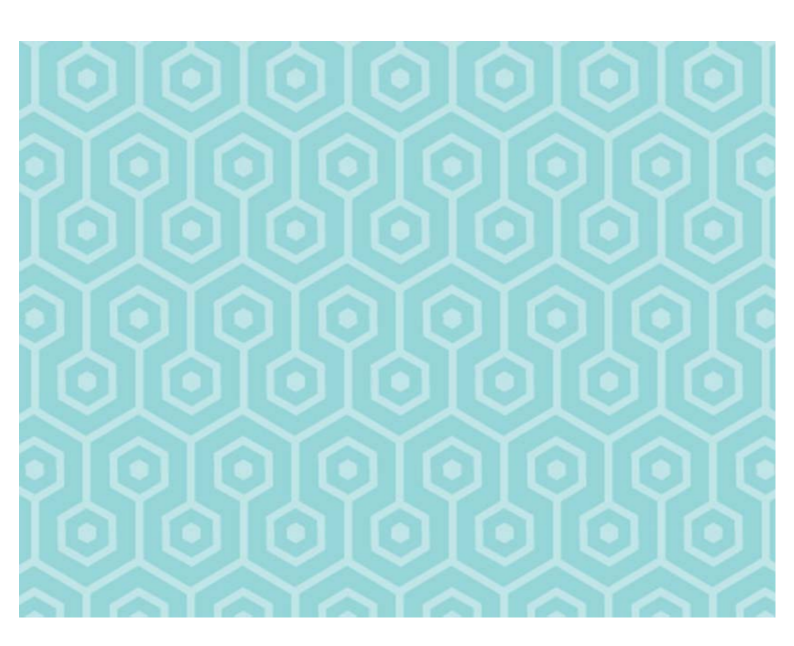
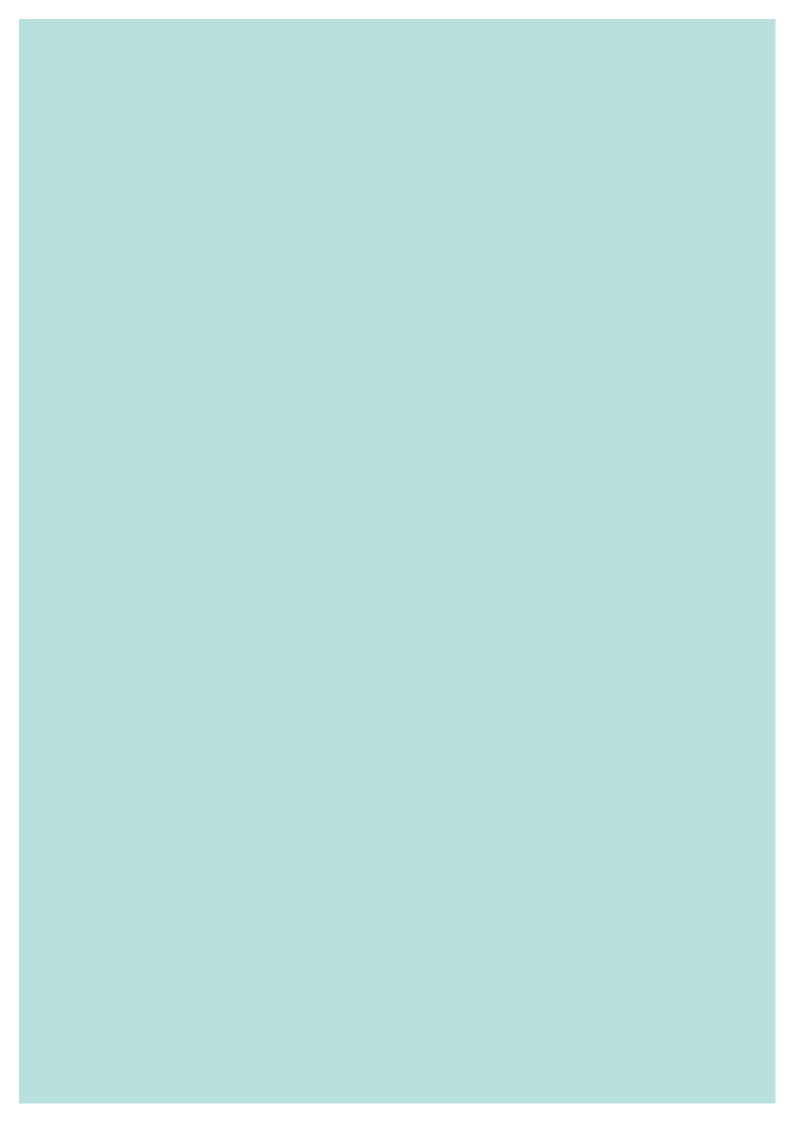
Country progress report - Zambia

Global AIDS Monitoring 2020





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- VII. Social protection Ensure that 75% of people living with, at risk of and affected by HIV benefit from HIV-sensitive social protection by 2020
- VIII. Community-led service delivery Ensure that at least 30% of all service delivery is community-led by 2020
- IX. HIV expenditure Ensure that HIV investments increase to US\$ 26 billion by 2020, including a quarter for HIV prevention and 6% for social enablers
- X. Empowerment and access to justice Empower people living with, at risk of and affected by HIV to know their rights and to access justice and legal services to prevent and challenge violations of human rights
- XI. AIDS out of isolation Commit to taking AIDS out of isolation through people-centred systems to improve universal health coverage, including treatment for tuberculosis, cervical cancer and hepatitis B and C

Overall

Fast-track targets

Progress summary

In Zambia, the HIV epidemic is generalized, with a national prevalence of about 11% among adults (15-59 years), while 14.6% of children are HIV positive, according to the 2016 Zambia Population Based HIV Impact Assessment study (ZAMPHIA). The recent 2018 Zambian Demographic Health Survey (ZDHS) found an adult HIV prevalence of 11.1% in 2018 (ZSA, MOH, ICF, 2019). According to the ZDHS report (2018), women (14.2%) remain disproportionately affected than men (7.5%), and there were regional variations in the HIV prevalence amongst adults: Lusaka province (15.1%), Western (10.6%), Copperbelt (15.4%), Central province (12.4%), North-Western (6.1%) and Muchinga (5.4%).

