [0.05–0.06]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100-<100]
AIDS-related deaths (0–14)			
	[]	[–]	[]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100-<100]
AIDS-related deaths (men, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100-<100]
People living with HIV			
People living with HIV (all ages)	<500	580	890
	[<500- <500]	[530–620]	[820–970]
People living with HIV (0–14)			
	[–]	[]	[=]
People living with HIV (women, 15+)	<100	<200	<200
	[<100– <100]	[<100– <200]	[<200-<200]
People living with HIV (men, 15+)	<500	<500	720
	[<500– <500]	[<500–500]	[660–780]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION
Laws criminalizing the transmission of, n disclosure of or exposure to HIV transmis		Percentage of women	
Criminalization of sex work among conse	nting	years who report discr towards people living v	-
Criminalization of same-sex sexual acts		Percentage of people I health services becaus the last 12 months	iving with HIV denied se of their HIV status in
Drug use or possession for personal use	is an	Parasition of an at a	today a codeb 1100 code a

VIOLENCE

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

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

EXPENDITURES

Criminalization of transgender people

residence of people living with HIV

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV

Spousal consent for married women to access

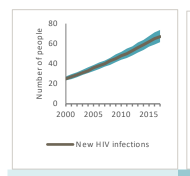
sexual and reproductive health services

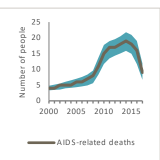
Mandatory HIV testing for marriage, work or residence permits or for certain groups

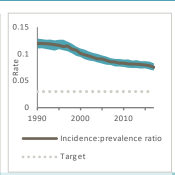
Fin	ancing sources		

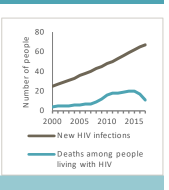
Last available report:

offence









Change in new HIV infections since 2010

40%

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

-40%

0.08

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			477		
HIV prevalence			0.35%		
Know their HIV status			24%		
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	2 [1–4]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allogoo	%	65%	%	
All ages	[%]	[60–71%]	[%]	
Children (0-14)	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Women (15+)	%	65%	%	
Wolliell (15+)	[%]	[60–71%]	[%]	
Men (15+)	%	65%	%	
Well (154)	[%]	[60–70%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

treatment

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

demand for family planning satisfied by

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Early Illiant diagnosis	r _ %1	[_ %]

Harm reduction

modern methods

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects (2017) 	22.0
 Coverage of opioid substitution therapy (2016) 	57.5%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

CZECHIA

EPIDEMIC ESTIMATES			
		2010	2017
New HIV infections			
New HIV infections (all ages)	<100 [<100- <200]	<200 [<200– <200]	<500 [<500-<500]
New HIV infections (0–14)	[=]	 []	 []
New HIV infections (women, 15+)	<100 [<100- <100]	<100 [<100- <100]	<100 [<100-<100]
New HIV infections (men, 15+)	<100 [<100– <100]	<200 [<200- <200]	<500 [<500- <500]
HIV incidence per 1000 population	<0.01 [<0.01–0.01]	0.01 [0.01–0.02]	0.03 [0.02–0.03]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100 [<100- <100]	<100 [<100- <100]	<100 [<100-<100]
AIDS-related deaths (0–14)	[]	[]	[]
AIDS-related deaths (women, 15+)	<100 [<100-<100]	<100 [<100- <100]	<100 [<100-<100]
AIDS-related deaths (men, 15+)	<100 [<100–<100]	<100 [<100–<100]	<100 [<100-<100]
People living with HIV			
People living with HIV (all ages)	800 [680–900]	1400 [1200–1600]	2900 [2500–3300]
People living with HIV (0–14)	[]	 []	 []
People living with HIV (women, 15+)	<200 [<200–<200]	<200 [<200– <500]	<500 [<500–<500]
People living with HIV (men, 15+)	680 [560–780]	1200 [1000–1400]	2600 [2100–3000]
AWS AND POLICIES		STIGMA AND [DISCRIMINATION
aws criminalizing the transmission of, non- lisclosure of or exposure to HIV transmission	Yes	Percentage of women a	
Criminalization of sex work among consentin	g	years who report discri towards people living w	
Criminalization of same-sex sexual acts	No specific legislation	Percentage of people li health services because the last 12 months	
Orug use or possession for personal use is a offence	n	Percentage of people li	ving with HIV who professional told others
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status v	

VIOLENCE

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

EXPENDITURES

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV

Spousal consent for married women to access No

Yes

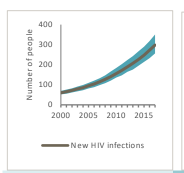
residence of people living with HIV

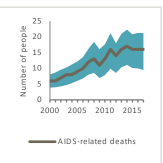
sexual and reproductive health services Mandatory HIV testing for marriage, work or

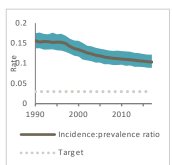
residence permits or for certain groups

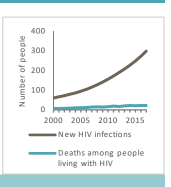
	Fin	ancing sources		
Domostic private	Domostic public	International: PEPFAR		Total
		international. FLFI AR		

Last available report: 2009 US\$ 836 737 US\$ 66 970 753 US\$ 2 340 368 US\$ 70 147 859









Change in new 91% HIV infections since 2010

Change in AIDS-related deaths since 2010

23%

Incidence: prevalence ratio

0.10

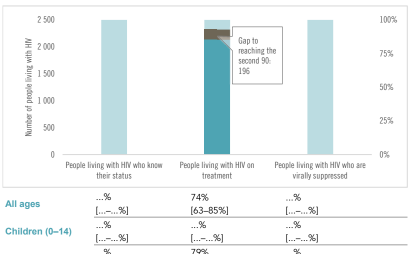
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	13 000		42 800		22 481
HIV prevalence	0.2%		0.2%		
Know their HIV status			55.1%		
Antiretroviral therapy coverage		62.4%			
Condom use	86%	40.6%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis	9
Proportion of people living with HIV (2016) Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	[5–15] ————————————————————————————————————
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



			* **	
Allower	%	74%	%	
All ages	[%]	[63–85%]	[%]	
Children (0-14)	%	%	%	
Cililaren (0-14)		[%]	[%]	
Woman (15+)	%	79%	%	
Women (15+)	[%]	[71–87%]	[%]	
Men (15+)	%	74%	%	
Wiell (154)	[%]	[62–85%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Estimated number of incident tuberculosis cases among people living with HIV (2016)	9 [5–15]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	2%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15-24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Early Illiant diagnosis	r _ %1	[_ %]

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2016) 	204.0
 Coverage of opioid substitution therapy (2016) 	18%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

DENMARK

	2005	2010	2017		
lew HIV infections			2017		
	<500	<200	<200		
lew HIV infections (all ages)	[<500-<500]	[<200-<200]	[<200-<200]		
lew HIV infections (0–14)					
(° 14)	[]	[–]	[–]		
ew HIV infections (women, 15+)	<100	<100	<100		
	[<100–<100]	[<100-<100]	[<100-<100]		
ew HIV infections (men, 15+)	<200	<200	<200		
	[<200–<200]	[<200-<200]	[<100- <200]		
V incidence per 1000 population	0.04 [0.04–0.04]	0.03 [0.03–0.03]	0.02 [0.02–0.03]		
DS-related deaths					
IDS-related deaths (all ages)	<100	<100	<100		
related deaths related deaths (all ages) related deaths (0–14) related deaths (women, 15+) related deaths (men, 15+) le living with HIV le living with HIV (all ages) le living with HIV (0–14)	[<100-<100]	[<100-<100]	[<100-<100]		
DS-related deaths (0–14)		 .	 .		
,	[]	[]	[]		
DS-related deaths (women, 15+)	<100	<100	<100		
	[<100-<100]	[<100-<100]	[<100-<100]		
DS-related deaths (men, 15+)	<100	<100	<100		
	[<100–<100]	[<100-<100]	[<100-<100]		
ople living with HIV					
eople living with HIV (all ages)	5000	5700	6400		
	[4600–5600]	[5300–6300]	[5900–6900]		
eople living with HIV (0-14)	 [–]	 [-]	 []		
	1400	1600	1800		
ople living with HIV (women, 15+)	[1300–1600]	[1400–1700]	[1600–1900]		
	3600	4100	4600		
eople living with HIV (men, 15+)	[3300–4000]	[3800–4500]	[4300–5000]		
AWS AND POLICIES		STIGMA AND	DISCRIMINATION		
aws criminalizing the transmission of, no sclosure of or exposure to HIV transmis		Percentage of women	and men aged 15-49		
sclosure of or exposure to fire transmis		years who report discr			
riminalization of sex work among conse	nting	towards people living			
lults					
		Percentage of people I	iving with HIV denied		
riminalization of same-sex sexual acts			se of their HIV status in		
		the last 12 months			
rug use or possession for personal use	is an	B do do			
fence		Percentage of people I			
		about their HIV status	professional told others without their consent		
riminalization of transgender people		about their the status	maioat their consent		

VIOLENCE

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

EXPENDITURES

sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

residence of people living with HIV

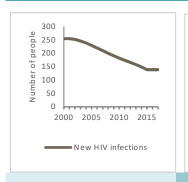
Laws or policies restricting the entry, stay and

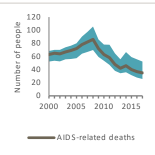
Parental consent for adolescents to access HIV

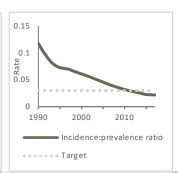
Spousal consent for married women to access

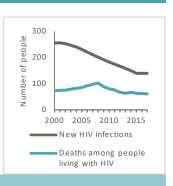
	Fina	ancing sources		

Last available report:









Change in new HIV infections = -24%

Change in AIDSrelated deaths since 2010

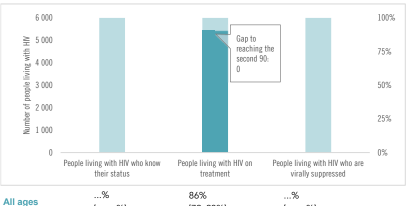
4%

Incidence:
prevalence = 0.02
ratio

KEY POPULATIONS

	Gay men and other men who have sex with men		
Estimated size of population	 50 000	16 000	
HIV prevalence	 5%	4%	
Know their HIV status	 		
Antiretroviral therapy coverage	 		
Condom use	 		
Coverage of HIV prevention programmes	 		
Avoidance of health care because of stigma and discrimination	 		

HIV TESTING AND TREATMENT CASCADE



All ages	% [–%]	86% [79–93%]	% [–%]	
Children (0-14)	%	%	%	
Women (15+)	%	81% [74–88%]	%	
Men (15+)	%	87% [82–95%]	%	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	11 [8–13]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Harm reduction

— Men

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy (2017) 	50%
— Naloxone available (2016)	
 Safe injection rooms available (2016) 	

ESTONIA

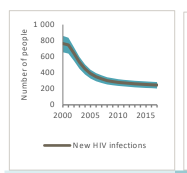
EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<500 [<500– <500]	<500 [<500-<500]	<500 [<500- <500]
New HIV infections (0–14)	 []	 []	 [–]
New HIV infections (women, 15+)	<200 [<100– <200]	<100 [<100- <100]	<100 [<100-<100]
New HIV infections (men, 15+)	<500 [<500– <500]	<500 [<200- <500]	<200 [<200– <500]
HIV incidence per 1000 population	0.29 [0.24–0.33]	0.21 [0.18–0.24]	0.19 [0.16–0.22]
AIDS-related deaths			
AIDS-related deaths (all ages)	<200 [<200– <200]	<200 [<100- <200]	<100 [<100-<100]
AIDS-related deaths (0–14)	 [–] <100	 [–] <100	 [] <100
AIDS-related deaths (women, 15+)	[<100-<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (men, 15+)	<200 [<100– <200]	<100 [<100- <100]	<100 [<100- <100]
People living with HIV			
People living with HIV (all ages)	4100 [3500–4500]	4800 [4100–5400]	5700 [5100–6400]
People living with HIV (0–14)	[]	 []	 []
People living with HIV (women, 15+)	1200 [1000–1400]	1400 [1300–1600]	1700 [1500–1900]
People living with HIV (men, 15+)	2900 [2400–3300]	3400 [2800–3900]	4000 [3500–4500]
LAWS AND POLICIES		STIGMA AND [DISCRIMINATION
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission		Percentage of women a	
Criminalization of sex work among consenting adults	ng 	towards people living w	-
Criminalization of same-sex sexual acts		Percentage of people li health services because the last 12 months	=
Drug use or possession for personal use is a offence	an	Percentage of people li	
Criminalization of transgender people		about their HIV status v	vithout their consent
Laws or policies restricting the entry, stay ar residence of people living with HIV	nd	VIOLENCE	
Parental consent for adolescents to access I testing	HIV	Proportion of ever-mari women aged 15–49 yea	The state of the s
Spousal consent for married women to acce sexual and reproductive health services	ss	physical or sexual viole intimate partner in the p	nce from a male

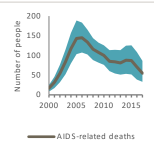
PEN		

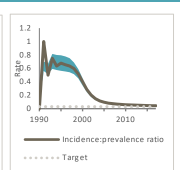
Mandatory HIV testing for marriage, work or residence permits or for certain groups

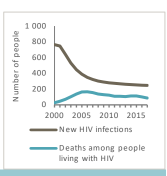
Financing sources					

Last available report: 2010 ... US\$ 16 353 142 US\$ 16 353 142









Change in new HIV infections -12% since 2010

related deaths since 2010

Incidence: prevalence ratio

-45%

0.04

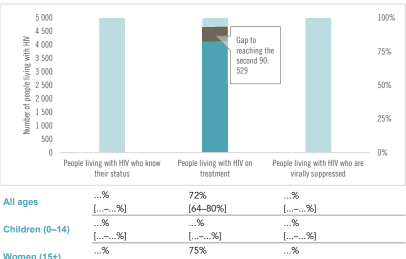
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	1 000		9 000		2 534
HIV prevalence	13%		54%		13%
Know their HIV status	66%	43%	67%		
Antiretroviral therapy coverage					
Condom use	97.6%	52.7%	21%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	23 [15–33]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



