

Sustaining Achievements, Accelerating Impact

Envisioning PEPFAR South Africa in 2030

TB, HIV Care Annual Stakeholder Meeting
November 26, 2024

Sustaining Achievements and Accelerating Impact

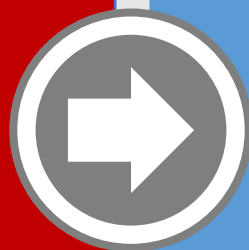
Priority for PEPFAR in COP25 – Will require differential approaches by country context – **all focused on HIV IMPACT**



Sustaining Achievements and Accelerating Impact

Transition...

FROM an emergency response to an infectious disease crisis



TO a sustained response that maintains life-saving treatment and viral suppression for PLHIV



Global Health Security
and Diplomacy
U.S. DEPARTMENT of STATE



PEPFAR
U.S. President's Emergency Plan for AIDS Relief

Sustainability: Journey to 2030 and Beyond

A country's pathway to achieving the 2030 goals of ending HIV/AIDS as a public health threat and thereafter ensuring access to lifesaving treatment and prevention programs through strong programmatic, political, financial, and partnership levers.



Global Health Security
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PEPFAR
U.S. President's Emergency Plan for AIDS Relief

PEPFAR is advancing all 4 lanes of **SUSTAINABILITY** for 2030 and beyond

Political

HIV epidemic under control with capable country-led systems and institutions in place to deliver impactful and equitable HIV prevention and treatment services

Programmatic

Continuous commitment from governments that achieving 2030 goals and maintaining gains beyond 2030 is a major security, development and health priority

Financial

Increased share of the financial resources required for the HIV response **from domestic sources** rather than international donors

Partnerships

Greater mobilization of support from non-traditional HIV entities (i.e., development banks, private sector, etc.) to advance HIV-related outcomes

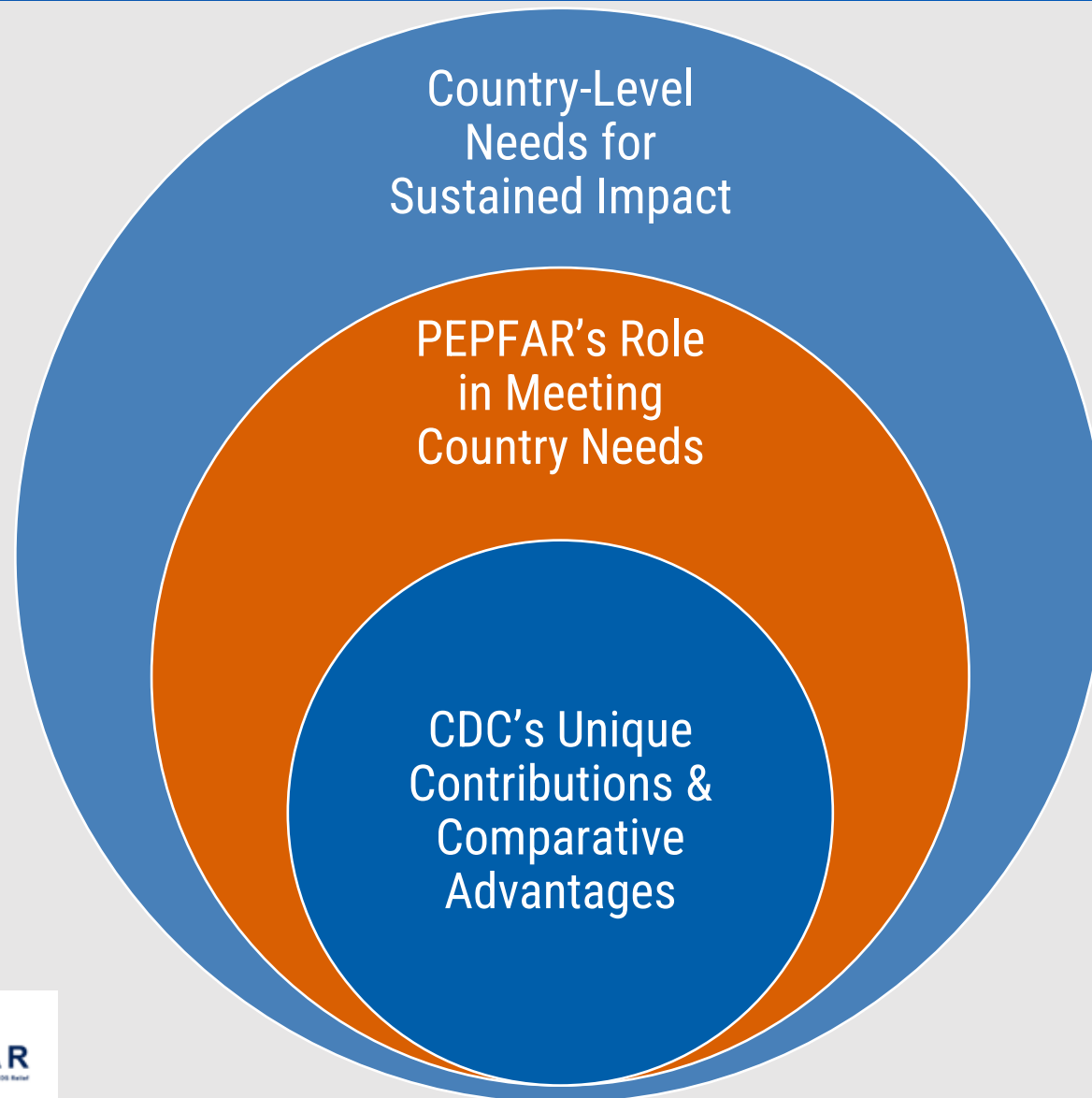
Advancing towards Sustainability requires that we be **bold**
and have the courage to follow through