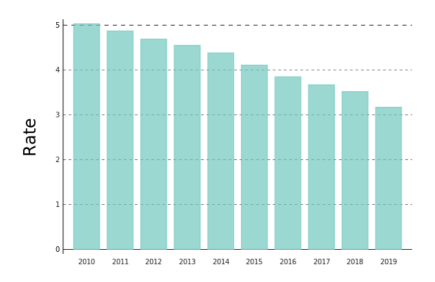
The Zambian national response to HIV has been guided by the National HIV and AIDS Strategic Framework (NASF, 2017-202), and led with high-level political commitment with the active engagement of the President, Cabinet Ministers, law makers and senior government officials in the HIV response. In addition, there are many key development partners also supporting the HIV response in Zambia: US Government, (PEPFAR, CDC, USAID), The Global Fund, Swedish Agency for International Cooperating, DFID, GITZ, EU, CHAZ, CHAI, World Bank and the United Nations agencies.

The priority focus for the NASF 2017-2021 was to intensify combination HIV prevention in the national multi-sectoral HIV response with a view of reducing new HIV infections. Additionally, the NASF recognised the HIV/AIDS epidemic as a socio developmental challenge and, therefore, incorporated emerging issues in the epidemic and the application of the Fast-Track strategies to achieve the 90-90-90 targets by 2020 and the ultimate elimination of HIV new infections by 2030. Importantly, in August 2017, the President launched the Test and Treat (T&T) initiative and called on all Zambians to know their HIV status so as to access early treatment to avert new infections and mortality.

Importantly, the NASF will guide the country's joint HIV/TB funding request to The Global Fund, being submitting in May 2020 for the next grant period (2021-2023), using the Full Review funding request. To this end, the NASF is undergoing its Medium-Term Review (MTR) so as to assess the country's achievement of the NASF targets, and adjust these and/or the priority interventions, where necessary, to ensure the greatest impact.

3.1 HIV incidence rate per 1000, Zambia (2010-2019)

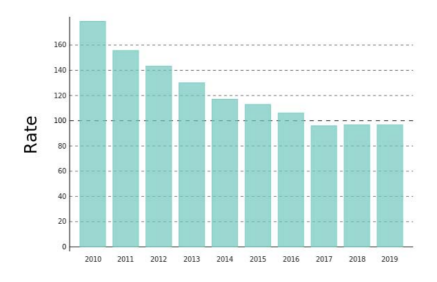
Number of people newly infected with HIV in the reporting period per 1000 uninfected population



Source: Spectrum file

1.7 AIDS mortality per 100 000, Zambia (2010-2019)

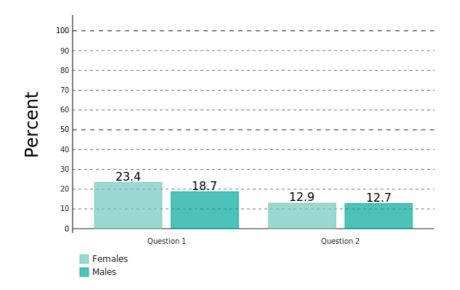
Total number of people who have died from AIDS-related causes per 100 000 population



Source: Spectrum file

4.1 Discriminatory attitudes towards people living with HIV, Zambia (2019)

Percentage of respondents (aged 15-49 years) who respond "No" to: Question 1 - "Would you buy fresh vegetables from a shopkeeper or vendor if you knew that this person had HIV?"; Question 2 - "Do you think that children living with HIV should be able to attend school with children who are HIV negative?"



HIV testing and treatment cascade

Ensure that 30 million people living with HIV have access to treatment through meeting the 90-90-90 targets by 2020

Progress summary

Antiretroviral therapy has perhaps become the single most efficacious dual method for treating patient living with HIV and further preventing new infections. Accordingly, Zambia has moved to implement test-and-start as national policy. This is anticipated to lead to increased patient load hence the need to move to differentiated care. The number of people living with HIV enrolled on ART increased from 530,702 in 2013 to over 1,000,000 in 2019.

Policy questions (2019)

Is there a law, regulation or policy specifying that HIV testing:

a) Is mandatory before marriage

No

b) Is mandatory to obtain a work or residence permit

No

c) Is mandatory for certain groups

No

What is the recommended CD4 threshold for initiating antiretroviral therapy in adults and adolescents who are asymptomatic, as per MoH guidelines or directive, and what is the implementation status?

No threshold; treat all regardless of CD4 count; Implemented countrywide (>95% of treatment sites)

Does your country have a current national policy on routine viral load testing for monitoring antiretroviral therapy and to what extent is it implemented?

a) For adults and adolescents

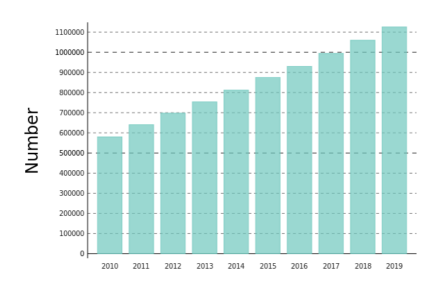
Yes; Implemented in many (>50-95%) treatment sites

b) For children

Yes; Implemented in many (>50-95%) treatment sites

1.1 People living with HIV who know their HIV status, Zambia (2010-2019)

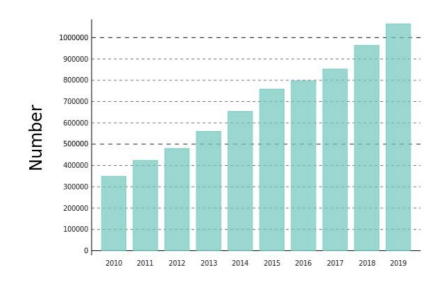
Number of people living with HIV who know their HIV status