101	their status	treatment	virally suppressed	
Allogoo	%	72%	%	
All ages	[%]	[64–80%]	[%]	
Children (0-14)	%	%	%	
	[%]	[%]	[%]	
Women (15+)	%	75%	%	
	[%]	[67–84%]	[%]	
Man (451)	%	70%	%	
Men (15+)	[%]	[61–79%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

modern methods

 Use of sterile injecting equipment at last injection (2016) 	1.1%
 Needles and syringes distributed per person who injects (2017) 	217.0
 Coverage of opioid substitution therapy (2017) 	14%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

FRANCE

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
No. 110/1969 (Control of the control	9700	7200	5300
New HIV infections (all ages)	[8000–12 000]	[5900–8500]	[4300–6400]
New HIV infections (0-14)			
	[]	[]	[]
New HIV infections (women, 15+)	3000	2300	1700
	[2600–3600]	[1900–2700]	[1400–2000]
New HIV infections (men, 15+)	6500	4800	3500
	[5000–8100]	[3600–6000]	[2600–4400]
HIV incidence per 1000 population	0.16 [0.13–0.19]	0.12 [0.09–0.14]	0.08 [0.07–0.1]
AIDS-related deaths			
AIDS-related deaths (all ages)	790	590	<500
ADO-Foluted deaths (all ages)	[630–960]	[<500–740]	[<500–550]
AIDS-related deaths (0-14)			
,	[]	[–]	[–]
AIDS-related deaths (women, 15+)	<500	<200	<200
abo rolatou adamo (women, ros)	[<200– <500]	[<200– <500]	[<100-<200]
AIDS-related deaths (men, 15+)	530	<500	<500
ADS-related deaths (men, 13+)	[<500–660]	[<500–510]	[<200-<500]
People living with HIV			
People living with HIV (all ages)	130 000	170 000	200 000
eopie living with rily (all ages)	[110 000–150 000]	[140 000–190 000]	[170 000–240 000]
People living with HIV (0–14)			
copic irving with fire (c 14)	[]	[–]	[]
People living with HIV (women, 15+)	40 000	52 000	64 000
copie irving with fire (tremen, 10-7)	[34 000–47 000]	[44 000–60 000]	[55 000–74 000]
People living with HIV (men, 15+)	90 000	110 000	140 000
copic living with the (men, 10-1)	[72 000–110 000]	[91 000–140 000]	[110 000–170 000]
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION
		SHOWA AND L	JISCKII VIIIVATION—
Laws criminalizing the transmission of, n		Percentage of women a	nd man agod 15_49
disclosure of or exposure to HIV transmi	SSION	Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV	
Criminalization of sex work among conse	enting		
adults		and people many	
		Porcentage of poople liv	ring with UIV denied

Criminalization of same-sex sexual acts

Drug use or possession for personal use is an offence

Criminalization of transgender people

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV testing

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

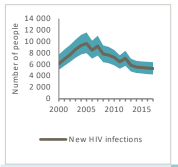
VIOLENCE

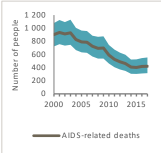
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

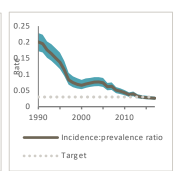
EXPENDITURES

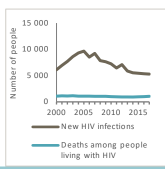
Fin	ancing sources			
		International: Global Fund	International: all others	

Last available report:









Change in new **HIV** infections since 2010

related deaths since 2010

Incidence: prevalence 0.03 ratio

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		61 700	12 100		
HIV prevalence		14%			
Know their HIV status		48.8%			
Antiretroviral therapy coverage		77.8%	90.9%		
Condom use		44.5%	77%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis 670 cases among people living with HIV (2016) [400-1000]

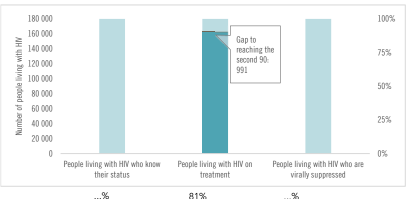
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV TESTING AND TREATMENT CASCADE



. 335	their status	treatment	virally suppressed	
Allogoo	%	81%	%	
All ages	[%]	[69–94%]	[–%]	
Children (0-14)	%	%	%	
	[%]	[%]	[–%]	
Women (15+)	%	80%	%	
Wolliell (15+)	[%]	[69–92%]	[–%]	
Man (451)	%	80%	%	
Men (15+)	[%]	[65->95%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

demand for family planning satisfied by modern methods d 4E 40

Men aged 15–49 years who are circumcised	applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Early Illiant diagnosis	r _ %1	[_ %]

HIV PREVENTION

Women

— Men

Knowledge of HIV prevention among young people aged 15-24 years

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) — Women

— Men Women aged 15-49 years who have their

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2016) 	133.0
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

GERMANY

	2005	2010	2017
New HIV infections	2000		2017
New HIV INTECTIONS	3000	2700	2600
New HIV infections (all ages)	[2500–3400]	[2100–3000]	[2000–3000]
New HIV infections (0–14)	[]	[]	[]
New HIV infections (women, 15+)			
New The infections (women, 197)	[]	[]	[]
New HIV infections (men, 15+)	•••		
(, 10)	[]	[]	[]
HIV incidence per 1000 population	0.04 [0.03–0.04]	0.03 [0.03–0.04]	0.03 [0.03–0.04]
AIDS-related deaths			
AIDS-related deaths (all ages)	<500	<500	<500
AIDS-related deaths (all ages)	[<500–860]	[<500–670]	[<500–740]
AIDS-related deaths (0–14)	<100	<100	<100
Albo-related deaths (0-14)	[<100–<100]	[<100-<100]	[<100-<100]
AIDS-related deaths (women, 15+)			
	[]	[]	[–]
AIDS-related deaths (men, 15+)			 [1
	[]	[]	[]
People living with HIV	FF 000	(0.000	04.000
People living with HIV (all ages)	55 000 [48 000–62 000]	69 000 [61 000–78 000]	91 000 [80 000–100 000]
		[61 000–78 000]	
People living with HIV (0–14)	 [–]	 [=]	 [–]
B			
People living with HIV (women, 15+)	[]	[]	[]
People living with HIV (men, 15+)			
r copie inving with rily (illeli, 197)	[]	[]	[]

LAWS AND POLICIES	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws
Criminalization of sex work among consenting adults	Sex work is not subject to punitive regulations or is not criminalized
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a non-criminal 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 testing	Yes, for adolescents younger than 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

Percentage of women and men aged 15-49 years who report discriminatory attitudes towards people living with HIV

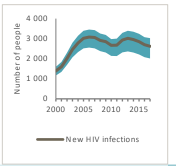
Percentage of people living with HIV denied health services because of their HIV status in	2013
the last 12 months	17.5
Percentage of people living with HIV who	2013
reported a health-care professional told others about their HIV status without their consent	19.4
VIOI FNCF	

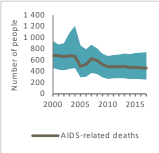
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

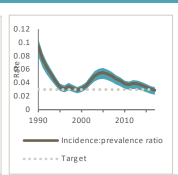
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-x	PEN	IIRE \

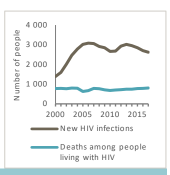
Fin	ancing sources		

Last available report:









Change in new HIV infections since 2010

-2%

related deaths since 2010

Incidence: ratio

prevalence 0.03

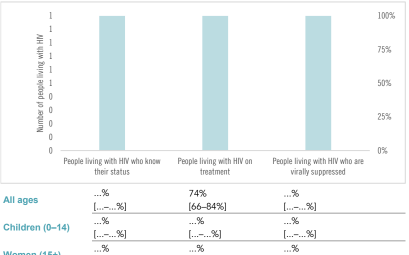
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		750 000			52 500
HIV prevalence		6%	4.9%		
Know their HIV status			63.7%		
Antiretroviral therapy coverage		87.6%	56%		
Condom use		65.8%	38%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	350 [200–540]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed	
Allogo	%	74%	%	
All ages	[%]	[66–84%]	[%]	
Children (0-14)	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Women (15+)	%	%	%	
Wolliell (15+)	[%]	[%]	[%]	
Men (15+)	%	%	%	
Wieli (197)	[%]	[%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Estimated number of incident tuberculosis cases among people living with HIV (2016)	350 [200–540]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

— Men

Knowledge of HIV prevention among young

HIV PREVENTION

people aged 15-24 years

— Women

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)	2000	
Harm reduction		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

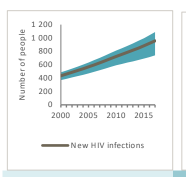
	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [_ %]	%

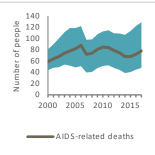
 Use of sterile injecting equipment at last injection (2014) 	90.2%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy (2014) 	45.2%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	Yes

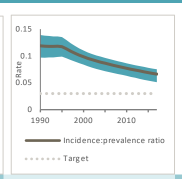
GREECE

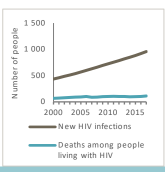
EPIDEMIC ESTIMATES				
	2005	2010	2017	
ew HIV infections				
lew HIV infections (all ages)	570 [<500–630]	720 [590–810]	960 [740–1100]	
lew HIV infections (0–14)	 []	 [–]	 [–]	
ew HIV infections (women, 15+)	<100 [<100– <200]	<200 [<200– <200]	<200 [<200– <200]	
ew HIV infections (men, 15+)	<500 [<500–530]	590 [<500–670]	790 [580–930]	
IV incidence per 1000 population	0.05 [0.04–0.06]	0.06 [0.05–0.07]	0.09 [0.07–0.1]	
IDS-related deaths				
IDS-related deaths (all ages)	<100 [<100– <200]	<100 [<100- <200]	<100 [<100- <200]	
IDS-related deaths (0–14)	 []	 [–]	 []	
IDS-related deaths (women, 15+)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100- <100]	
IDS-related deaths (men, 15+)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100- <100]	
eople living with HIV				
eople living with HIV (all ages)	6600 [5800–7400]	9400 [8300–10 000]	14 000 [13 000–16 000]	
eople living with HIV (0–14)	[]	 []	 [–]	
eople living with HIV (women, 15+)	1200 [1000–1300]	1700 [1500–1900]	2600 [2300–2800]	
eople living with HIV (men, 15+)	5400 [4600–6100]	7700 [6600–8600]	12 000 [10 000–13 000]	
AWS AND POLICIES		STIGMA AND	DISCRIMINATION	
aws criminalizing the transmission of, non- isclosure of or exposure to HIV transmissio	n	Percentage of women		
riminalization of sex work among consentin	g	years who report discr towards people living	-	
criminalization of same-sex sexual acts		Percentage of people health services because the last 12 months	iving with HIV denied se of their HIV status in	201 11
rug use or possession for personal use is a ffence	n 	Percentage of people		201
riminalization of transgender people		about their HIV status	professional told others without their consent	15
aws or policies restricting the entry, stay an esidence of people living with HIV	d	VIOLENCE		
arental consent for adolescents to access H esting	IIV	Proportion of ever-ma women aged 15–49 yea	•	
pousal consent for married women to acces exual and reproductive health services	ss	physical or sexual viol intimate partner in the		
landatory HIV testing for marriage, work or esidence permits or for certain groups				

EXPENDITURES				
	Fin	ancing sources		
Last available report: 2008	 US\$ 96 058 435		 	US\$ 96 058 435









Change in new 32% HIV infections since 2010

Change in AIDS-related deaths since 2010 -8%

Incidence: prevalence ratio

0.07

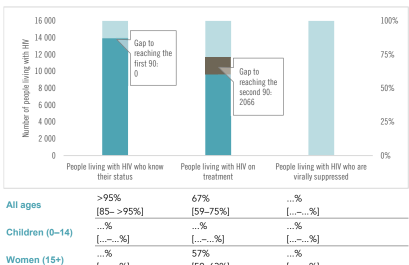
KEY POPULATIONS

RETTOTOE THOU					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			7 651		9 580
HIV prevalence		7.1%	5.4%		1.25%
Know their HIV status			62%		
Antiretroviral therapy coverage					
Condom use		73%	40%	66%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	39 [22–60]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allogoo	>95%	67%	%	
All ages	[85->95%]	[59–75%]	[%]	
Children (0-14)	%	%	%	
Cilitaren (0-14)	[%]	[%]	[%]	
Women (15+)	%	57%	%	
Wollieff (15+)	[%]	[50–63%]	[%]	
Men (15+)	%	69%	%	
Well (15+)	[%]	[60–78%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	75

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Early Illiant diagnosis	r _ %1	[_ %]

Harm reduction

modern methods

 Use of sterile injecting equipment at last injection (2014) 	86%
 Needles and syringes distributed per person who injects (2016) 	335 903
 Coverage of opioid substitution therapy (2016) 	57%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

