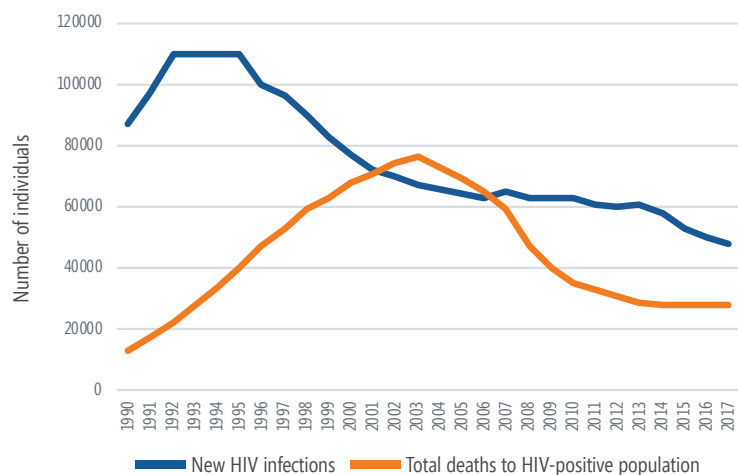


Zambia

The U.S. government, through the President's Emergency Plan for AIDS Relief (PEPFAR), is partnering with the people and the Government of Zambia to accelerate progress toward achieving HIV/AIDS epidemic control, with a focus on the following priorities:

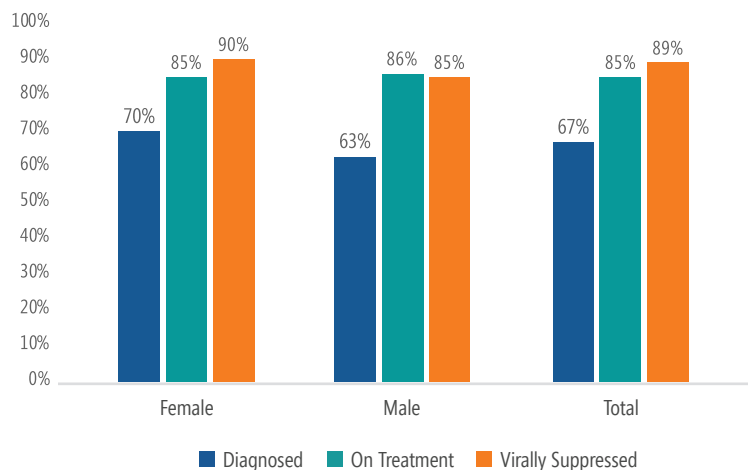
- Closing treatment gaps within populations that are fueling the epidemic by implementing "same day, same site" testing and treatment policies; reaching, testing, and treating men under age 30 and adolescent girls and young women (AGYW); advancing cost-effective testing approaches; offering testing and counseling for all patients in tuberculosis, sexually transmitted infection, and antenatal care clinics; mobilizing communities to promote HIV services; and ramping up viral load testing
- Expanding efficient and effective testing strategies and treatment modalities
- Multiplying evidence-based primary prevention activities through targeted voluntary medical male circumcision outreach for males ages 15-29 and broadening the geographical coverage of Determined, Resilient, Empowered, AIDS-free, Mentored, and Safe (DREAMS) services to vulnerable AGYW
- Enhancing prevention and treatment programming for key populations, including expansion of access to pre-exposure prophylaxis
- Ensuring treatment through differentiated models of care and viral suppression for those who test HIV-positive

Progress Toward Reaching Epidemic Control



Population-Based HIV Impact Assessment

Progress to UNAIDS 90-90-90 Targets (15-59 years of age)



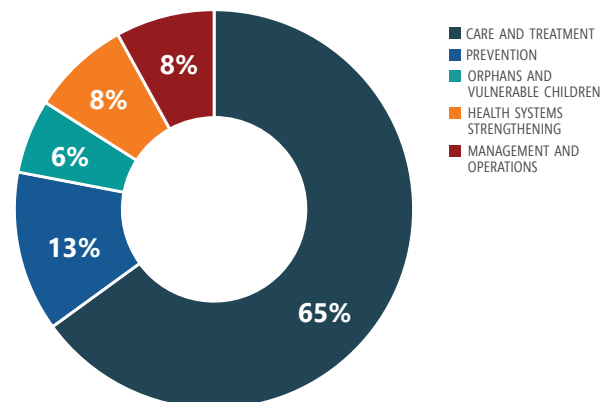
Source: 2016 Population-Based HIV Impact Assessment

Cumulative PEPFAR Investment (FY2004-2018): \$3,881,429,258

Cumulative PEPFAR Results in Zambia (through June 2018)

- Antiretroviral treatment for **1,678,683** people
- Voluntary medical male circumcision for **1,233,805** men
- HIV testing services for **8,482,428** people*
- Care and support for **896,355** orphans, vulnerable children, and their caregivers

Total FY18 Funding for Zambia: \$385,000,000



*In Fiscal Year 2017 alone