Source: Spectrum file

1.2 People living with HIV on antiretroviral therapy, Zambia (2010-2019)

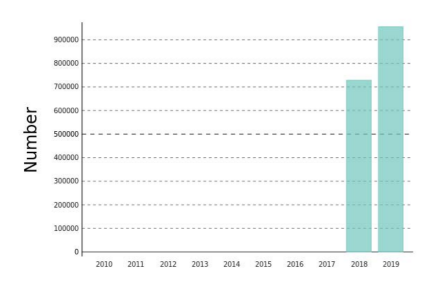
Number of people on antiretroviral therapy



Source: Spectrum file

1.3 People living with HIV on antiretroviral treatment who have suppressed viral load, Zambia (2010-2019)

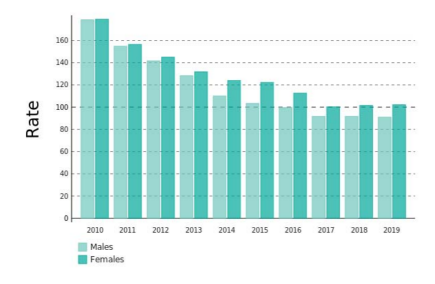
Number of people living with HIV with suppressed viral loads



Source: Spectrum file

1.6 AIDS mortality rate per 100 000, Zambia (2010-2019)

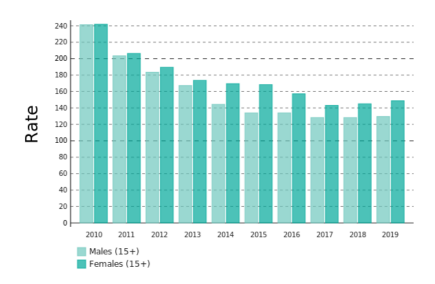
Total number of people who have died from AIDS-related causes per 100 000 population



Source: Spectrum file

1.6 AIDS mortality rate per 100 000 among adults, Zambia (2010-2019)

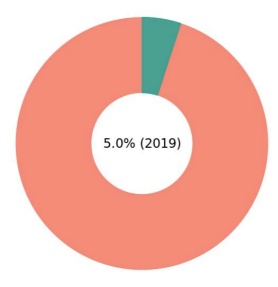
Total number of adults who have died from AIDS-related causes per 100 000 population



Source: Spectrum file

1.7 HIV testing volume and positivity, Zambia

Percentage of HIV -positive results returned to people (positivity) in the calendar year



Number of HIV tests conducted = 4 506 150

Prevention of mother-tochild transmission

Eliminate new HIV infections among children by 2020 while ensuring that 1.6 million children have access to HIV treatment by 2018

Progress summary

Vertical transmission of the HIV virus from mother to child at birth or during breastfeeding accounts for 90% of HIV infection in children. Increasing the level of knowledge about HIV transmission from mother to child and reducing the risk of transmission by using antiretroviral before delivery are critical in reducing mother to child transmission (MTCT).

The Elimination of Mother to Child Transmission (eMTCT) programme has been introduced into clinic-based services throughout the country. The intervention has been successfully integrated into mother and child health programming, HIV treatment centres, HTC, STI clinics and other reproductive health service centres to increase eMTCT coverage. The eMTCT package offers comprehensive services, including health education, HTC, prophylaxis to prevent vertical transmission, partner testing, screening and treatment of STIs and cervical cancer and family planning. This approach explicitly links with the country's 8-year Family Planning Scale-up Plan, and has strong political support. Integration with other services has significantly increased women's access to PMTCT and improved the life opportunities for both mothers and their babies.

Current PMTCT program challenges include: limited health care worker capacity; prolonged turnaround times for early infant diagnosis and results return; poor 24-month retention with an increasing number of children infected in the breastfeeding period; weak cohort monitoring systems for tracking mother-baby pairs along the PMTCT cascade; and limited community support systems.

Policy questions (2019)

Does your country have a national plan for the elimination of mother-to-child transmission of HIV?

Yes

Target(s) for the mother-to-child transmission rate and year: 5; 2019

Elimination target(s) (such as the number of cases/population) and year: 750/100000; 2019

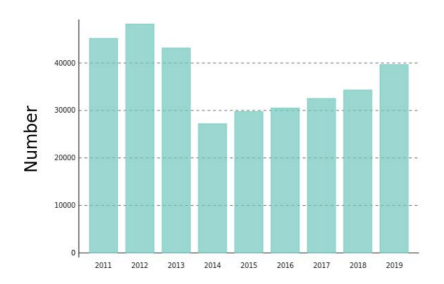
Do the national guidelines recommend treating all infants and children living with HIV irrespective of symptoms and if so, what is the implementation status of the cut-off?

Treat all, regardless of age

Implemented countrywide (>95% of treatment sites)

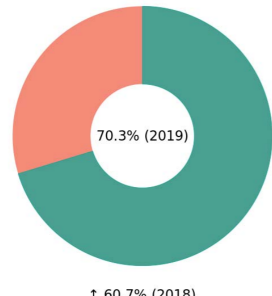
2.1 Early infant diagnosis, Zambia (2011-2019)

Number of infants who received an HIV test within two months of birth



2.1 Early infant diagnosis, Zambia (2018-2019)

Percentage of infants born to women living with HIV receiving a virological test for HIV within two months of birth

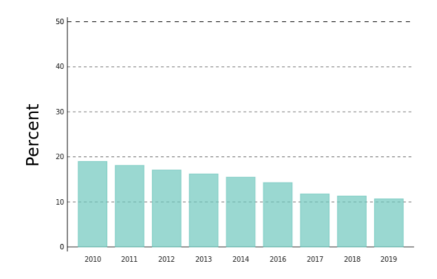


1 60.7% (2018)

Source: Spectrum file

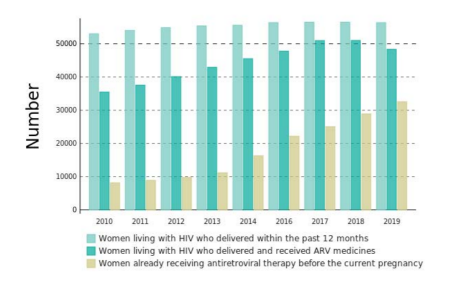
2.2 Mother-to-child transmission of HIV, Zambia (2010-2019)