HUNGARY

EPIDEMIC ESTIMATES				
		2010	2017	
New HIV infections				
New HIV infections (all ages)	<200	<200	<500	
	[<100- <200]	[<200–<200]	[<500-<500]	
New HIV infections (0–14)				
	[]	[]	[]	
New HIV infections (women, 15+)	<100	<100	<100	
	[<100– <100]	[<100- <100]	[<100- <100]	
New HIV infections (men, 15+)	<100	<200	<500	
	[<100– <200]	[<200– <200]	[<200-<500]	
HIV incidence per 1000 population	0.01 [<0.01–0.01]	0.01 [0.01–0.02]	0.03 [0.02–0.03]	
AIDS-related deaths				
AIDS-related deaths (all ages)	<100	<100	<100	
	[<100- <100]	[<100- <100]	[<100-<100]	
AIDS-related deaths (0-14)				
	[]	[]	[]	
AIDS-related deaths (women, 15+)	<100	<100	<100	
	[<100– <100]	[<100– <100]	[<100-<100]	
AIDS-related deaths (men, 15+)	<100	<100	<100	
	[<100- <100]	[<100– <100]	[<100-<100]	
People living with HIV				
People living with HIV (all ages)	1000	1600	2800	
	[870–1100]	[1400–1800]	[2400–3200]	
People living with HIV (0–14)				
	[]	[]	[]	
People living with HIV (women, 15+)	<200	<500	<500	
	[<200– <200]	[<500-<500]	[<500-<500]	
People living with HIV (men, 15+)	840	1300	2400	
	[710–950]	[1100–1500]	[2100–2800]	
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission		Percentage of women	Percentage of women and men aged 15–49	
Criminalization of sex work among conse adults	nting	towards people living		
Criminalization of same-sex sexual acts		Percentage of people I	living with HIV denied se of their HIV status in	

the last 12 months

Drug use or possession for personal use is an offence

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

Laws or policies restricting the entry, stay and

Criminalization of transgender people

residence of people living with HIV

VIOLENCE

Parental consent for adolescents to access HIV testing

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

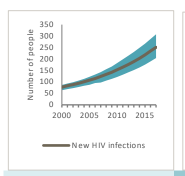
Spousal consent for married women to access sexual and reproductive health services

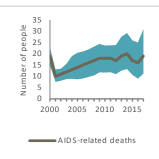
Mandatory HIV testing for marriage, work or residence permits or for certain groups

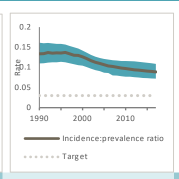
EXPENDITURES

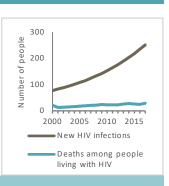
	Fina	ancing sources			
Domestic private	Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

Last available report: 2009 US\$ 3 496 377 US\$ 26 714 399 US\$ 3 496 377









Change in new HIV infections since 2010

Change in AIDS-related deaths since 2010 6%

Incidence: prevalence ratio

0.09

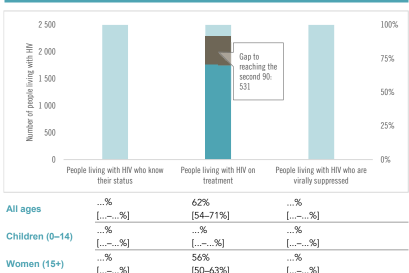
KEY POPULATIONS

RETTOTOE THOTAS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence			0.2%		
Know their HIV status					
Antiretroviral therapy coverage					
Condom use			22.1%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	23 [13–37]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed	
Allogoo	%	62%	%	
All ages	[%]	[54–71%]	[%]	
Children (0, 44)	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Woman (4E+)	%	56%	%	
Women (15+)	[%]	[50-63%]	[%]	
Mon (45+)	%	63%	%	
Men (15+)	[%]	[54–72%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Early Illiant diagnosis	r _ %1	[_ %]

Harm reduction

modern methods

 Use of sterile injecting equipment at last injection (2014) 	84.9%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

IRELAND

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)			
	[]	[]	[–]
New HIV infections (0–14)			
	[–]	[]	[–]
New HIV infections (women, 15+)			
	[]	[]	[]
New HIV infections (men, 15+)			
	[–]	[–]	[]
HIV incidence per 1000 population	[]	[–]	[]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
	[<100– <100]	[<100– <100]	[<100-<100]
AIDS-related deaths (0-14)			
	[–]	[]	[–]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100- <100]
AIDS-related deaths (men, 15+)	<100	<100	<100
	[<100- <100]	[<100–<100]	[<100-<100]
People living with HIV			
People living with HIV (all ages)	3200	4900	7200
	[2900–3500]	[4500–5400]	[6500–8100]
People living with HIV (0–14)			
	[]	[]	[]
People living with HIV (women, 15+)	1300	1900	2400
	[1200–1500]	[1800–2100]	[2200–2700]
People living with HIV (men, 15+)	1900	3000	4800
	[1600–2100]	[2600–3400]	[4100–5400]
LAWS AND POLICIES		STIGMA AND [DISCRIMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women a	-
Criminalization of sex work among consenting adults	Buying sexual services is criminalized	 years who report discritions was discribed towards people living was a second to the se	
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed	Percentage of people li health services becaus the last 12 months	
Drug use or possession for personal use is an	Possession of drugs for personal		

VIOLENCE

Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male

Percentage of people living with HIV who

reported a health-care professional told others about their HIV status without their consent

intimate partner in the past 12 months

EXPENDITURES

Drug use or possession for personal use is an

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV No

Spousal consent for married women to access No

Criminalization of transgender people

residence of people living with HIV

sexual and reproductive health services Mandatory HIV testing for marriage, work or

residence permits or for certain groups

Fin	ancing sources			
		International: Global Fund	International: all others	

Last available report:

use is specified as a criminal

Neither criminalized nor

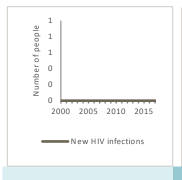
offence

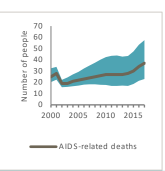
No

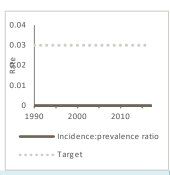
prosecuted

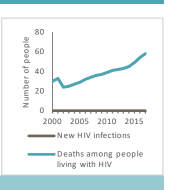
offence

testing









Change in new HIV infections since 2010

Change in AIDSrelated deaths since 2010

37%

Incidence:
prevalence = ratio

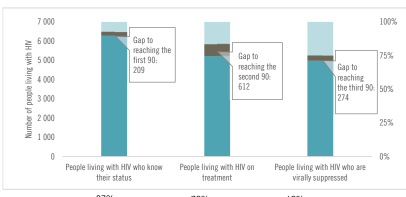
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		106 631	16 382		3 800
HIV prevalence		7.8%			
Know their HIV status	80%	63.3%			
Antiretroviral therapy coverage		78.9%			
Condom use	80%	56.9%			
Coverage of HIV prevention programmes		26.1%			
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	23 [13–36]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C	

HIV TESTING AND TREATMENT CASCADE



0 —				0%
-	e living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	070
Allones	87%	73%	69%	
All ages	[78->95%]	[65–81%]	[62–77%]	
Children (0-14)	%	%	%	
Cilidren (0-14)	[%]	[%]	[%]	
Momon (15+)	%	70%	%	
Women (15+)	[%]	[63–78%]	[%]	
Man (4E1)	%	73%	%	
Men (15+)	[%]	[63-83%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

HIV PREVENTION

treatment

Knowledge of HIV prevention among young people aged 15–24 years

— Women	
— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

— Men

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects (2017) 	168.0
 Coverage of opioid substitution therapy (2017) 	60.5%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	No



EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	3900	2900	2700
	[3200–4400]	[2400–3200]	[2100–3100]
New HIV infections (0–14)			
	[]	[–]	[–]
New HIV infections (women, 15+)	1100	790	740
	[930–1200]	[670–900]	[620–880]
New HIV infections (men, 15+)	2700	2000	1900
	[2100–3200]	[1500–2300]	[1400–2300]
HIV incidence per 1000 population	0.07 [0.06–0.08]	0.05 [0.04–0.05]	0.05 [0.04–0.05]
AIDS-related deaths			
AIDS-related deaths (all ages)	1100	830	560
	[710–1400]	[620–1000]	[<500–710]
AIDS-related deaths (0–14)			
	[]	[]	[–]
AIDS-related deaths (women, 15+)	<500	<500	<200
	[<200– <500]	[<200-<500]	[<200–<500]
AIDS-related deaths (men, 15+)	770	570	<500
	[<500–1000]	[<500–750]	[<500–520]
People living with HIV			
People living with HIV (all ages)	110 000	120 000	130 000
	[93 000–120 000]	[100 000–140 000]	[110 000–150 000]
People living with HIV (0–14)			
	[]	[]	[–]
People living with HIV (women, 15+)	31 000	35 000	39 000
	[28 000–35 000]	[31 000–39 000]	[34 000–44 000]
People living with HIV (men, 15+)	79 000	86 000	94 000
	[62 000–91 000]	[68 000–99 000]	[75 000–110 000]
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION
Laws criminalizing the transmission of, nor disclosure of or exposure to HIV transmiss		Percentage of women a	
Criminalization of sex work among consent adults	ing	years who report discrii towards people living w	
Criminalization of same-sex sexual acts		Percentage of people live health services because the last 12 months	

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 physical or sexual violence from a male intimate partner in the past 12 months

Spousal consent for married women to access sexual and reproductive health services Mandatory HIV testing for marriage, work or residence permits or for certain groups

Drug use or possession for personal use is an

Laws or policies restricting the entry, stay and

Parental consent for adolescents to access HIV

Criminalization of transgender people

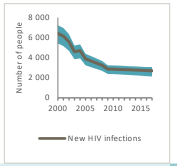
residence of people living with HIV

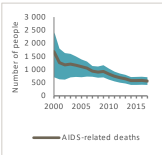
EXPENDITURES					
	Fi	nancing sources			
Domestic	private Domestic public	International: PEPFAR	International: Global Fund	International: all others	Total

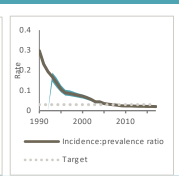
Last available report: 2011 ... US\$ 508 145 475 US\$ 508 145 475

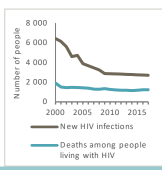
offence

testing









Change in new **HIV** infections -5% since 2010

related deaths since 2010

Incidence: prevalence ratio

0.02

KFY POPULATIONS

INET TOTOE (ITOTIO					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			138 000		
HIV prevalence		9.6%	1.7%		
Know their HIV status		47.7%	34%		
Antiretroviral therapy coverage					
Condom use		65.4%	22%	62.23%	
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis 410 cases among people living with HIV (2016) [240-630] Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)Cervical cancer screening of women living

with HIV Proportion of people coinfected with HIV and

hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

Knowledge of HIV prevention among young

Condom use at last higher-risk sex (with a

Women aged 15-49 years who have their demand for family planning satisfied by

non-marital, non-cohabiting partner)

HIV PREVENTION

people aged 15-24 years

Women

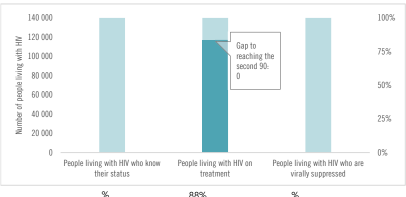
— Women

— Men

modern methods

— Men

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allogoo	%	88%	%	
All ages	[%]	[75->95%]	[%]	
Children (0-14)	%	%	%	
Ciliaren (0–14)	[%]	[%]	[%]	
Women (15+)	%	88%	%	
Wollieff (15+)	[%]	[77->95%]	[%]	
Mon (15+)	%	88%	%	
Men (15+)	[%]	[70->95%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

during the reporting period (2017)

Not Men aged 15-49 years who are circumcised applicable Male circumcisions performed according to Not national standards applicable People who received PrEP at least once

Harm reduction

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2015) 	27.0
 Coverage of opioid substitution therapy (2015) 	29.3%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

LITHUANIA

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<200 [<200– <200]	<200 [<200– <500]	<500 [<500–<500]
New HIV infections (0–14)	 []	 []	 []
New HIV infections (women, 15+)	<100 [<100- <100]	<100 [<100- <100]	<100 [<100- <200]
New HIV infections (men, 15+)	<100 [<100– <100]	<200 [<200–<200]	<500 [<500-<500]
HIV incidence per 1000 population	0.04 [0.04–0.04]	0.06 [0.06–0.07]	0.12 [0.11–0.13]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100 [<100– <100]	<100 [<100- <100]	<100 [<100- <100]
AIDS-related deaths (0-14)	[]	 [–]	 []
AIDS-related deaths (women, 15+)	<100 [<100–<100]	<100 [<100-<100]	<100 [<100–<100]
AIDS-related deaths (men, 15+)	<100 [<100- <100]	<100 [<100-<100]	<100 [<100-<100]
People living with HIV			
People living with HIV (all ages)	1100 [970–1200]	1500 [1400–1600]	2800 [2500–3000]
People living with HIV (0-14)	 []	 []	 []
People living with HIV (women, 15+)	<500 [<500– <500]	<500 [<500– <500]	810 [750–870]
People living with HIV (men, 15+)	760 [680–820]	1100 [970–1100]	1900 [1800–2100]
LAWS AND POLICIES		STIGMA AND DISCR	IMINATION
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and men	_
Criminalization of sex work among consenting adults	Selling and buying sexual services is criminalized	towards people living with HIV	, attitudes
Criminalization of same-sex sexual acts	No specific legislation	Percentage of people living with health services because of their the last 12 months	
Drug use or possession for personal use is an offence		Percentage of people living with	
Criminalization of transgender people	Neither criminalized nor prosecuted	about their HIV status without the	

VIOLENCE

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

EXPENDITURES

Laws or policies restricting the entry, stay and

Spousal consent for married women to access Yes

Parental consent for adolescents to access HIV Yes, for adolescents younger than

16 years

Yes

residence of people living with HIV

sexual and reproductive health services

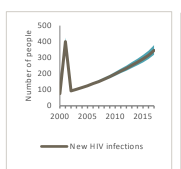
Mandatory HIV testing for marriage, work or

