## STRATEGIC FOCUS

The partnership between the U.S. Centers for Disease Control and Prevention (CDC) and the Government of Tanzania (GOT) began in 2001. As a key implementer of the U.S. President's Emergency Plan for AIDS Relief (PEPFAR), CDC works with the Tanzanian government to build a sustainable, high impact national HIV response program to accelerate the end of the HIV epidemic. CDC collaborates with the Ministry of Health in mainland Tanzania and Zanzibar to support HIV testing, prevention, and treatment services and to strengthen health systems. Current programmatic priorities include:

- Scaling up targeted testing strategies, such as index testing, and social network testing
- Limiting treatment interruption among people enrolled in antiretroviral therapy (ART)
- · Switching to optimal treatment regimens for adult and pediatric clients and achieving viral suppression
- Reaching all people living with HIV (PLHIV) with tuberculosis preventative treatment (TPT)
- Eliminating mother-to-child transmission of HIV

## **KEY ACTIVITIES AND ACCOMPLISHMENTS**

Scaling Up Targeted Testing Strategies: Tanzania began index testing in 2018; index testing yield has increased from <10 percent to around 20 percent, and the number of individuals with HIV infection identified through index testing increased from about 10 percent to >50 percent. Monitoring the modality by tracking performance across the cascade of service provision is key to ensuring the safe and ethical implementation of index testing services. Implementing newer strategies, such as social network testing and self-testing, will also help reach additional populations whose HIV status remains unknown.

Keeping Adolescents and Young Adults on Treatment: Data from Tanzania shows that adolescents and young adults living with HIV are more likely to experience interrupted treatment. CDC-Tanzania leverages a combination of data driven interventions supporting adolescents and young adults living with HIV to continue treatment. These interventions include using map cues and details to locate clients, peer-driven psychosocial support, appointment reminders and same-day tracking of missed appointments, multi-month drug dispensing, and community ART provision.

Laboratory Accreditation and Certification: In 2010, Tanzania introduced Strengthening Medical Laboratory Quality Management Toward Accreditation (SLMTA) approach for medical laboratories. To date, 125 laboratories have been enrolled in SLMTA cohorts. Seventy-eight laboratories have been accredited to international standards, and over 720 personnel were trained in laboratory quality management systems. Improvements in lab capacity mean improvements for the HIV program. In 2017, the national viral load coverage was 38 percent, and coverage is now 98 percent with 98 percent viral load suppression.

Project Extension for Community Healthcare Outcomes (ECHO): Project ECHO—a distance learning and mentorship model for building healthcare worker capacity—extensively trains and mentors HIV testing providers in all 31 regions of Tanzania and Zanzibar. Over 463 hospitals, health centers, and high-volume dispensaries use Project ECHO for knowledge sharing. Project ECHO has expanded to include other public health issues and provides site level management to increase support when in-person engagement was limited during COVID-19.

**Workforce Development:** In 2008, CDC established the Field Epidemiology & Laboratory Training Program (FELTP) in Tanzania. In 2016, Tanzania's FELTP expanded to include three training programs for frontline, intermediate, and advanced residents. To date, FELTP Tanzania has produced more than 1,000 FELTP (as of May 2024) graduates across the three programs, ensuring critical epidemiologic skills in all levels of the health care system.

**Data Driving Decision-Making and Programmatic Action:** CDC actively uses monthly near-real-time, granular site-level data to monitor and drive program performance. Significant improvements can be seen in reductions in client treatment interruptions, the rapid scale-up of key interventions such as multi-month dispensing, and the introduction of optimized ARV regimens.

A Regional Approach to Reaching Epidemic Control: Since 2019, CDC-Tanzania has leveraged a regional approach to implement and monitor programs to align with the country's evolving epidemic. In August 2021, CDC implemented an intensive regional support structure where selected staff were identified to oversee all program activities in a specific CDC-supported region. This structure provided an effective and flexible model leading to key improvements in routine HIV/TB service delivery. Throughout 2021-2022, CDC-Tanzania effectively leveraged its regional support structure to drive COVID-19 vaccination uptake among PLHIV and healthcare workers.

**TB/HIV:** CDC supports END TB efforts contributing to PEPFAR through three main objectives: intensified TB case finding, optimized TB and HIV care and treatment, and TB prevention. CDC supports successful models for integrating TB and HIV services, including prevention services. CDC supports the National TB & Leprosy Programme to review and update national TB infection prevention control guidelines and implementation of TB infection prevention control measures in health facilities.

Our success is built on the backbone of science and strong partnerships.



President: Samia Suluhu Hassan

Minister of Health: Ummy Mwalimu

U.S. Ambassador to Tanzania: Michael Battle

CDC/DGHT Director: Mahesh Swaminathan

Country Quick Facts (worldbank.org/en/where-we-work)

Per Capita GNI: \$1,200 (2022)

Population (millions): 65.49 (2022)

Under 5 Mortality: 47.1/1,000 live births (2021)

Life Expectancy: 66.2 years (2021)

Global HIV/AIDS Epidemic (aidsinfo.unaids.org)

Estimated HIV Prevalence (Ages 15-49): 4.3% (2022)

Estimated AIDS Deaths (Age ≥15): 19,000 (2022)

Estimated Orphans Due to AIDS: 890,000 (2022)

Reported Number Receiving Antiretroviral Therapy (ART) (Age ≥15): 1,559,786 (2022)

Global Tuberculosis
(TB) Epidemic
(who.int/tb/country/data/profiles/en)

Estimated TB Incidence: 195/100,000 population (2022)

TB patients with known HIV status who are HIV-positive: 17% (2022)

TB Treatment Success Rate: 96% (2021)

**Country Staff: 76** 

Locally Employed Staff: 61 Direct Hires: 14 Contractors: 1