Estimated percentage of children newly infected with HIV from mother-to-child transmission among women living with HIV delivering in the past 12 months



Source: Spectrum file

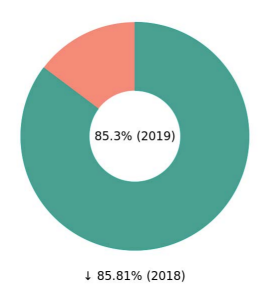
2.3 Preventing mother-to-child transmission of HIV, Zambia (2010-2019)



Source: Spectrum file

2.3 Preventing mother-to-child transmission of HIV, Zambia (2018-2019)

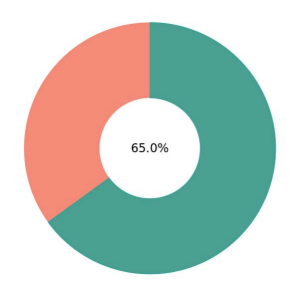
Percentage of pregnant women living with HIV who received antiretroviral medicine to reduce the risk of mother-to-child transmission of HIV



Source: Spectrum file

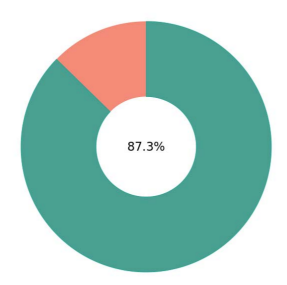
2.4 Syphilis among pregnant women, Zambia (2019)

Percentage of pregnant women tested for syphilis



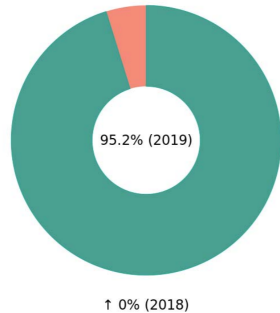
2.4 Syphilis among pregnant women, Zambia (2019)

Percentage of pregnant women on treatment among those who tested positive



2.6 HIV testing in pregnant women, Zambia (2018-2019)

Percentage of pregnant women with known HIV status



HIV prevention; Key populations

Ensure access to combination prevention options, including pre-exposure prophylaxis, voluntary medical male circumcision, harm reduction and condoms, to at least 90% of people by 2020, especially young women and adolescent girls in high-prevalence countries and key populations—gay men and other men who have sex with men, transgender people, sex workers and their clients, people who inject drugs and prisoners

Progress summary

Like in many other countries, Zambia has prohibitive legal and policy framework against some key populations. As a result, they face barriers and challenges in accessing HIV-related prevention, treatment, care and support. Legal, policy, and socio-cultural barriers prevent entire communities from accessing health and HIV care. From a public health perspective, the national response in Zambia through the National AIDS Strategic Framework (NASF) 2017-2021 defines and highlights the need to programme for key populations that include adolescents, sex workers, men who have sex with men 9MSMs) among others.

As a result, Zamia is among 25 countries that formed part of the Global HIV Prevention Coalition in October 2017 because it is one of the highest HIV burdened countries in the world. The coalition aims to achieve 75% reduction in new HIV infection focusing on the five priority pillars; Adolescent girls and Young Women, Pre-Exposure Prophylaxis (PrEP), VMMC, Key Populations and Condom Programming. The country is required to provide quarterly updates over an array of indicators through the agreed upon score card. This will be done to provide an update on the progress made towards the attainment of prevention targets.

Policy questions: Key populations (2019)

Criminalization and/or prosecution of key populations

Transgender people

· Neither criminalized nor prosecuted

Sex workers

- · Selling sexual services is criminalized
- Profiting from organizing and/or managing sexual services is criminalized

Men who have sex with men

• Yes, imprisonment (up to 14 years)

Is drug use or possession for personal use an offence in your country?

- Drug use or consumption is specified as a criminal offence
- Possession of drugs for personal use is specified as a criminal offence

Legal protections for key populations

Transgender people

· Neither criminalized nor prosecuted

Sex workers

• No

Men who have sex with men

- Constitutional prohibition of discrimination based on sex
- · Constitutional prohibition of discrimination based on any grounds
- No

People who inject drugs

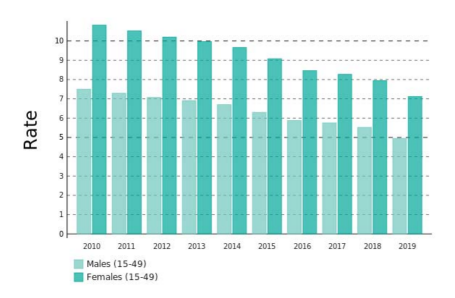
No

Has the WHO recommendation on oral PrEP been adopted in your country's national guidelines?

Yes, PrEP guidelines have been developed and are being implemented

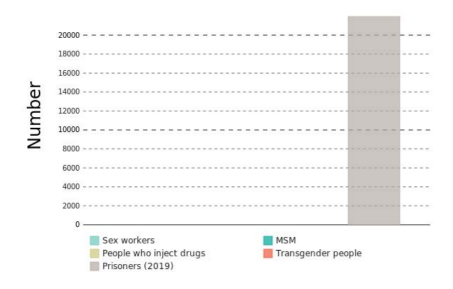
3.1 HIV incidence rate per 1000, Zambia (2010-2019)

New HIV-infections in the reporting period per 1000 uninfected population (Adults, ages 15-49)



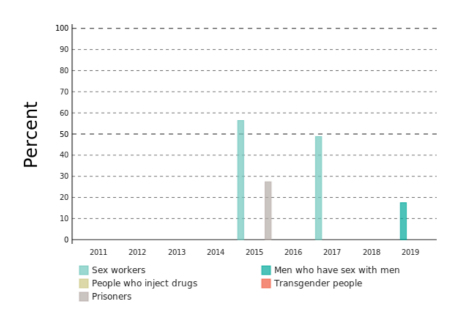
Source: Spectrum file

3.2 Estimates of the size of key populations, Zambia



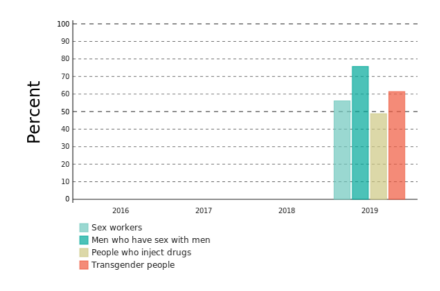
3.3 HIV prevalence among key populations, Zambia (2011-2019)