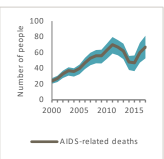
residence permits or for certain groups

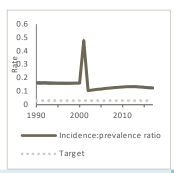
	Fina	ancing sources		

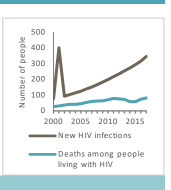
Last available report: 2012 ... US\$ 2 496 551 US\$ 2 496 551

testing









Change in new 73% HIV infections since 2010

Change in AIDS-related deaths since 2010 6%

Incidence: prevalence ratio

0.12

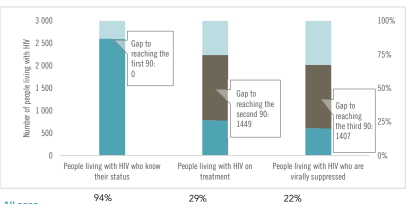
KEY POPULATIONS

RETTOTOE THOU					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					6 599
HIV prevalence	11.1%	4.7%	2.2%		1.1%
Know their HIV status					
Antiretroviral therapy coverage		65.5%	21.8%		30.7%
Condom use		42.3%	32%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	50 [42–59]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	3.9%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	%	30%	%	
women (15+)	[%]	[23–27%]	[%]	
Women (15+)	%	25%	%	
Ciliureii (0–14)	[%]	[%]	[%]	
Children (0-14)	%	%	%	
All ayes	[87->95%]	[26–31%]	[20–24%]	
All ages	94%	29%	22%	
Реор	le living with HIV who know their status	People living with HIV on treatment	People living with H virally suppres	
0 —				0%
Number of people 1 2000		reachin second 1449	ng the	Gap to reaching the third 90: 1407
을 1500		Gap to		50%

Men (15+)	% [–%]	30% [27–32%]	% [–%]	
	1 7 1	ommunity settings (such ho are stable on antiretro		

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years (2014)

— Men	71.6%
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their demand for family planning satisfied by	

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)		

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [_ %]	%

Harm reduction

modern methods

Use of sterile injecting equipment at	65.9%
last injection (2016) — Needles and syringes distributed per	
person who injects (2017)	28.0
 Coverage of opioid substitution therapy (2017) 	22.2%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

67.5%

LUXEMBOURG

		2010	2017
New HIV infections			
New HIV infections (all ages)	<100	<100	<100
	[<100– <100]	[<100- <100]	[<100-<100]
New HIV infections (0–14)			
	[]	[]	[-]
New HIV infections (women, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100- <100]
New HIV infections (men, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100- <100]
HIV incidence per 1000 population	0.07 [0.06–0.08]	0.08 [0.07–0.1]	0.1 [0.08–0.13]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100- <100]
AIDS-related deaths (0–14)			
	[]	[]	[-]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100- <100]
AIDS-related deaths (men, 15+)	<100	<100	<100
	[<100- <100]	[<100- <100]	[<100- <100]
People living with HIV			
People living with HIV (all ages)	<500	660	1100
	[<500–500]	[580–730]	[940–1200]
People living with HIV (0–14)			
	[=]	[]	[=]
People living with HIV (women, 15+)	<100	<200	<500
	[<100– <100]	[<200– <200]	[<200-<500]
People living with HIV (men, 15+)	<500	530	850
	[<500– <500]	[<500–600]	[730–970]
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION

Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws
Criminalization of sex work among consenting adults	Partial criminalization of sex work
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed
Drug use or possession for personal use is an offence	Possession of drugs for personal use is specified as a non-criminal 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 testing	No
Spousal consent for married women to access sexual and reproductive health services	No
Mandatory HIV testing for marriage, work or	No

Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

VIOLENCE

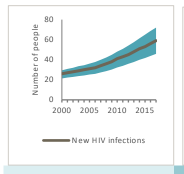
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

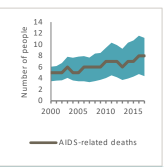
EXPENDITURES

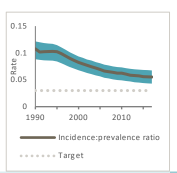
residence permits or for certain groups

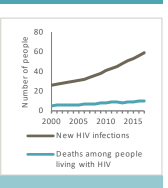
Financing sources					
			International: Global Fund	International: all others	

Last available report:









Change in new HIV infections = 44%

Change in AIDSrelated deaths since 2010

14%

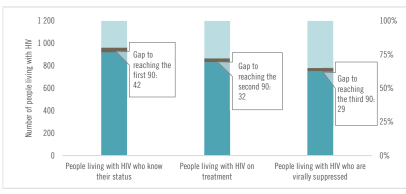
Incidence: prevalence ratio

0.06

KEY POPULATIONS

RETTOTOL (HONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence					2.63%
Know their HIV status					
Antiretroviral therapy coverage	78.6%	77.4%	74.8%		73%
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	86% [75– >95%]	78% [68–87%]	70% [62–78%]	
	[73- > 7376]	[00-07 /0]	[02-7070]	
Children (0-14)	%	%	%	
Cilidren (0-14)	[%]	[%]	[%]	
Women (15+)	%	>95%	%	
	[%]	[>95->95%]	[%]	
Men (15+)	%	69%	%	
	[%]	[59-79%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

Yes

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	5 [3–7]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

— Women

— Men

Knowledge of HIV prevention among young people aged 15–24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)	40	

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2016) 	124.0
 Coverage of opioid substitution therapy (2016) 	62%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	Yes

NETHERLANDS

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	1100	990	500
	[1100–1100]	[990–990]	[500–500]
New HIV infections (0–14)			
	[]	[]	[]
New HIV infections (women, 15+)	<200	<200	<100
	[<200– <500]	[<200– <200]	[<100-<100]
New HIV infections (men, 15+)	900	820	<500
	[890–920]	[810–830]	[<500-<500]
HIV incidence per 1000 population	0.07 [0.07–0.07]	0.06 [0.06–0.06]	0.03 [0.03–0.03]
AIDS-related deaths			
AIDS-related deaths (all ages)	<200	<200	<500
	[<200- <200]	[<200- <500]	[<200– <500]
AIDS-related deaths (0-14)			
	[]	[–]	[]
AIDS-related deaths (women, 15+)	<100	<100	<100
	[<100– <100]	[<100–<100]	[<100- <100]
AIDS-related deaths (men, 15+)	<200	<200	<200
	[<200– <200]	[<200- <500]	[<200- <500]
People living with HIV			
People living with HIV (all ages)	16 000	20 000	23 000
	[15 000–17 000]	[19 000–22 000]	[21 000–25 000]
People living with HIV (0–14)			
	[]	[]	[-]
People living with HIV (women, 15+)	2800	3600	4300
	[2600–3000]	[3400–3900]	[4100–4600]
People living with HIV (men, 15+)	13 000	16 000	19 000
	[12 000–14 000]	[15 000–18 000]	[17 000–21 000]
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmis		Percentage of women	•
Criminalization of sex work among conse	nting	years who report discr towards people living v	
Criminalization of same-sex sexual acts		Percentage of people li health services becaus the last 12 months	

Drug use or possession for personal use is an offence

Laws or policies restricting the entry, stay and

Criminalization of transgender people

residence of people living with HIV Parental consent for adolescents to access HIV

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

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

VIOLENCE

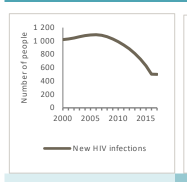
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

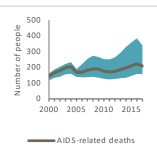
EXPENDITURES

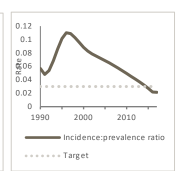
	Fina	ancing sources		
		International: PEPFAR		

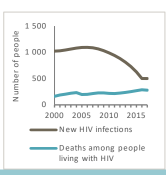
Last available report:

testing









Change in new -49% HIV infections since 2010

related deaths since 2010

19%

Incidence: prevalence ratio

0.02

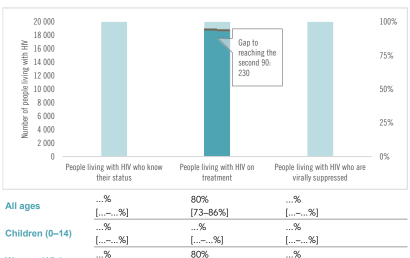
KFY POPULATIONS

RETTOTOD THORIS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					2 014
HIV prevalence		67%			
Know their HIV status					
Antiretroviral therapy coverage		84.6%			
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	34 [28–40]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	tneir status	treatment	virally suppressed	
All ages	%	80%	%	
	[%]	[73–86%]	[%]	
Children (0-14)	%	%	%	
	[%]	[%]	[%]	
Women (15+)	%	80%	%	
	[%]	[75–85%]	[%]	
Men (15+)	%	80%	%	
	[%]	[72–86%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

- Women

Knowledge of HIV prevention among young people aged 15-24 years

Women aged 15-49 years who have their demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Not Men aged 15-49 years who are circumcised applicable Male circumcisions performed according to Not national standards applicable People who received PrEP at least once during the reporting period (2017)

Harm reduction

modern methods

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

NORWAY

<500 [<200-<500] [] <100 [<100-<100] <200 [<100-<200] 0.05 [0.03-0.05] <100 [<100-<100] []	<200 [<200-<500] [] <100 [<100-<200] <200 [<200-<500] 0.03 [0.03-0.07] <100 [<100-<100] [] <100	
[<200-<500] [] <100 [<100-<100] <200 [<100-<200] 0.05 [0.03-0.05] <100 [<100-<100] []	[<200-<500] [] <100 [<100-<200] <200 [<200-<500] 0.03 [0.03-0.07] <100 [<100-<100] []	
[] <100 [<100-<100] <200 [<100-<200] 0.05 [0.03-0.05] <100 [<100-<100] []	[] <100 [<100-<200] <200 [<200-<500] 0.03 [0.03-0.07] <100 [<100-<100] []	
[<100-<100] <200 [<100-<200] 0.05 [0.03-0.05] <100 [<100-<100] []	[<100-<200] <200 [<200-<500] 0.03 [0.03-0.07] <100 [<100-<100] []	
[<100-<200] 0.05 [0.03-0.05] <100 [<100-<100] []	[<200-<500] 0.03 [0.03-0.07] <100 [<100-<100] []	
<100 [<100- <100] []	<100 [<100-<100] []	
[<100- <100] []	[<100-<100] []	
[<100- <100] []	[<100-<100] []	
[]	[]	
	<100	
<100 [<100- <100]	[<100-<100]	
<100 [<100-<100]	<100 [<100-<100]	
3500 [2400–3900]	5100 [4200–5700]	
 [-]	 []	
970 [680–1100]	1400 [1200–1600]	
2500 [1700–2800]	3600 [3000–4100]	
STIGMA AND	DISCRIMINATION	
	Percentage of women and men aged 15–49	
vears who report disc		

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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 physical or sexual violence from a male intimate partner in the past 12 months

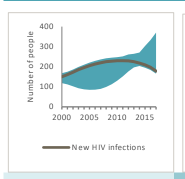
Criminalization of sex work among consenting adults Criminalization of same-sex sexual acts Drug use or possession for personal use is an offence Criminalization of transgender people Laws or policies restricting the entry, stay and residence of people living with HIV Parental consent for adolescents to access HIV testing Spousal consent for married women to access sexual and reproductive health services Mandatory HIV testing for marriage, work or

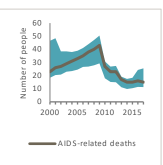
EXPENDITURES

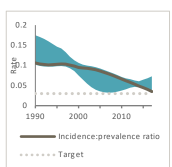
residence permits or for certain groups

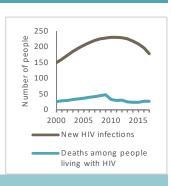
Financing sources						

Last available report:









Change in new HIV infections 23% since 2010

Change in AIDS-related deaths since 2010

44%

Incidence: prevalence ratio

0.04

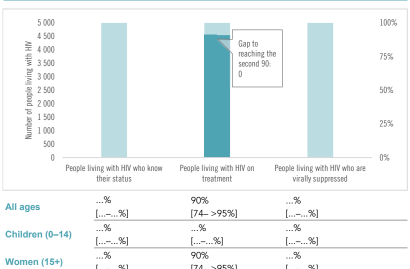
KEY POPULATIONS

RETTOTOE MICH					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	14 [9–21]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allogoo	%	90%	%	
All ages	[%]	[74->95%]	[%]	
Children (0-14)	%	%	%	
Cililaren (0-14)	[%]	[%]	[%]	
Women (15+)	%	90%	%	
Wolliell (15+)	[%]	[74->95%]	[%]	
Men (15+)	%	90%	%	
Well (13+)	[%]	[74->95%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

demand for family planning satisfied by

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

modern methods

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2016) 	254.0
 Coverage of opioid substitution therapy (2015) 	83%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

PORTUGAL

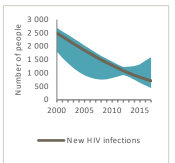
EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	1900 [920–2000]	1300 [810–1400]	710 [<500–1600]	
New HIV infections (0–14)	 []	[]	 []	
New HIV infections (women, 15+)	<500 [<500–540]	<500 [<500– <500]	<200 [<200– <500]	
New HIV infections (men, 15+)	1400 [690–1500]	960 [610–1100]	550 [<500–1200]	
HIV incidence per 1000 population	0.18 [0.09–0.2]	0.12 [0.08–0.14]	0.07 [0.04–0.16]	
AIDS-related deaths				
AIDS-related deaths (all ages)	920 [680–1100]	870 [<500–1200]	<500 [<200-<500]	
AIDS-related deaths (0–14)	[]	[]	 []	
AIDS-related deaths (women, 15+)	<200 [<200-<500]	<500 [<100- <500]	<100 [<100–<100]	
AIDS-related deaths (men, 15+)	720 [540–850]	660 [<500–920]	<200 [<200– <500]	
People living with HIV				
People living with HIV (all ages)	36 000 [30 000–42 000]	38 000 [32 000–44 000]	40 000 [35 000–44 000]	
People living with HIV (0–14)	 []	 []	 []	
People living with HIV (women, 15+)	9900 [8300–11 000] 26 000	11 000 [9200–12 000] 27 000	11 000 [10 000–13 000] 28 000	
People living with HIV (men, 15+)	[22 000–30 000]	[23 000–31 000]	[25 000–32 000]	
LAWS AND POLICIES		STIGMA AND I	DISCRIMINATION	
Laws criminalizing the transmission of, no disclosure of or exposure to HIV transmiss		Percentage of women a		
Criminalization of sex work among conser adults	nting	The state of the s	 years who report discriminatory attitudes towards people living with HIV 	
Criminalization of same-sex sexual acts		•	Percentage of people living with HIV denied health services because of their HIV status in the last 12 months	
Orug use or possession for personal use i offence	s an	Percentage of people li	ving with HIV who professional told others	2013
Criminalization of transgender people		about their HIV status v		11
aws or policies restricting the entry, stay esidence of people living with HIV	and	VIOLENCE		
Parental consent for adolescents to acces esting	s HIV	Proportion of ever-mar women aged 15–49 yea		
Spousal consent for married women to acsexual and reproductive health services	cess		physical or sexual violence from a male intimate partner in the past 12 months	

