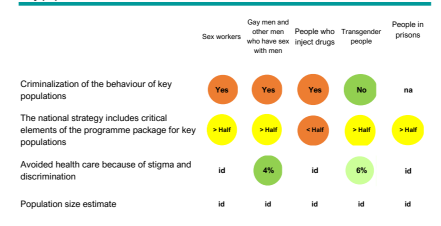
The State of HIV Prevention in Ghana

TARGET 2010–2025 -82.5% Number of new HIV infections (all ages) Change in new HIV infections 5 000 10 000 15 000 20 000 25 000 Adults. >15 years Young women, 15-24 years 20 000 Children, 0-14 years 15 000 HIV prevalence Young women. 10 000 2023 15-24 years 2010 Young men 15-24 years 2023 5 000 <25 years 5 500 ♦ 3800 Sex workers Gay men and other men who have sex with men 2010 2015 2020 2025 People who inject drugs 2010 baseline 2020 target 2020, 2022 2025 target Very good

Policy and structural barriers

Key populations



Adalasaant sirla and vauna waman

Adolescent girls and young women			
	15-19 years 15-49 years		
Proportion of women who experienced intimate partner violence	id	id	
Girls who completed lower secondary education	50%		
Policies on life skills-based HIV and sexuality education (secondary schools)	Yes		
Laws requiring parental consent for adolescents to access HIV testing services, age of consent	Yes, <16		

Baseline status of 10 HIV Prevention 2025 **Road Map Actions**

Road Map Action	2023	2024
Data-driven needs assessment		
2. Precision prevention approach		
3. Define investment needs		
4. HIV prevention leadership agencies		
5. Expand community-led services		
6. Remove social and legal barriers		
7. Integration with related services		
8. Introduction of new technologies		
9. Real-time programme monitoring		
10. Accountability for HIV progress		

Linkages between HIV and sexual and

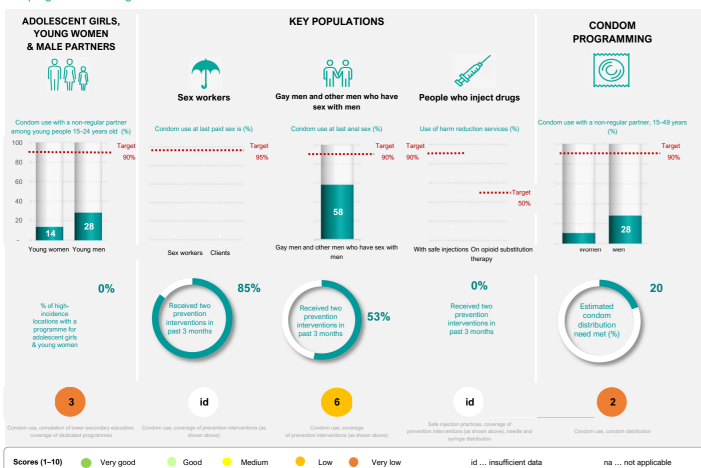
reproductive fleatur services	
HIV testing services integrated within sexual and reproductive health	Partial
Provider-initiated condom promotion integrated into sexual and reproductive health	Yes
services	

MTCT rate 13%

13 000

1 700

HIV programme coverage and outcomes



ANTIRETROVIRAL DRUG-BASED PREVENTION PREVENTION OF VERTICAL TRANSMISSION OF HIV MEN AND BOYS (INCLUDING VMMC) Antiretroviral treatment Pre-exposure prophylaxis % of HIV-positive pregnant women receiving ART Number of Estimated births to women living with HIV Number of new child infections due to vertical transmission 2135 Distribution of new child infections ■% of child infections because mother acquired HIV during % of 2025 target male circumcis pregnancy or breastfeeding prevalence 15-24 ■% of child infections because mother did not receive Change in use of PrEP antiretroviral therapy duirng pregnancy or breastfeeding (2021–2022) coverage ■% of child infections because mother did not continue Overall 45% not documented VMMC target antiretroviral treatment during pregnancy or breastfeading Sex workers Gav men and other men who ■% of child infections because mother was on antiretroviral treatment duirng pregnancy or breastfeeding, but wsa not People who inject drugs virologically suppressed 8

Data sources for key population program coverage: Global Aids Monitoring 2023, Global Fund and PEPFAR reports obtained in 2023. Some of the data are triangulated and thus not Note: The 2023 UNAIDS epidemiological estimates represent the year 2022. Other data points may refer to various years when the surveys were conducted.