Percentage of specific key populations living with HIV



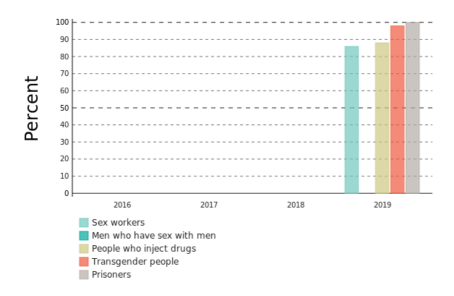
3.4 HIV testing among key populations, Zambia (2016-2019)

Percentage of people of a key population who tested for HIV in the past 12 months, or who know their current HIV status



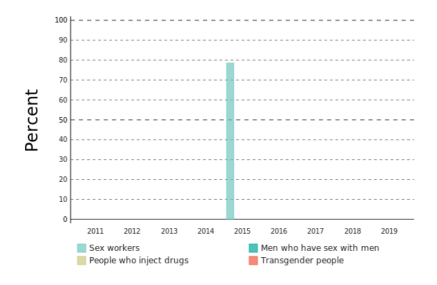
3.5 Antiretroviral therapy coverage among people living with HIV in key populations, Zambia (2016-2019)

Percentage of the people living with HIV in a key population receiving antiretroviral therapy in the past 12 months



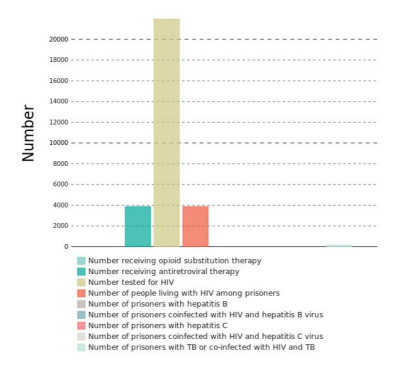
3.6 Condom use among key populations, Zambia (2011-2019)

Percentage of people in a key population reporting using a condom the last time they had sexual intercourse



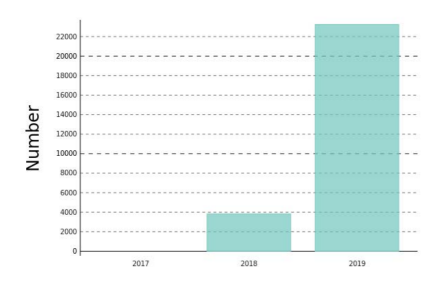
3.13 HIV prevention programmes in prisons, Zambia (2019)

HIV prevention and treatment programmes offered to prisoners while detained



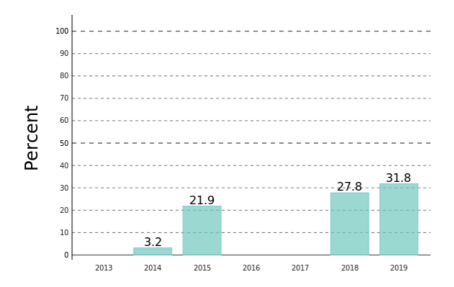
3.15 People who received pre-exposure prophylaxis, Zambia (2017-2019)

Total number of people who received oral PrEP at least once during the reporting period



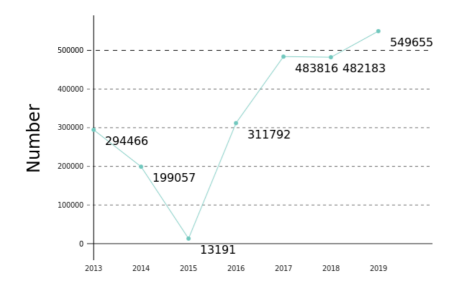
3.16 Prevalence of male circumcision, Zambia (2013-2019)

Percentage of men 15-49 that are circumcised



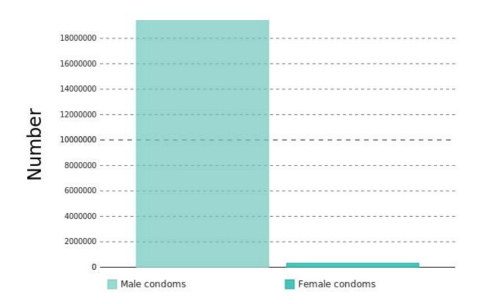
3.17 Annual number of males voluntarily circumcised, Zambia (2013-2019)

Number of male circumcisions performed according to national standards during the past 12 months



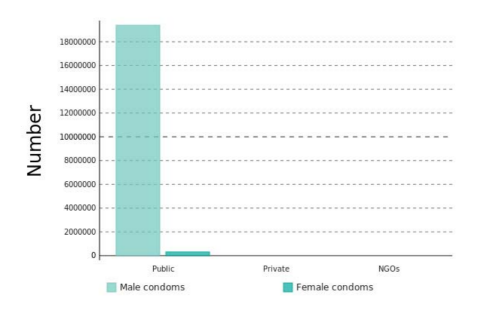
3.19 Annual number of condoms distributed, Zambia (2019)

Number of condoms distributed during the past 12 months



3.19 Annual number of condoms distributed, Zambia (2019)

Number of condoms distributed during the past 12 months



Gender; Stigma and discrimination

Eliminate gender inequalities and end all forms of violence and discrimination against women and girls, people living with HIV and key populations by 2020

Progress summary

Women and children are increasingly becoming vulnerable to HIV/AIDS. Findings from several studies including successive ZDHS have concluded that women are the most affected and/or infected group. The recent Zambia Demographic Health Survey (2018) has demonstrated that women are disproportionately affected by HIV with the prevalence rate 14.2% compared to men with prevalence rates of 7.5% respectively.