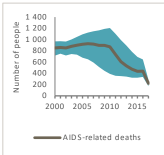
PEN		

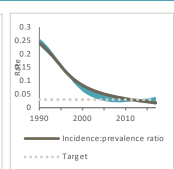
Mandatory HIV testing for marriage, work or residence permits or for certain groups

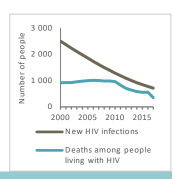
Fina	ancing sources		

Last available report: 2013 ... US\$ 274 577 668 US\$ 274 577 668









Change in new -45% HIV infections since 2010

related deaths since 2010

Incidence: prevalence ratio

-74%

0.02

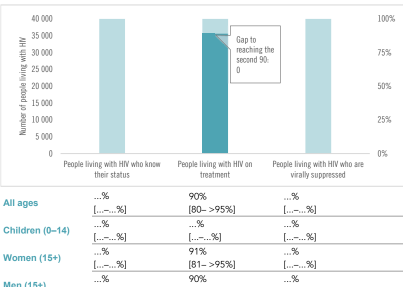
KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence	5.7%	17.1%	21.3%		
Know their HIV status			47.9%		
Antiretroviral therapy coverage					
Condom use	68.2%	50.1%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	290 [240–340]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



				- 0%
U	People living with HIV who know their status	People living with HIV on treatment	People living with HIV who are virally suppressed	0 76
All ages	%	90%	%	
All ages	[%]	[80->95%]	[%]	
Children (0. 4	%	%	%	
Children (0-1	[%]	[%]	[%]	
Woman (1E+)	%	91%	%	
Women (15+)	[%]	[81->95%]	[%]	
Man (451)	%	90%	%	
Men (15+)	[%]	[79->95%]	[%]	
Is antiretrovira	al therapy provided in com	munity settings (such a	ıs	

HIV PREVENTION

— Men

Knowledge of HIV prevention among young people aged 15-24 years — Women

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner) — Women — Men

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

outside health facilities) for people who are stable on antiretroviral

therapy?

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Early Illiant diagnosis	r _ %1	[_ %]

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects (2016) 	110.0
 Coverage of opioid substitution therapy (2015) 	60%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

ROMANIA

EPIDEMIC ESTIMATES			
	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	730 [600–810]	730 [570–820]	660 [510–2100]
New HIV infections (0–14)	 []	 []	 [–]
New HIV infections (women, 15+)	<200 [<200– <500]	<500 [<200– <500]	<200 [<200–690]
New HIV infections (men, 15+)	<500 [<500–560]	520 [<500–600]	<500 [<500–1500]
HIV incidence per 1000 population	0.03 [0.03–0.04]	0.04 [0.03–0.04]	0.03 [0.03–0.11]
AIDS-related deaths			
AIDS-related deaths (all ages)	<200 [<200- <500]	<200 [<200– <500]	<200 [<200–<500]
AIDS-related deaths (0-14)	 [–]	 [–]	 []
AIDS-related deaths (women, 15+)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100-<100]
AIDS-related deaths (men, 15+)	<100 [<100– <100]	<100 [<100–<100]	<200 [<100-<500]
People living with HIV			
People living with HIV (all ages)	9100 [8100–10 000]	13 000 [12 000–14 000]	16 000 [15 000–19 000]
People living with HIV (0–14)	 []	 []	 [–]
People living with HIV (women, 15+)	2000 [1800–2400]	3200 [2800–3600]	5400 [4800–6700]
People living with HIV (men, 15+)	4800 [4000–5800]	7100 [5800–8200]	11 000 [9100–13 000]
LAWS AND POLICIES		STIGMA AND [DISCRIMINATION
Laws criminalizing the transmission of, nor disclosure of or exposure to HIV transmission		Percentage of women a	
Criminalization of sex work among consent adults	ing	towards people living v	-
Criminalization of same-sex sexual acts		Percentage of people li health services becaus the last 12 months	•
Drug use or possession for personal use is offence	an	Percentage of people li	ving with HIV who professional told others
Criminalization of transgender people		about their HIV status v	
Laws or policies restricting the entry, stay a residence of people living with HIV	ind	VIOLENCE	

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

EXPENDITURES

Parental consent for adolescents to access HIV

Spousal consent for married women to access

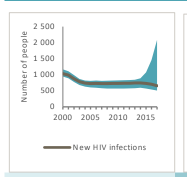
sexual and reproductive health services

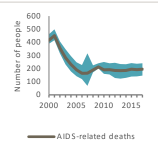
Mandatory HIV testing for marriage, work or residence permits or for certain groups

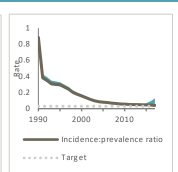
	Fina	ancing sources			
			International: Global Fund	International: all others	

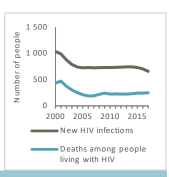
Last available report: 2014 ... US\$ 98 535 201 US\$ 98 535 201

testing









Change in new HIV infections = -10% since 2010

Change in AIDS related deaths since 2010

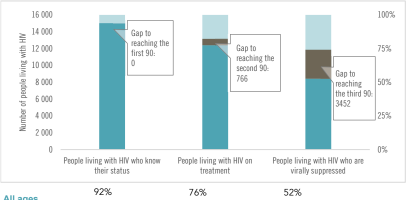
Incidence: prevalence ratio

prevalence = 0.04

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population		10 507	21 000		27 455
HIV prevalence		18.2%	28.9%		
Know their HIV status	4%		10%		
Antiretroviral therapy coverage					66.8%
Condom use			26%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	92% [86– >95%]	76% [71–88%]	52% [48–60%]
Children (0-14)	%	% [–%]	% [–%]
Women (15+)	% [–%]	94% [85– >95%]	% [%]
Men (15+)	%	67% [57–84%]	% [–%]

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis 370 cases among people living with HIV (2016) [310–430]

Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15–24 years

— Women ...
— Men ...

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

— Men

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects (2016) 	165.91
 Coverage of opioid substitution therapy (2016) 	15%
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

SERBIA

	2005	2010	2017
New HIV infections			
New HIV infections (all ages)	<200	<200	<200
tion the inications (an ages)	[<100– <200]	[<200–<500]	[<100-<500]
New HIV infections (0–14)			 []
	[] <100	[] <100	[] <100
New HIV infections (women, 15+)	[<100 = <100]	[<100 = <100]	<100 [<100–<100]
	<100	<200	<200
New HIV infections (men, 15+)	[<100-<100]	[<100-<200]	[<100-<200]
	· · · · · · · · · · · · · · · · · · ·		
HIV incidence per 1000 population	0.01 [<0.01–0.01]	0.02 [0.02–0.02]	0.02 [<0.01–0.03]
AIDS-related deaths			
AIDS-related deaths (all ages)	<100	<100	<100
and a country area and the age of	[<100– <100]	[<100-<100]	[<100-<100]
AIDS-related deaths (0-14)			
	[] <100	[] <100	[–] <100
AIDS-related deaths (women, 15+)	[<100-<100]	[<100	[<100-<100]
	<100	<100	<100
AIDS-related deaths (men, 15+)	[<100-<100]	[<100-<100]	[<100-<100]
Poonle living with UIV		[[
People living with HIV	1100	1700	2700
People living with HIV (all ages)	[710–1400]	[1300–2100]	[2000–3400]
D I. P. C			
People living with HIV (0–14)	[]	[]	[]
People living with HIV (women, 15+)	<500	520	830
r copie namy with that (women, 10-)	[<500–<500]	[<500–640]	[610–1000]
People living with HIV (men, 15+)	730	1200	1900
5 · · · · · · · · · · · · · · · · · · ·	[500–980]	[890–1500]	[1300–2300]
LAWS AND POLICIES		STIGMA AND DIS	SCRIMINATION
Laws criminalizing the transmission of, non-	V		
disclosure of or exposure to HIV transmission	Yes	Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV	
Criminalization of sox work among concenting	Other punitive regulation of sex		
Criminalization of sex work among consenting adults	work		

Laws penalizing same-sex sexual Criminalization of same-sex sexual acts acts have been decriminalized or never existed Drug use or possession for personal use is an Drug use or consumption is a offence specific offence in law

Neither criminalized nor

Yes

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

prosecuted Laws or policies restricting the entry, stay and

Spousal consent for married women to access No

Criminalization of transgender people

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

residence of people living with HIV Parental consent for adolescents to access HIV Yes, for adolescents younger than testing 16 years

VIOLENCE

Mandatory HIV testing for marriage, work or

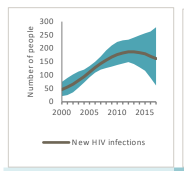
sexual and reproductive health services

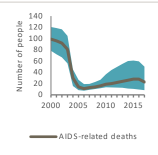
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

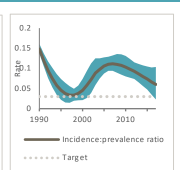
residence permits or for certain groups

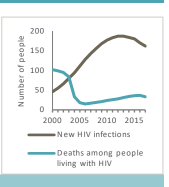
EXPENDITURES

EXILENDITIONES						
		Fina	ancing sources			
				International: Global Fund	International: all others	
Last available report: 2013	US\$ 595	US\$ 11 468 548		US\$ 4 813 976	US\$ 1845	US\$ 16 333 869









Change in new HIV infections = -8% since 2010

Change in AIDS related deaths since 2010

21%

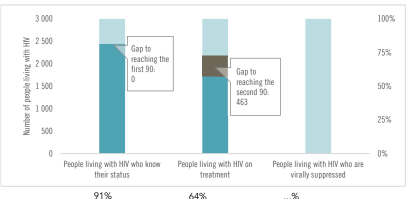
Incidence: prevalence ratio

0.06

KEY POPULATIONS

RETTOTOL (HONS					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population			20 000		
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use			32.4%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



All ages	91%	64%	%	
	[66– >95%]	[47–80%]	[%]	
Children (0-14)	%	%	%	
	[%]	[%]	[%]	
Women (15+)	%	62%	%	
women (15+)	[%]	[45–77%]	[%]	
Men (15+)	%	65%	%	
	[–%]	[47-81%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	10 [6–14]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	1.8%
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

- Women

Knowledge of HIV prevention among young people aged 15–24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy (2017) 	27%
— Naloxone available (2016)	No
— Safe injection rooms available (2016)	No

SLOVAKIA

	2005	2010	2017		
No. 11875 Co. Co.	2005	2010	2017		
New HIV infections	400	400	000		
New HIV infections (all ages)	<100	<100	<200		
	[<100–<100]	[<100-<100]	[<100-<200]		
New HIV infections (0-14)					
	[]	[]	[] <100		
lew HIV infections (women, 15+)	<100 [<100– <100]	<100 [<100– <100]	<100 [<100–<100]		
	-		· · · · · · · · · · · · · · · · · · ·		
New HIV infections (men, 15+)	<100	<100	<100		
	[<100-<100]	[<100-<100]	[<100-<200]		
HIV incidence per 1000 population	<0.01 [<0.01–<0.01]	<0.01 [<0.01–0.02]	0.02 [0.01–0.04]		
AIDS-related deaths					
AIDS related deaths (all ages)	<100	<100	<100		
AIDS-related deaths (all ages)	[<100-<100]	[<100-<100]	[<100-<100]		
AIDS related deaths (0, 14)					
AIDS-related deaths (0–14)	[]	[]	[]		
AIDS related deaths (women 45+)	<100	<100	<100		
AIDS-related deaths (women, 15+)	[<100-<100]	[<100-<100]	[<100-<100]		
NDO STATE A STATE AND A STATE	<100	<100	<100		
IDS-related deaths (men, 15+)	[<100-<100]	[<100-<100]	[<100-<100]		
eople living with HIV					
People living with HIV (all ages)	<200	<500	870		
eople living with rify (all ages)	[<200– <500]	[<500–570]	[650–1400]		
People living with HIV (0–14)					
copic living with the (0-14)	[]	[]	[]		
People living with HIV (women, 15+)	<100	<200	<500		
copie irmig marriir (wemen, 101)	[<100-<100]	[<100– <200]	[<200-<500]		
People living with HIV (men, 15+)	<200	<500	620		
copie in ing in in the (incl., to)	[<100– <500]	[<200–<500]	[<500–980]		
LAWS AND POLICIES		STIGMA AND D	DISCRIMINATION		
Laws criminalizing the transmission of, no	on-				
disclosure of or exposure to HIV transmis		Percentage of women a			
Criminalization of sex work among conser adults	nting		years who report discriminatory attitudes towards people living with HIV		
Criminalization of same-sex sexual acts		Percentage of people living with HIV denied health services because of their HIV status in the last 12 months			

Drug use or possession for personal use is an

offence

Criminalization of transgender people

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV testing

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

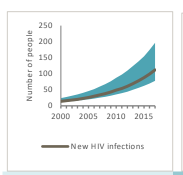
Percentage of people living with HIV who reported a health-care professional told others about their HIV status without their consent

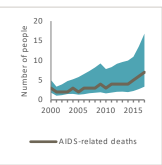
VIOLENCE

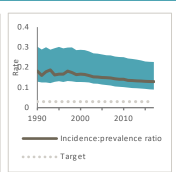
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

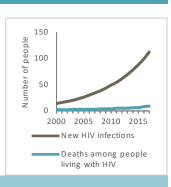
EXPENDITURES

Fin	ancing sources			
		International: Global Fund	International: all others	









Change in new HIV infections since 2010

= 129%

Change in AIDSrelated deaths since 2010

133%

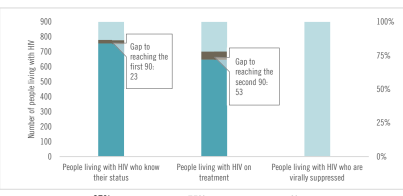
Incidence: prevalence ratio

0.13

KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence					
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV TESTING AND TREATMENT CASCADE



Allogoo	87%	75%	%	
All ages	[66->95%]	[57->95%]	[%]	
Children (0-14)	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Women (15+)	%	34%	%	
	[%]	[27–57%]	[%]	
Men (15+)	%	91%	%	
Well (15+)	[%]	[66->95%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

...