FUTURE STATE GOAL – 2030 and Beyond

The large majority of **HIV** prevention, care and treatment programs will be led and delivered by government OR delivered by other domestic entities with community engagement and government accountability

PEPFAR, alongside communities and other partners, will have a **central role** in advancing this goal

The Future State for HIV | 2030



Achieving Our CDC Vision for 2030

Mission

To achieve global HIV and TB goals through technical expertise, applied science, resource optimization, and partnerships with governments, civil society, and communities

Goals

Reduced HIV Incidence

PREVENT HIV & TB infections and transmission

Reduced HIV Mortality

IDENTIFY and TREAT HIV & TB cases

Reduced TB Incidence & Mortality

MAINTAIN population viral suppression

Resilient Public Health Systems

STRENGTHEN Essential Public Health Services

Vision

A world where new HIV and TB infections are rare and people living with HIV or TB live long and healthy lives

We are **developing metrics** in COP25 to better define progress towards the 2030 goal

General population **service delivery** provided by clinical healthcare workers managed or contracted by government or domestic health providers (inc. NGO, private)

Training for frontline staff is executed by government or domestic partners
Strong **National Capacity** to deliver core HIV services

GOAL

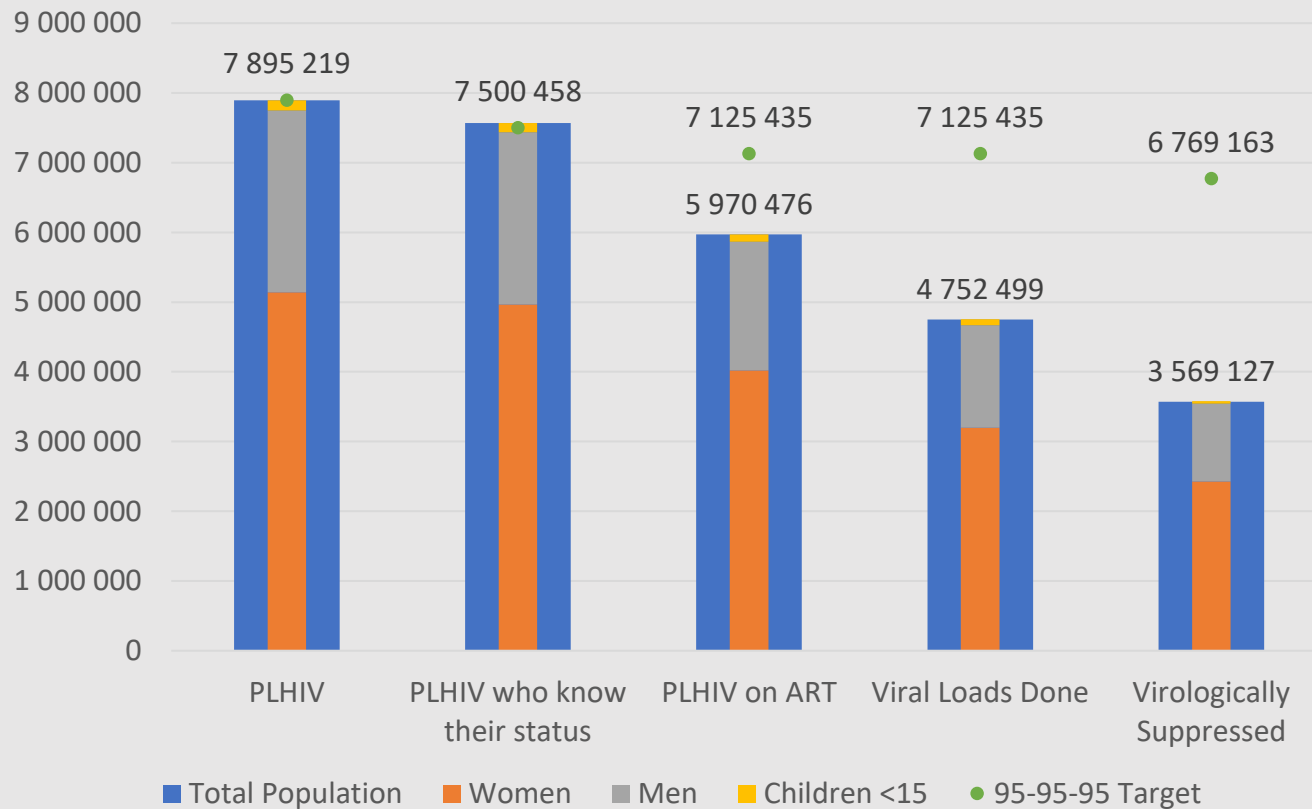
Clinical data are sourced from government systems