There are many complex reasons for this new trend of feminization with biological, social, cultural and economic factors playing different roles. Furthermore, Zambia reports a higher vulnerability to HIV among its female migrants than male. These factors have to be understood in the context of complexities of the HIV dynamics, vulnerability of women and the HIV response. Gender inequality, discrimination on the basis of sex and all forms of violence against women are root causes that foster the spread of the HIV epidemic. Gender-based violence (GBV) in various forms is commonplace in Zambia. Demographic Household Survey (DHS) data indicates that from the age of 15 years onwards almost half of all Zambian women have experienced physical violence, and a third had experienced physical violence in the 12 months preceding the survey. Factors contributing to GBV include sexual cleansing rituals, initiation ceremonies, women's economic dependence on men, socialisation of boys and girls at home and in school, inadequate laws on GBV and domestic violence, a lack of law enforcement, and intimate partner violence.

Policy questions (2018)

Does your country have a national plan or strategy to address gender-based violence and violence against women that includes HIV

Yes

Does your country have legislation on domestic violence*?

Yes

- · Physical violence
- Sexual violence
- Emotional violence
- Economic violence
- Protection of unmarried intimate partners

What protections, if any, does your country have for key populations and people living with HIV from violence?

- · General criminal laws prohibiting violence
- Specific legal provisions prohibiting violence against people based on their HIV status or belonging to a key population

Does your country have policies in place requiring healthcare settings to provide timely and quality health care regardless of gender, nationality, age, disability, ethnic origin, sexual orientation, religion, language, socio-economic status, HIV or other health status, or because of selling sex, using drugs, living in prison or any other grounds?

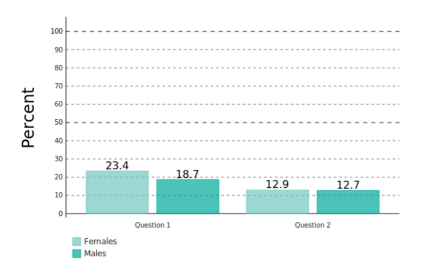
Yes, policies exists and are consistently implemented

Does your country have laws criminalizing the transmission of, non-disclosure of or exposure to HIV transmission?

No, but prosecutions exist based on general criminal laws

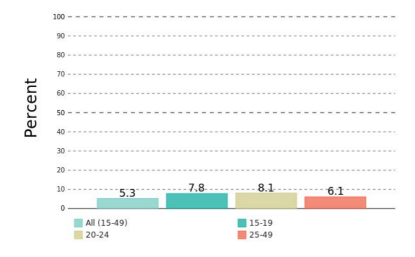
4.1 Discriminatory attitudes towards people living with HIV, Zambia (2019)

Percentage of respondents (aged 15-49 years) who respond "No" to: Question 1 - "Would you buy fresh vegetables from a shopkeeper or vendor if you knew that this person had HIV?"; Question 2 - "Do you think that children living with HIV should be able to attend school with children who are HIV negative?"

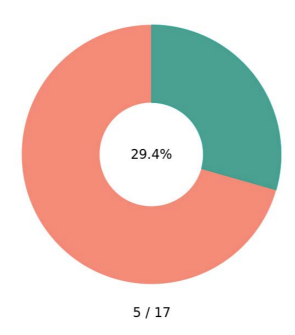


4.3 Prevalence of recent intimate partner violence, Zambia (2019)

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



Percentage of Global AIDS Monitoring indicators with data disaggregated by gender



Knowledge of HIV and access to sexual reproductive health services

Ensure that 90% of young people have the skills, knowledge and capacity to protect themselves from HIV and have access to sexual and reproductive health services by 2020, in order to reduce the number of new HIV infections among adolescent girls and young women to below 100 000 per year

Progress summary

The Government of the Republic of Zambia through funding from Global Fund and PEPFAR is expected to deliver a six-pronged comprehensive package of health and empowerment programs for adolescents and young people, with an amplified focus on Adolescent Girls and Young Women (AGYW). The six prongs will include interventions such as Social and behavioural change communication (SBCC) and comprehensive sexuality education (CSE), Adolescent-friendly service provision, Socioeconomic support (cash transfers and school support), Research and implementation science, Adaptive leadership and Coordination and youth engagement.

This support is expected to be geographically targeted in alignment with PEPFAR's DREAMS program. In discussion with PEPFAR, the country proposed to channel Global Fund resources to the same 8 districts where PEPFAR is implementing DREAMS (Chingola, Chipata, Kabwe, Kapiri, Kitwe, Livingstone, Lusaka and Ndola), but to work in defined zones (facility catchment areas) that are not part of the PEPFAR program. The intention is to maximize saturation of the highest-burden districts while minimizing coordination risks. This approach will enhance impact against shared district-level targets for reducing AGYW HIV incidence. Resources will also be prioritized to a few districts with early warning signs (teenage pregnancy, school drop-outs) to prevent them from becoming HIV hot spots.

In addition, the SBCC prong will support age-appropriate delivery (grouped in age brackets of 10–14, 15–19 and 20–24) of life skills and CSE through peer educators' groups. For out-of-school youth, peer educator groups set up by CSOs/FBOs will use the new out-of-school CSE

curriculum. Using programmes such as the Tune-me78, U-Report and Tikambe79 platforms, a wide range of SRHR, HIV/TB prevention, HIV/STI/TB treatment and care and GBV information will be disseminated, including linkage to care. Further, this program will also support the promotion and distribution of male and female condoms targeting adolescents and young people, through social marketing, social media platforms and mass media.