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

		2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	% [–%]	% [–%]

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	0 [0–0]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

- Women

Knowledge of HIV prevention among young people aged 15–24 years

— Men	•••
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	

SLOVENIA

EPIDEMIC ESTIMATES					
	2005	2010	2017		
New HIV infections					
New HIV infections (all ages)	<100	<100	<100		
	[<100- <100]	[<100- <100]	[<100- <200]		
New HIV infections (0–14)					
	[]	[]	[]		
New HIV infections (women, 15+)	<100	<100	<100		
	[<100–<100]	[<100- <100]	[<100–<100]		
New HIV infections (men, 15+)	<100	<100	<100		
	[<100– <100]	[<100– <100]	[<100- <200]		
HIV incidence per 1000 population	0.02 [0.02–0.03]	0.03 [0.02–0.03]	0.03 [<0.01–0.06]		
AIDS-related deaths					
AIDS-related deaths (all ages)	<100	<100	<100		
	[<100- <100]	[<100- <100]	[<100- <100]		
AIDS-related deaths (0-14)					
	[]	[]	[]		
AIDS-related deaths (women, 15+)	<100	<100	<100		
	[<100– <100]	[<100- <100]	[<100–<100]		
AIDS-related deaths (men, 15+)	<100	<100	<100		
	[<100– <100]	[<100–<100]	[<100-<100]		
People living with HIV					
People living with HIV (all ages)	<500	630	970		
	[<500–<500]	[530–740]	[710–1300]		
People living with HIV (0–14)					
	[]	[]	[]		
People living with HIV (women, 15+)	<100	<100	<100		
	[<100- <100]	[<100- <100]	[<100- <200]		
People living with HIV (men, 15+)	<500	570	880		
	[<500– <500]	[<500–670]	[640–1200]		
LAWS AND POLICIES		STIGMA AND	DISCRIMINATION		
Laws criminalizing the transmission of, n		Percentage of women			
Criminalization of sex work among conse	enting		years who report discriminatory attitudes towards people living with HIV		

Criminalization of same-sex sexual acts

Drug use or possession for personal use is an offence

Criminalization of transgender people

Laws or policies restricting the entry, stay and residence of people living with HIV

Parental consent for adolescents to access HIV testing

Spousal consent for married women to access sexual and reproductive health services

Mandatory HIV testing for marriage, work or residence permits or for certain groups

Percentage of people living with HIV denied health services because of their HIV status in the last 12 months

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

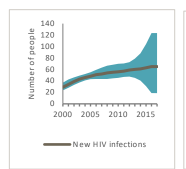
VIOLENCE

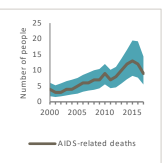
Proportion of ever-married or partnered women aged 15–49 years who experienced physical or sexual violence from a male intimate partner in the past 12 months

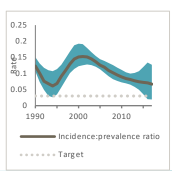
EXPENDITURES

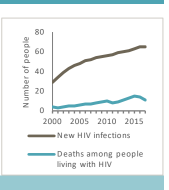
Fin	ancing sources			
		International: Global Fund	International: all others	

Last available report:









Change in new HIV infections since 2010

16%

Change in AIDS-related deaths since 2010

0%

Incidence: prevalence 0.07 ratio

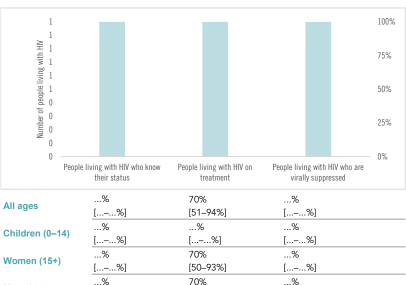
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					3 380
HIV prevalence		5.8%	0%		
Know their HIV status		63%			
Antiretroviral therapy coverage					
Condom use		54%			
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis	1
cases among people living with HIV (2016)	[1–2]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allagos	%	70%	%	
All ages	[%]	[51–94%]	[%]	
Children (0. 4	%	%	%	
Children (0-14)	[%]	[%]	[%]	
Momon (4E+)	%	70%	%	
Women (15+)	[%]	[50–93%]	[%]	
Men (15+)	%	70%	%	
Well (15T)	[%]	[51–93%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

cases among people living with HIV (2016)	[1–2]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	
Women aged 15–49 years who have their	

Women aged 15-49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	2

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

 Use of sterile injecting equipment at last injection 	
 Needles and syringes distributed per person who injects (2016) 	567 233
 Coverage of opioid substitution therapy (2016) 	65%
— Naloxone available (2016)	•••
— Safe injection rooms available (2016)	

SPAIN

EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	4500 [3800–5000]	4600 [3800–5000]	4100 [3200–4600]	
New HIV infections (0-14)	 []	 []	 [–]	
New HIV infections (women, 15+)	850 [740–960]	860 [740–980]	790 [670–930]	
New HIV infections (men, 15+)	3600 [2900–4100]	3700 [2900–4100]	3300 [2400–3900]	
HIV incidence per 1000 population	0.1 [0.09–0.11]	0.1 [0.08–0.11]	0.09 [0.07–0.1]	
AIDS-related deaths				
AIDS-related deaths (all ages)	 []	 []	 []	
AIDS-related deaths (0–14)	 [–]	 []	 [–]	
AIDS-related deaths (women, 15+)	 [–]	 []	 [–]	
AIDS-related deaths (men, 15+)	 []	 []	 []	
People living with HIV				
People living with HIV (all ages)	120 000 [100 000–130 000]	140 000 [120 000–150 000]	150 000 [140 000–170 000]	
People living with HIV (0–14)	 [–]	 []	 [–]	
People living with HIV (women, 15+)	26 000 [23 000–29 000]	30 000 [27 000–33 000]	33 000 [30 000–37 000]	
People living with HIV (men, 15+)	92 000 [79 000–100 000]	110 000 [94 000–120 000]	120 000 [100 000–130 000]	
LAWS AND POLICIES		STIGMA AND DI	SCRIMINATION	
Laws criminalizing the transmission of, non- disclosure of or exposure to HIV transmission	No, but prosecutions exist based on general criminal laws	Percentage of women and men aged 15–49 years who report discriminatory attitudes towards people living with HIV		
Criminalization of sex work among consenting adults				
Criminalization of same-sex sexual acts	Laws penalizing same-sex sexual acts have been decriminalized or never existed	Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		
Orug use or possession for personal use is an offence		Percentage of people living with HIV who		
Criminalization of transgender people	Neither criminalized nor prosecuted	reported a health-care professional told others about their HIV status without their consent		
Laws or policies restricting the entry, stay and residence of people living with HIV	No	VIOLENCE		
Parental consent for adolescents to access HIV testing	Yes, for adolescents younger than 16 years	Proportion of ever-marrie women aged 15–49 years		
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence intimate partner in the pas		

EXPENDITURE	

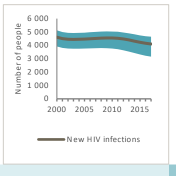
Mandatory HIV testing for marriage, work or

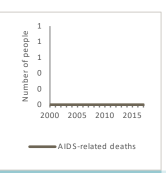
residence permits or for certain groups

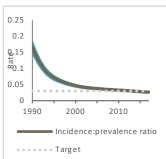
No

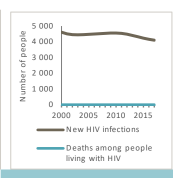
Fin	ancing sources		

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Change in new HIV infections -10% since 2010

Change in AIDS-related deaths since 2010

Incidence: prevalence ratio

0.03

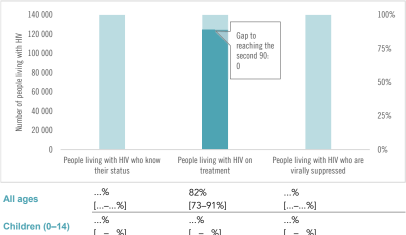
KEY POPULATIONS

1121101021110110					
	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population	45 000	890 235	9 879		39 357
HIV prevalence		11.3%			5.4%
Know their HIV status					
Antiretroviral therapy coverage					
Condom use					
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)	340 [290–410]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV TESTING AND TREATMENT CASCADE



	their status	treatment	virally suppressed	
Allagos	%	82%	%	
All ages	[%]	[73–91%]	[%]	
Children (0-	%	%	%	
Ciliaren (o-	[%]	[%]	[%]	
Women (15+	%	82%	%	
Wolliell (15+	[%]	[74–91%]	[%]	
Men (15+)	%	82%	%	
Well (15+)	[%]	[72–93%]	[%]	

Is antiretroviral therapy provided in community settings (such as outside health facilities) for people who are stable on antiretroviral therapy?

No

Estimated number of incident tuberculosis cases among people living with HIV (2016)	340 [290–410]
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)	
Cervical cancer screening of women living with HIV	
Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment	
Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C treatment	

HIV PREVENTION

— Women

Knowledge of HIV prevention among young people aged 15-24 years

— Men	
Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)	
— Women	
— Men	

Men aged 15–49 years who are circumcised	Not applicable
Male circumcisions performed according to national standards	Not applicable
People who received PrEP at least once during the reporting period (2017)	

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV	%	%
accessing antiretroviral medicines	[%]	[%]
Early infant diagnosis	%	%
Early Illiant diagnosis	r _ %1	[_ %]

Harm reduction

modern methods

Use of sterile injecting equipment at last injection	
 Needles and syringes distributed per person who injects (2015) 	130.0
 Coverage of opioid substitution therapy (2015) 	17.1%
— Naloxone available (2016)	Yes
— Safe injection rooms available (2016)	Yes

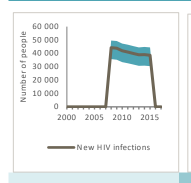
UNITED STATES OF AMERICA

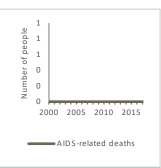
EPIDEMIC ESTIMATES				
	2005	2010	2017	
New HIV infections				
New HIV infections (all ages)	 []	42 000 [33 000–47 000]	 []	
New HIV infections (0–14)	 []	 []	 []	
New HIV infections (women, 15+)	 []	 []	[]	
New HIV infections (men, 15+)	 []	 []	 []	
HIV incidence per 1000 population	[]	0.14 [0.11–0.16]	[]	
AIDS-related deaths				
AIDS-related deaths (all ages)	 []	 [=]	 []	
AIDS-related deaths (0–14)	 []	 [=]	 []	
AIDS-related deaths (women, 15+)	 []	 []	 []	
AIDS-related deaths (men, 15+)	 [=]	 [=]	 []	
People living with HIV				
People living with HIV (all ages)	 []	1 000 000 [880 000–1 100 000]	 []	
People living with HIV (0–14)	 []	 []	 []	
People living with HIV (women, 15+)	 []	 []	[]	
People living with HIV (men, 15+)	[]	[]	 [=]	
LAWS AND POLICIES		STIGMA AND DISCR	IMINATION	
Laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission		Percentage of women and men aged 15–49		
Criminalization of sex work among consenting adults	I	 years who report discriminatory attitudes towards people living with HIV 		
Criminalization of same-sex sexual acts		Percentage of people living with HIV denied health services because of their HIV status in the last 12 months		
Drug use or possession for personal use is an offence		Percentage of people living with HIV who reported a health-care professional told others		
Criminalization of transgender people		about their HIV status without th	neir consent	
Laws or policies restricting the entry, stay and residence of people living with HIV		VIOLENCE		
Parental consent for adolescents to access HIV testing		Proportion of ever-married or partnered women aged 15–49 years who experienced		
Spousal consent for married women to access sexual and reproductive health services	No	physical or sexual violence from a male intimate partner in the past 12 months		
Mandatory HIV testing for marriage, work or residence permits or for certain groups	No			

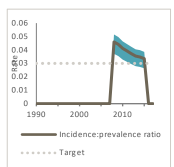
Financing sources Domestic private Domestic public International: PEPFAR International: Global International: Total	EXPENDITURES						
Domestic private Domestic public International: PEPEΔR	Financing sources						
Fund all others	Domestic						

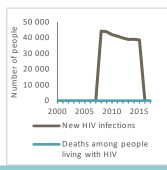
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EPIDEMIC TRANSITION METRICS









Change in new HIV infections since 2010 Change in AIDSrelated deaths since 2010 Incidence: prevalence ratio

= ...

