The State of HIV Prevention in United Republic of Tanzania

The number of people newly infected with HIV declined from 110,000 in 2010 to 68,000 in 2020, a 35% decline.

HIV prevalence

Change in new HIV infections

HIV programme coverage and outcomes

Policy and structural barriers

Key populations

Sex workers
Gay men & other MSM
People who inject drugs
Transgender people
Prisoners

Criminalization of the behaviour of key populations

Yes
Yes
Yes
No
NA

The national strategy includes critical elements of the programme package for key populations.

Avoided health care because of stigma and discrimination

Id
Id
Save
Id
Id

Population size

Adolescent girls and young women

Proportion of women who experienced intimate partner violence

Girls who completed lower secondary education

Policing on life-skills-based HIV and sexuality education (secondary schools)

Laws requiring parental consent for adolescents to access HIV testing services, age of consent

HIV prevention adaptations during COVID-19

Safe continuation of outreach

Online counselling

Condoms

Pre-exposure prophylaxis (PrEP)

HIV treatment

Safe injecting equipment

Optical substitution therapy (take-home drugs)

Note: ‘Yes’ refers to the adaptation having been introduced (not necessarily being currently available).

Linkages between HIV and sexual and reproductive health services

HIV testing services integrated within sexual and reproductive health

Provider-initiated condom promotion integrated into sexual and reproductive health services

Yes
Yes

Distribution of new child infections in 2020

% of child infections because mother acquired HIV during pregnancy or breastfeeding

% of child infections because mother did not continue antiretroviral therapy during pregnancy or breastfeeding

% of child infections because mother acquired HIV during breastfeeding (no ART for ≥12 months)

% of child infections because mother was on antiretroviral treatment during pregnancy or breastfeeding

% of child infections because mother was on antiretroviral treatment during breastfeeding, but was not virologically suppressed