Policy questions (2018)

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		
Yes		

b) Secondary school

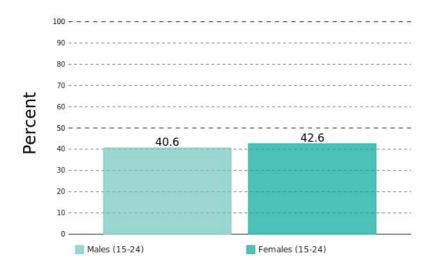
Yes

c) Teacher training

Yes

5.1 Young people: Knowledge about HIV prevention, Zambia (2019)

Percentage of women and men 15-24 years old who correctly identify both ways of preventing the sexual transmission of HIV and reject major misconceptions about HIV transmission



5.2 Demand for family planning satisfied by modern methods, Zambia (2019)

Percentage of women of reproductive age (15-49 years old) who have their demand for family planning satisfied with modern methods



Social protection

Ensure that 75% of people living with, at risk of and affected by HIV benefit from HIV-sensitive social protection by 2020

Progress summary

Social protection is increasingly being accepted as a core poverty reduction strategy to reach the most vulnerable communities by helping them better cope with external shocks that affect their livelihood security. Social protection interventions include: cash transfers; social insurance; as well as actions to reduce barriers to accessing services and legislation to reduce exclusion. The programme priority was to reduce the impact of HIV and AIDS on vulnerable households and individuals.

The Government of Zambia considers Social Protection as a key strategy to support economic growth, reduce poverty, and promote equity and human rights. Towards these objectives, the Ministry of Community Development and Social Welfare (MCDSW) implementing important social protection schemes: Public Welfare Assistance Scheme (PWAS) and the Social Cash Transfer Scheme (SCT) implemented by the Department of Social Welfare, and the Food Security Pack (FSP) and the Women's Empowerment Fund (WEF) implemented by the Department of Community Development. The program essentially relies on voluntary community structures to identify beneficiaries. A review by the National HIV/AIDS/STI/TB Council (NAC) found that PLHIV are some of the beneficiaries of the SCT program.

Policy questions (2019)

Policy questions (2019)
Does the country have an approved social protection strategy, policy or framework?
Yes, and it is being implemented
a) Does it refer to HIV?
Yes
b) Does it recognize people living with HIV as key beneficiaries?
Yes
c) Does it recognize key populations (sex workers, gay men and other men who have sex with men, people who inject drugs, transgender people, prisoners) as key beneficiaries?
No
•-
d) Does it recognize adolescent girls and young women as key beneficiaries?
Yes
e) Does it recognize children affected by HIV as key beneficiaries?
Yes
f) Does it recognize families affected by HIV as key beneficiaries?
Yes
g) Does it address the issue of unpaid care work in the context of HIV?
Yes
What barriers, if any, limit access to social protection programmes in your country?

• Lack of information available on the programmes

- Complicated procedures
- Lack of documentation that confers eligibility, such as national identity cards
- Government Bureaucracy and Corruption

Community-led service delivery

Ensure that at least 30% of all service delivery is communityled by 2020

Progress summary

Community response is a necessity if Zambia is to end the three diseases as public health threats by 2030. National modelling shows that resources for community mobilization must nearly double from 2016 to 2020. Further, spending on social enablers (including advocacy, political mobilization, law and policy reform and human rights) are expected to reach 8% of total AIDS expenditure in Zambia by 2020. Based on the need to scale up community responses and systems, Zambia prioritizes three key interventions through Global Fund support.

First, the support will strengthen the capacity of community structures to deliver inclusive and gender responsive HIV/TB/GBV, SRHR and malaria, to meet specific needs of key and vulnerable populations. This will include conducting a capacity assessment of CBOs, NGOs, FBOs and community groups in 30 target districts, documenting and identifying providers to provide capacity development support to improve service delivery. In addition, funding will provide organisation and program support to 60 CSOs in 30 targeted districts. This is a critical action towards expanding community-led service delivery to cover at least 30% of all service delivery by 2030 - a key commitment in the 2016 political declaration on HIV and AIDS, to which Zambia is signatory.

Second, funding will support advocacy for enabling environments and social accountability for marginalized, left out/hard to reach populations and communities. The investment will support community structures in 30 districts to engage with local authorities to prioritize local resources for HIV, TB and malaria, and conduct public social accountability. The UNAIDS—Lancet Commission has called on the partners like the Global Fund to "invest in activism as a global public good."

Third, this investment will enhance community structures' monitoring of interventions, including for human rights violations of vulnerable populations. This activity will include developing tools for community monitoring, orienting community representatives, and supporting them monitor. In addition, the investment will support civil society and community groups to conduct, publish and disseminate community-based research on access to HIV, TB and malaria services in at least 3 districts. Community monitoring activities have been shown to directly lead to increased impact.

In the COP 2020, PEPFAR has committed a total of US\$1.5m towards the Community Led Monitoring (CLM) initiative. It is expected that Global Fund will also commit some funds specifically for this purpose. These initiatives are expected to increase the participation of communities in the HIV response. Initial results of the NASF 2017-2020 mid-term review indicate that there is minimal participation of communities especially at subnational level in the HIV response.

Policy questions (2019)

Does your country have a national policy promoting community delivery of antiretroviral therapy?

Yes

Are there any of the following safeguards in laws, regulations and policies that provide for the operation of CSOs/CBOs in your country?

- Registration of HIV CSOs is possible
- Registration of CSOs/CBOs working with key populations is possible
- HIV services can be provided by CSOs/CBOs
- Services to key populations can be provided by CSOs/CBOs
- Reporting requirements for CSOs/CBOs delivering HIV services are streamlined

HIV expenditure

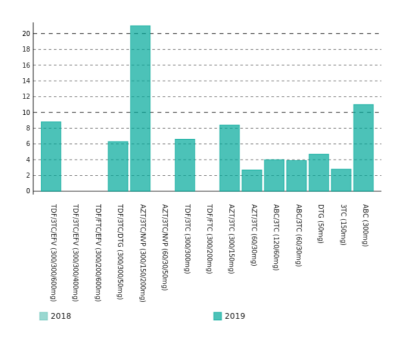
Ensure that HIV investments increase to US\$ 26 billion by 2020, including a quarter for HIV prevention and 6% for social enablers

Progress summary

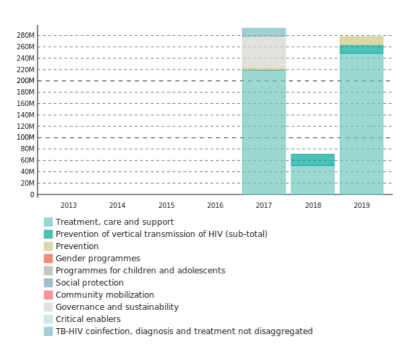
The Government of Zambia has maintained a steady allocation towards drugs for HIV and TB, and has continued to fulfil its commitment to provide support for health personnel emoluments and other health programs. Towards the end of 2019, the Government of the Republic of Zambia introduced the National Health Insurance Scheme which is aimed at increased domestic resources for the health sector.