KEY POPULATIONS

	Sex workers	Gay men and other men who have sex with men	People who inject drugs	Transgender people	Prisoners
Estimated size of population					
HIV prevalence		14.5%	3.6%		
Know their HIV status					
Antiretroviral therapy coverage					
Condom use		42%	26%		
Coverage of HIV prevention programmes					
Avoidance of health care because of stigma and discrimination					

HIV COMORBIDITIES

Estimated number of incident tuberculosis cases among people living with HIV (2016)

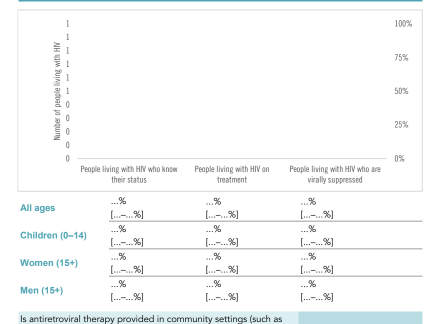
Proportion of people living with HIV newly enrolled in HIV care with active tuberculosis (2016)

Cervical cancer screening of women living with HIV

Proportion of people coinfected with HIV and hepatitis B virus receiving combined treatment

Proportion of people coinfected with HIV and hepatitis C virus starting hepatitis C

HIV TESTING AND TREATMENT CASCADE



1 11/1/	DDE	/FNITI	\sim L I
	PRFI	/ H N I I I	

treatment

Knowledge of HIV prevention among young people aged 15–24 years

— Women ...

— Men ...

Condom use at last higher-risk sex (with a non-marital, non-cohabiting partner)

— Women ...

— Men ...

Women aged 15–49 years who have their demand for family planning satisfied by modern methods

Men aged 15–49 years who are circumcised	Not applicable	
Male circumcisions performed according to national standards	Not applicable	
People who received PrEP at least once during the reporting period (2017)	33 273	

outside health facilities) for people who are stable on antiretroviral therapy?

ELIMINATION OF MOTHER-TO-CHILD TRANSMISSION

	2010	2017
Percentage of pregnant women living with HIV accessing antiretroviral medicines	% [–%]	% [–%]
Early infant diagnosis	%	%

Harm reduction

 Use of sterile injecting equipment at last injection (2014) 	35%
 Needles and syringes distributed per person who injects 	
 Coverage of opioid substitution therapy 	
— Naloxone available (2016)	
— Safe injection rooms available (2016)	



METHODS

Methods for deriving UNAIDS estimates

INTRODUCTION

UNAIDS annually provides revised global, regional and country-specific modelled estimates using the best available epidemiological and programmatic data to track the HIV epidemic. Modelled estimates are required because it is impossible to count the exact number of people living with HIV, people who are newly infected with HIV or people who have died from AIDS-related illness in any country: doing so would require regularly testing every person for HIV and investigating all deaths, which is logistically impossible and ethically problematic. Modelled estimates—and the lower and upper bounds around these estimates—provide a scientifically appropriate way of describing HIV epidemic levels and trends.

PARTNERSHIPS IN DEVELOPING METHODS FOR UNAIDS ESTIMATES

Country teams use UNAIDS-supported software to develop estimates annually. The country teams are primarily comprised of demographers, epidemiologists, monitoring and evaluation specialists, and technical partners.

The software used to produce the estimates is Spectrum, which is developed by Avenir Health, and the Estimates and Projections Package, which is developed by the East–West Center.¹ The UNAIDS Reference Group on Estimates, Modelling and Projections provides technical guidance on the development of the HIV component of the software.²

A BRIEF DESCRIPTION OF METHODS USED BY UNAIDS TO CREATE ESTIMATES

For countries where HIV transmission is high enough to sustain an epidemic in the general population, available epidemiological data typically consist of HIV prevalence results from pregnant women attending antenatal clinics and from nationally representative population-based surveys. Many countries have historically conducted HIV sentinel surveillance among women attending antenatal clinics, which requires collecting data from a selection of clinics for several months every few years. More recently, many countries have stopped conducting sentinel surveillance and are now using the data from

the routine HIV tests conducted when pregnant women at antenatal clinics are tested as part of programmes for the prevention of mother-to-child transmission. These data avoid the need to conduct a separate surveillance effort, and they provide a complete set of data from all clinics instead of samples from specific sites.

The prevalence trends among pregnant women at antenatal clinics, whether determined from surveillance or routine data, can be used to inform estimates of national prevalence trends, whereas data from population-based surveys—which are conducted less frequently but have broader geographical coverage and also include men—are more useful for informing estimates of national HIV prevalence levels. Data from these surveys also contribute to estimating age- and sex-specific HIV prevalence levels and trends. For a few countries in sub-Saharan Africa that have not conducted population-based surveys, HIV prevalence levels are adjusted based on comparisons of antenatal clinic surveillance and population-based survey data from other countries in the region. HIV prevalence trends and numbers of people on antiretroviral therapy are then used to derive an estimate of HIV incidence trends.

Historically, countries with high HIV transmission have produced separate HIV prevalence and incidence trends for rural and urban areas when there are well-established geographical differences in prevalence. To better describe and account for further geographical heterogeneity, an increasing number of countries have produced subnational estimates (e.g. at the level of the province or state) that, in some cases, also account for rural and urban differences. These subnational or rural-urban estimates and trends are then aggregated to obtain national estimates.

In the remaining countries, where HIV transmission largely occurs among key populations at higher risk of HIV and the epidemic can be described as low-level, the estimates are derived from either surveillance among key populations and the general low-risk population, or from HIV case reporting data, depending on which data are most reliable in a particular country. In countries with high-quality HIV surveillance data among the key populations, the data from repeated HIV prevalence studies focused on key populations are used to derive

¹ More information on Avenir Health can be found at www.avenirhealth.org. The East–West Center website can be found at www.eastwestcenter.org.

² For more on the UNAIDS Reference Group on Estimates, Modelling and Projections, please visit www.epidem.org.

national estimates and trends. Estimates of the size of key populations are increasingly derived empirically in each country; when studies are not available, they are derived based on regional values and consensus among experts. Other data sources—including HIV case reporting data, population-based surveys and surveillance among pregnant women—are used to estimate the HIV prevalence in the general low-risk population. The HIV prevalence curves and numbers of people on antiretroviral therapy are then used to derive national HIV incidence trends.

For most countries in western and central Europe and North America—and many countries in Latin America, the Caribbean and the Middle East and North Africa that have insufficient HIV surveillance or survey data, but which have robust disease reporting systems—HIV case reporting and AIDS-related mortality data from vital registration systems are used directly to inform trends and levels in national HIV prevalence and incidence. These methods also allow countries to take into account evidence of underreporting or reporting delays in HIV case report data, as well as the misclassification of deaths from AIDS-related illness.

In all countries where UNAIDS supports the development of estimates, assumptions about the effectiveness of HIV programme scale-up and patterns of HIV transmission and disease progression are used to obtain age- and sex-specific estimates of (a) people living with HIV, (b) people newly infected with HIV, (c) people dying from AIDS-related illness and (d) other important indicators (including treatment programme coverage statistics). These assumptions are based on systematic literature reviews and analyses of research study data by scientific experts. Demographic population data, including fertility estimates, are derived from the United Nations Population Division's World Population Prospects 2017 data.

Selected inputs into the model—including the number of people on antiretroviral therapy and the number of women accessing services for the prevention of mother-to-child transmission of HIV by type of regimen—are reviewed and validated in partnership with the United Nations Children's Fund (UNICEF), the World Health Organization (WHO), the Global Fund to Fight AIDS, Tuberculosis and Malaria (the Global Fund), and selected technical partners.

Final country-submitted files containing the modelled outputs are reviewed at UNAIDS to ensure that the results are comparable across regions and countries and over time.

UNCERTAINTY BOUNDS AROUND UNAIDS ESTIMATES

The estimation software calculates uncertainty bounds around each estimate. These bounds define the range within which the true value lies (if it can be measured). Narrow bounds indicate that an estimate is precise, while wide bounds indicate greater uncertainty regarding the estimate.

In countries using HIV surveillance data, the quantity and source of the data available partly determine the precision of the estimates: countries with more HIV surveillance data have smaller ranges than countries with less surveillance data or smaller sample sizes. Countries in which a national population-based survey has been conducted generally have smaller ranges around estimates than countries where such surveys have not been conducted, while countries producing subnational estimates at the provincial level have wider ranges. In countries using HIV case reporting and AIDS-related mortality data, the number of years of data and the magnitude of the cases reported or the deaths from AIDS-related illness observed will contribute to the precision of the estimate.

The assumptions required to arrive at the estimate also contribute to the width of the ranges around the estimates: in brief, the more assumptions that are made, the wider the uncertainty range, since each assumption introduces additional uncertainties. For example, the ranges around the estimates of adult HIV prevalence are smaller than those around the estimates of HIV incidence among children, which require additional data on prevalence among pregnant women and the probability of mother-to-child HIV transmission, each of which have their own additional uncertainty.

UNAIDS is confident that the actual numbers of people living with HIV, people who are newly infected with HIV or people who have died from AIDS-related illness lie within the reported ranges. Over time, more and better data from countries will steadily reduce uncertainty.

IMPROVEMENTS TO THE 2018 UNAIDS ESTIMATES MODEL

Country teams create new Spectrum files every year. The files may differ from one year to the next for two reasons. First, new surveillance and programme data are entered into the model; this can change HIV prevalence and incidence trends over time, including for past years.

Second, improvements are incorporated into the model based on the latest available science and statistical methods that lead to the creation of more accurate trends in HIV incidence. Due to these improvements to the model and the addition of new data to create the estimates, the results from previous years cannot be compared with the results from this year. However, a full historical set of estimates are created each year, enabling a description of trends over time.

Between the previous estimates and the 2018 estimates, the following changes were applied to the model under the guidance of the UNAIDS Reference Group on Estimates, Modelling and Projections and based on the latest scientific evidence.

- Demographic data in the models were updated from the World Population Prospects 2015 estimates to the 2017 estimates.
- Assumptions about retention on antiretroviral therapy among pregnant women living with HIV were included.
- Aggregate routine data on prevalence among women attending antenatal clinics are now used to estimate the number of women living with HIV who are giving birth.
- Assumptions about the trends in HIV prevalence among pregnant women versus trends among the general population were updated.
- Annual HIV mortality probabilities among people on treatment in western and central Europe and North America were revised based on a special analysis conducted by the Antiretroviral Therapy Cohort Collaboration.
- An option was added in the model to prioritize allocation of treatment to individuals with the lowest CD4 count who had not yet initiated treatment.
- A new approach to fitting more complex incidence patterns for countries using case reporting and vital registration data is available.
- New methods to estimate the proportion of people dying before diagnosis and time from infection to diagnosis were incorporated into the model for countries using case reporting data to estimate incidence.

More detailed information on revisions to the 2018 model and Spectrum generally can be found at www.epidem. org.

MEASURING ANTIRETROVIRAL THERAPY COVERAGE

Since 2013, UNAIDS has provided the number and estimates of the proportion of all adults and children living with HIV who are on antiretroviral therapy (as opposed to those eligible for therapy according to national or international guidelines). This approach to estimating coverage reflects the WHO recommendations of starting antiretroviral therapy among everyone diagnosed as HIV-positive.

Countries report the number of people on treatment through the Global AIDS Monitoring (GAM) tool and Spectrum. Although those values come through routine data, they are likely to have some level of uncertainty if the country cannot deduplicate individuals who might receive medication from two different clinics or if there are delays in reporting data. Using results from data quality reviews through 2016, an estimated uncertainty—0.88 and 1.04 for the lower and upper bounds, respectively—was added to the number of people on treatment at the regional and global levels.

PUBLICATION OF COUNTRY-SPECIFIC ESTIMATES

UNAIDS aims to publish estimates for all countries with populations of 250 000 or more in 2017. For countries with populations of 250 000 or more that did not submit estimates, UNAIDS developed estimates using the Spectrum software that were based on published or otherwise available information. These estimates contributed to regional and global totals but were not published as country-specific estimates.

In countries with low-level epidemics, the number of pregnant women living with HIV is difficult to estimate. Many women living with HIV in these countries are sex workers or people who use drugs—or they are the sexual partners of gay men and other men who have sex with men or people who use drugs—making them likely to have different fertility levels than the general population. UNAIDS does not present estimates of mother-to-child HIV transmission, including estimates related to children in some countries that have concentrated epidemics, unless adequate data are available to validate these estimates. UNAIDS also does not publish these estimates for countries where the estimated number of pregnant women living with HIV is less than 100.

With regard to reporting incidence trends, if there are not enough historical data to state with confidence whether a decline in incidence has occurred, UNAIDS does not publish data other than that from the most recent year; this prevents users from making inaccurate inferences about trends. Specifically, incidence trends are not published if there are fewer than four data points for the key population or if there have been no data for the past four years for countries using repeated survey or routine testing data. Trends prior to 2000 are not published for countries using case surveillance models if there is no early case surveillance or mortality data available.

Finally, UNAIDS does not publish country estimates when further data or analyses are needed to produce valid estimates. More information on the UNAIDS estimates and the individual Spectrum files for most countries can be found on the UNAIDS website (www. unaids.org). Resulting estimates can be found in the Aidsinfo section of the UNAIDS website (http://aidsinfo.unaids.org/).

Methods for deriving the 90-90-90 targets

INTRODUCTION

Starting in 2016, UNAIDS has provided estimates of global, regional and country-specific progress against the 90–90–90 targets. Progress towards these targets is directly monitored using three basic indicators:

- Indicator 1 (the first 90): the percentage of all people living with HIV who know their HIV status.
- Indicator 2 (the second 90): the percentage of people who know their HIV-positive status and are accessing treatment.
- Indicator 3 (the third 90): the percentage of people on treatment who have suppressed viral loads.

Metrics related to Indicators 2 and 3 can also be expressed as a percentage of all people living with HIV. When numbers or coverage of the treatment target are expressed relative to the total number of people living with HIV, this is called the "HIV testing and treatment cascade." Using this approach, the second and third targets of the 90–90–90 targets translate into 81% coverage of antiretroviral therapy and 73% of people achieving viral suppression by 2020.

UNAIDS published its first set of global and regional testing and treatment cascades in 2015. Estimates of antiretroviral therapy coverage among people living with HIV are available going back to when treatment was first introduced. Results presented in this report supersede the previously published 2015 and 2016 values.

Since 2015, UNAIDS has also tracked progress towards the 90–90–90 targets by monitoring viral load testing access among people on treatment. If most people in the country are receiving a viral load test annually, as

recommended by WHO, we can have confidence in the accuracy of the estimate of viral suppression among all people living with HIV.

METHODS FOR MEASURING THE 90–90–90 TARGETS

To describe country-level progress against the 90–90–90 targets, UNAIDS analysed data on the number of people who knew their HIV status, the number of people on treatment and the number of people who were virally suppressed among those tested, as reported through the GAM tool and Spectrum.

A description of the GAM system and the treatment target-related indicators that countries report against are provided in the UNAIDS GAM 2018 guidelines (1). All programme data submitted to UNAIDS—including the number of people reported to know their status, the number of people accessing treatment and the number of people on treatment who are virally suppressed—were validated by UNAIDS and its partners prior to publication.

Country-submitted data that did not meet the required validation checks for quality either at the indicator level or across the treatment cascade were not published. Not all countries were able to report against all three prongs of the 90–90–90 targets.

The final set of country measures of progress against the 90–90–90 targets for 2015 through 2017 are available at http://aidsinfo.unaids.org. Complete treatment cascades were available for 53 countries in 2017. Upper and lower ranges of uncertainty for country-level estimates were calculated from the range of estimated numbers of people living with HIV. This range may not fully capture uncertainty in the reported programme data.

To estimate regional and global progress against the 90-90-90 targets, UNAIDS supplemented the country-supplied data submitted through GAM with data obtained from a review of other published and unpublished data sources, including grey literature and Demographic and Health Survey results. There were insufficient reported data from countries in western and central Europe and North America in 2017 to present results for the region, although the country values that were available in the region were used to construct the global totals. Upper and lower ranges of uncertainty for global and regional estimates were calculated from the range of numbers of people living with HIV and the lower and upper ranges of the numbers of people on treatment in the region. This range may not fully capture uncertainty in the reported or missing programme data for the first and third indicators.

DATA SOURCES AND INDICATOR-SPECIFIC METHODS FOR DERIVING GLOBAL AND REGIONAL METHODS

Estimates of people living with HIV

Unless otherwise stated, all progress measures in this report are based on UNAIDS global, regional and country-specific modelled estimates of the numbers of people living with HIV from Spectrum. Estimates of people living with HIV were available for 169 countries. More details about how UNAIDS derives estimates and uncertainty bounds around the number of people living with HIV and those accessing antiretroviral therapy can be found under "Measuring antiretroviral therapy coverage" (above, in Part 1 of this annex).

Knowledge of HIV status among people living with HIV

Global and regional measures of the number of people living with HIV who know their status were derived using the most recent HIV surveillance, programme data, nationally representative population-based survey data and modelled estimates for 102 countries in 2017. Where data were available separately for children (aged 0–14 years) and adults (aged 15 years and older), age-specific measures were first calculated and then aggregated to produce a national measure.

For 80 countries in 2017, the number of people living with HIV who knew their HIV status is based on HIV surveillance systems, programme registers or modelled estimates derived from case surveillance and programme data. If the measure from these sources was lower than the number of people accessing antiretroviral

therapy, the reported value was excluded from the analysis and replaced by a regionally-derived estimate. For countries using HIV surveillance or programme data, a country's measure was included only if the HIV surveillance system had been functioning since before 2008. Countries with more recent systems may not have captured all people living with HIV who were diagnosed prior to 2008.

Although HIV surveillance systems, including those based on programme registers, can be a reasonably robust source of data to estimate the number of people living with HIV who know their status, biases in the reported numbers may still exist. For example, a country's measure of the knowledge of status may be underestimated if not all people diagnosed are reported to the surveillance system in a timely manner; the measure also may be overestimated if people are reported to the system or included on a register more than once and these duplicates are not detected. Similarly, if people die or emigrate but are not removed from the system, the number of people living with HIV who are reported to know their HIV status also will be overstated.

The estimated numbers of people living with HIV who knew their status for 14 countries in sub-Saharan Africa in 2017 were derived from nationally representative population-based surveys conducted since 2011 and from treatment data reported through GAM. Four countries with surveys through 2017 directly asked respondents who tested HIV-positive whether they knew their HIV status as part of the survey, and this proportion was applied to the total number of people estimated to be living with HIV in the country. In the remaining 10 countries with a survey that did not directly ask participants about knowledge of their HIV status, a stepwise approach was used to estimate knowledge of status.

In the first step, the total percentage of people who could know their status in the year of the most recent survey is estimated. For adults, this percentage is estimated by calculating the percentage of those who tested HIV-positive in the survey who had reported ever having been tested for HIV and had received the last test result. For children, who are not included in the survey, a proxy measure of treatment coverage in the survey year is used to estimate knowledge of status among children. This is a conservative measure, as some children may not have initiated treatment. To estimate knowledge of status for all people in the

year of the survey, the child and adult estimates are combined, weighted by the numbers of children and adults living with HIV.

- In the second step, the percentage of people who could know their status in the current or previous reporting year is derived by projecting the results from the first step forward. To do this, an assumption is made that the rate of testing scale-up in the era of test-and-treat was the same as the rate of scale-up of people starting treatment, calculated by the percentage point difference in total treatment coverage (for both adults and children) between the survey year and the treatment coverage value for either the current or previous year. For surveys conducted in 2017, the 2015 and 2016 values are estimated for previous years using a similar process as the one described above.
- In the third step, the estimate of people living with HIV who know their status for the year is derived by using the midpoint between the percentage of people living with HIV who could know their status (i.e. the second step) and the percentage of people living with HIV on treatment.

The measurement of knowledge of HIV status based on survey data when participants are not directly asked if they know their HIV status has several limitations. Typically, estimates derived from these surveys will underestimate knowledge of status for three reasons:

- In settings where stigma and discrimination is or has been high, people may be reluctant to disclose that they have ever tested for HIV and received their results.
- People who report ever testing may have seroconverted after their last test result and are therefore incorrectly counted as aware of their HIV status.
- 3. Most surveys that do not directly ask respondents about their HIV status occurred prior to 2017. Although surveys conducted prior to 2011 were excluded, it is possible that the adjustment method based on treatment scale-up does not accurately capture increases in the knowledge of status that occur over time among people living with HIV.

Underestimation of the reported number of people living with HIV who know their status can also occur in countries where survey respondents are directly asked about their HIV status. In these instances, the risk is that survey participants do not disclose their HIV status to interviewers and are incorrectly classified as unaware of it. While it is impossible to measure the exact magnitude of this bias, in previous surveys in Kenya, Malawi and Uganda, anywhere from one tenth to one third of HIV-positive participants misreported their HIV status as negative (2). Underestimation of knowledge of status also can occur at the national level if people living with HIV learn their status either as a result of—or subsequent to—the survey, although this proportion of the total number of people in a country who know their status will be small.

For 34 countries without a current measure of knowledge of status in 2017, UNAIDS used published and unpublished grey literature and historical estimates reported through GAM to inform the regional and global values. A similar method used to project estimated knowledge of status for direct surveys from historical data was applied to estimates from such countries before 2017.

For 40 countries without any estimate of the number of people living with HIV who know their status—countries that are home to just 8% of the total estimated number of people living with HIV worldwide—the regional average of the ratio of the number of people who know their status and the number on treatment was calculated from available data submitted by countries in the region and weighted according to the number of people living with HIV by country. Knowledge of status was capped at 95%. The total number of people estimated to know their HIV status in countries was added across the region and globally to construct the numerator of the first 90 and the denominator of the second 90.

People accessing antiretroviral therapy

Global and regional measures of antiretroviral therapy numbers are calculated from country-reported programme data through GAM and the UNAIDS-supported Spectrum software. For a small number of countries where reported numbers of people on treatment are not available—primarily in western and central Europe and North America—estimates of the number of people on treatment are developed either in consultation with the public health agency responsible for monitoring the national treatment programme or based on published sources.

In partnership with UNICEF, WHO and other partners that support treatment service delivery in countries,

UNAIDS reviews and validates treatment numbers reported through GAM and Spectrum on an annual basis. UNAIDS staff also provide technical assistance and training to country public health and clinical officers to ensure the quality of the treatment data that are reported. Nevertheless, this measure may overestimate the number of people on treatment if people who transfer from one facility to another are reported by both facilities. Similarly, coverage may be overestimated if people who have died, disengaged from care or emigrated are not identified and removed from treatment registries. Treatment numbers also may be underestimated if not all clinics report the numbers on treatment completely or in a timely manner.

In 2016, UNAIDS completed a triangulation of data to verify the UNAIDS global estimate of people accessing antiretroviral therapy at the end of 2015. In 2018, UNAIDS has partnered with WHO, the Global Fund, selected technical partners and ministries of health in 28 countries (most in sub-Saharan Africa) to conduct data quality reviews of reported treatment numbers. For more details about how confident UNAIDS is in reported treatment numbers, please see *How many people living with HIV access treatment?*³

People who have achieved viral suppression

Progress towards the viral suppression target among people on treatment and as a proportion of all people living with HIV is derived from data reported to GAM. For the purposes of reporting, the threshold for suppression is a viral load of less than 1000 copies per ml, although some countries may set lower thresholds or require persons to achieve an undetectable viral load. This guidance also specifies that only a person's last test result from the reporting year be submitted, so the reported number suppressed among those tested should represent people and not tests performed.

UNAIDS GAM 2018 guidelines were updated from those of 2017 to include a threshold for reporting viral load suppression outcomes, such that testing coverage should be accessible to all or nearly all (>90%), or that it is nationally representative of people on treatment (typically 50–90% testing coverage). For countries with nationally representative but not universally accessible access to treatment, the estimate of viral suppression among those tested (i.e. the third 90) was multiplied by the number of people on treatment nationally to obtain overall viral suppression levels in the country.

Based on the more stringent coverage threshold, 67 countries reported viral load suppression data from case-based surveillance or laboratory-based reporting systems in 2018 (compared with 88 in 2017). Five countries had estimates based on nationally representative population-based surveys, where viral load testing was done only among those who self-reported that they were on treatment.

Estimates for the remaining countries were constructed using the regional average of the number of people on antiretroviral therapy who are virally suppressed, weighted according to the number of people on treatment in a country. The total number of people suppressed was added across the region and globally to construct the third 90 and the overall estimate of viral suppression among people living with HIV. The same approach also was used to construct historical regional and global estimates.

A number of challenges exist in using country-reported data to monitor the viral load suppression target.

- Routine viral load testing may not be offered at all treatment facilities, and those facilities where it is offered may not be representative of the care available at facilities without viral load testing. By assuming that the percentage of people suppressed among those accessing viral load testing is representative of all people on treatment in countries with incomplete viral load testing uptake, the measure may be either overestimated or underestimated depending on the characteristics of the reporting clinics where testing is available.
- Reported access to viral load testing varies considerably across each region, and it is difficult to know whether the experience in countries that reported data to UNAIDS is similar to that of countries in the same region that did not report data. In western and central Africa, for example, only 7 of 14 countries reported estimates of viral load suppression in 2017, representing just 14% of all people on treatment in the region. In Asia and the Pacific, nationally representative estimates of viral load suppression are not available for China and India in 2017. As a result, estimates for that region are constructed based on the remaining guarter of all people accessing treatment in the region where viral load suppression data are available.

³This document is available at http://www.unaids.org/en/resources/documents/2016/how-many-people-living-with-HIV-access-treatment.

- UNAIDS guidance requests routine (annual) viral load testing results only for people who are on treatment and eligible for testing. If people newly initiated on treatment achieve viral suppression but have not yet been offered viral load testing, they will be incorrectly classified as not suppressed and the resulting viral suppression estimate will be understated. UNAIDS also requests that countries only report results from routine viral load testing; if countries report test results that are primarily performed because of suspected treatment failure, the number of people virally suppressed in these countries will be underestimated. UNAIDS validates
- country submissions for quality, but it is not always possible to identify cases where both routine and other types of testing are occurring.
- UNAIDS guidance recommends reporting viral load test results only for people on antiretroviral treatment; persons who naturally suppress the virus and are not on treatment will not be included in this measure.

As access to viral load testing coverage expands and routine monitoring systems are strengthened to compile and report these data, the ability to quantify and eventually reduce bias in the 90–90–90 targets will improve.

Distribution of new HIV infections by subpopulation

The distribution of new HIV infections by region was estimated based on data for 169 countries using five data sources.

For countries that model their HIV epidemic based on data from subpopulations, including key populations, the numbers of new infections were extracted from Spectrum 2017 files. This source provided data for sex workers from 58 countries, for people who inject drugs from 36 countries, for gay men and other men who have sex with men from 56 countries, and for transgender people from 15 countries (all of which were located in Latin America, the Caribbean and Asia). Additionally, 21 countries (mostly from Asia) had data from clients of sex workers.

The second source was mode of transmission studies conducted in countries between 2006 and 2012. The proportions of new infections estimated for each subpopulation, calculated by modes of transmission analyses, were multiplied by the number of total new gender-specific adult infections (among those aged 15–49 years) to derive an estimated number of new infections by subpopulation. This source provided data for sex workers from 18 countries, for people who inject drugs from 25 countries, and for gay men and other men who have sex with men from 22 countries.

New HIV infections for European countries with neither of the aforementioned data sources were derived from

the European Centre for Disease Prevention and Control (ECDC) and World Health Organization Regional Office for Europe HIV/AIDS surveillance in Europe 2017–2016 data (3). The proportions of new diagnoses for each region in Europe (West, central and East) were applied to UNAIDS estimates of new infections in each country for people who inject drugs and gay men and other men who have sex with men. Data for sex workers were not available from the ECDC report. New HIV infections in China, the Russian Federation and the United States were taken from the most recent available national reports of new diagnoses.

New HIV infections among countries without a direct data source were calculated from regional benchmarks. The benchmarks were set by the median proportion of new infections in the specific subpopulation in all available countries in the same region. The majority of these countries were located in sub-Saharan Africa. There were 73 countries that used benchmark values for the sex work estimate, 95 countries for the people who inject drugs estimate, 33 countries for the gay men and other men who have sex with men estimate, and 36 countries for the transgender people estimate.

The calculated proportions of infections for each key population include the sex partners of members of key populations. New infections among sex partners of key populations were estimated using the number of sex partners and transmission probabilities from the literature.

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