Despite all these efforts, the Government still requires and recognizes the critical contributions made by cooperating partners who continue to fund a significant portion of the country' HIV and TB responses. According to the latest National HIV/AIDS/TB Spending Assessment (NASA, 2019), external support to the response accounts for 84% compared to 14% domestic and 2% private sector. Government working together with its cooperating partners is doing everything possible to change the current expenditure patterns in the response to ensure sustainability.

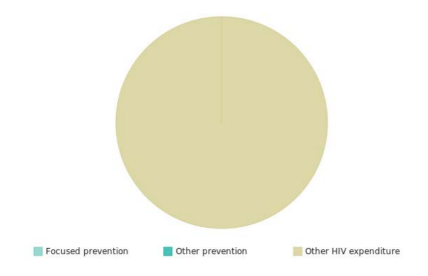
8.2 The average unit prices of antiretroviral regimens (in US\$), Zambia (2018-2019)



8.3 HIV expenditure by programme category, Zambia (2013-2019)



Share of effective prevention out of total, Zambia (2019)



Empowerment and access to justice

Empower people living with, at risk of and affected by HIV to know their rights and to access justice and legal services to prevent and challenge violations of human rights

Progress summary

The implementation of the NASF 2017-21 takes cognisance of the preamble of the Revised Zambian Constitution and upholds human rights and fundamental freedoms of all Zambians. Through provision of information, people living with, at risk of and affected by HIV know their rights and to access justice and legal services to prevent and challenge violations of human rights. Civil Society Organisations representing PLHIV for example, have petition government on several occasions over rationed ARV drugs and many other human rights violations.

Policy questions (2018)

In the past two years have there been training and/or capacity building programmes for people living with HIV and key populations to educate them and raise their awareness concerning their rights (in the context of HIV) in your country?

Yes, at scale at the sub-national level

Are there mechanisms in place to record and address cases of HIV-related discrimination (based on perceived HIV status and/or belonging to any key population)?

Yes

What accountability mechanisms in relation to discrimination and violations of human rights in healthcare settings does your country have, if any?

• Procedures or systems to protect and respect patient privacy or confidentiality

What barriers in accessing accountability mechanisms does your country have, if any?

• Awareness or knowledge of how to use such mechanisms is limited

AIDS out of isolation

Commit to taking AIDS out of isolation through peoplecentred systems to improve universal health coverage, including treatment for tuberculosis, cervical cancer and hepatitis B and C

Progress summary

The Zambian government is committed to taking AIDS out of isolation by ensuring that everyone participates in the national response as stipulated in the Seventh National Development Plan (7NDP. The country has categorised HIV and AIDS as cross cutting implying that it affects all sectors of the economy and communities. This is based on the fact that strong and resilient communities can scale up prevention, eliminate stigma, ensure the inclusion of vulnerable and high risk groups such as key populations, improve health seeking behaviours, create linkages between health service providers and communities to improve follow-up and provide household care and support for the sick and OVC.

Policy questions (2019)

Is cervical cancer screening and treatment for women living with HIV recommended in:

a) The national strategy, policy, plan or guidelines for cancer, cervical cancer or the broader response to non-communicable diseases (NCDs)

Yes

b) The national strategic plan governing the AIDS response

Yes

c) National HIV-treatment guidelines

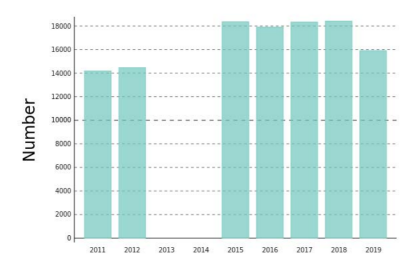
Yes

What coinfection policies are in place in the country for adults, adolescents and children?

- Isoniazid preventive therapy (IPT) or latent TB infection (LTBI) prophylaxis for people living with HIV
- TB infection control in HIV health-care settings
- Hepatitis B screening and management in antiretroviral therapy clinics

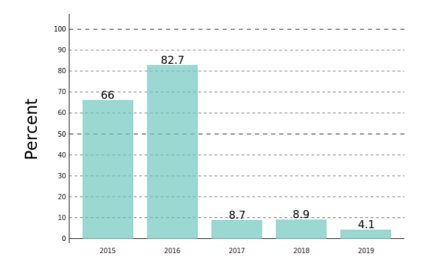
10.1 Co-managing TB and HIV treatment, Zambia (2011-2019)

Number of HIV-positive new and relapse TB patients started on TB treatment during the reporting period who were already on antiretroviral therapy or started on antiretroviral therapy during TB treatment within the reporting year



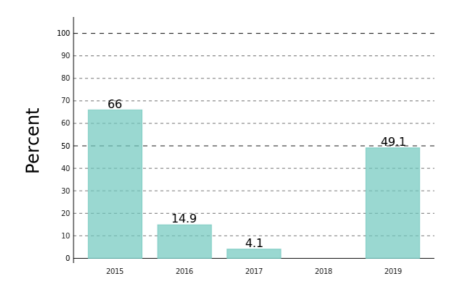
10.2 Proportion of people living with HIV newly enrolled in HIV care with active TB disease, Zambia (2015-2019)

Total number of people living with HIV with active TB expressed as a percentage of those who are newly enrolled in HIV care (pre-antiretroviral therapy or antiretroviral therapy) during the reporting period



10.3 Proportion of people living with HIV newly enrolled in HIV care started on TB preventive therapy, Zambia (2015-2019)

Number of patients started on treatment for latent TB infection, expressed as a percentage of the total number newly enrolled in HIV care during the reporting period



10.4/10.5 Sexually transmitted infections, Zambia (2013-2019)

Number of men reporting urethral discharge in the past 12 months; number of men reported with laboratory-diagnosed gonorrhoea in the past 12 months