Regular HIV **program accountability and oversight review** processes are led by governments

By 2030, we expect a **cohort** of PEPFAR-supported countries to have reached this goal, with many more to follow in the coming years

South Africa has made progress but needs to **accelerate to close gaps**

Progress on the National Treatment Cascade
(Public + Private Sector)

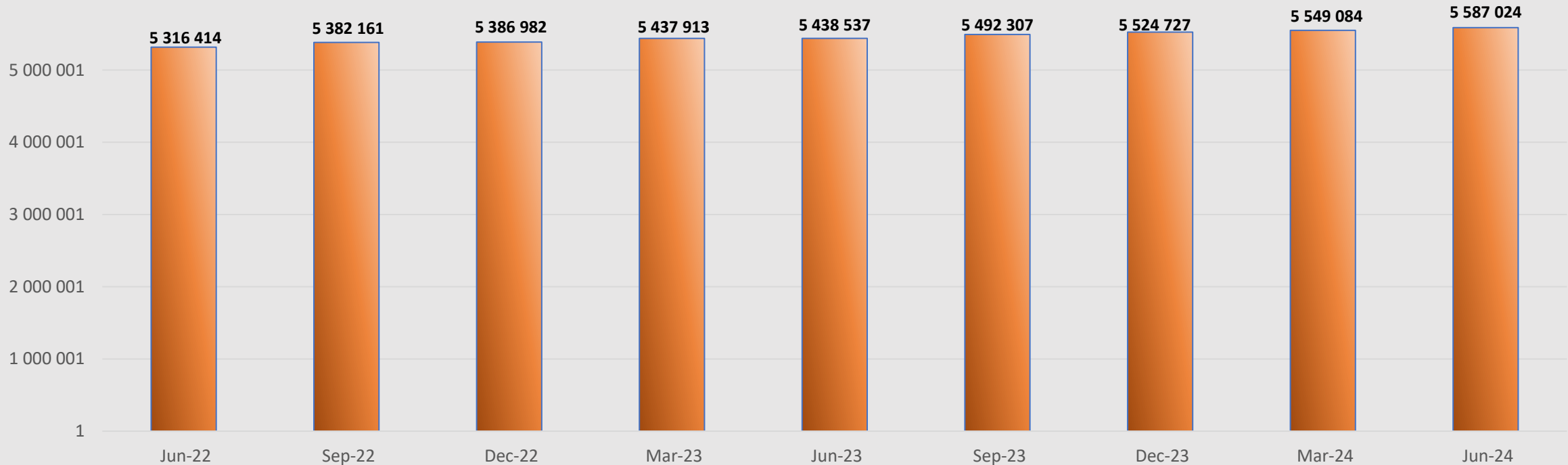


*DHIS Extract 2024/09/18, presented at Operation Phuthuma meeting 9/19

- As of June 2024, South Africa is at **96-79-94** for the total population serviced through the public and private sector.
- Results for the sub-population vary, with
 - Adult Females at 97-81-94
 - Adult Males at 95-75-94
 - Children (<15) at 87-81-70
- To Achieve 95-95-95 Targets, South Africa must **increase total population on ART by 1,154,958.**
- Biggest Gap on ART is amongst males and females 35-44 years.
- Biggest ART Coverage Gap is females 15-19 years and males 20-29 years.

South Africa has made progress but needs to **accelerate to close gaps**

Number of Clients on Treatment June 2022 to June 2024 (Public Sector)



- From April 2023 to June 2024:
- The total number of clients on ART in the Public sector has increased by **159,061 (2.9% growth)**
- The gap to the 2nd 95 target has decreased by **93,438**

Our Approach

Public Health Impact



National Leadership

NPHIs

Leadership & Governance

TWGs

Multi-level capacity building



Strong Partnerships

G2G

Local Organizations

Regional Institutions

U.S. Institutions

Multilateral Institutions



Community Engagement

Stigma & discrimination reduction

Civil Society

CLM

Faith-based/Traditional Leaders



Technical Expertise

Laboratory

Emergency Management & Response

HIV & TB Prevention, Care and Treatment

Epidemiology Science



Actionable Data & Science

Surveillance

Monitoring & Evaluation

Data Analytics

Health Information Systems



Efficient Use of Resources

Workforce Development

Optimized Service Delivery Models

Optimized Resource Allocation and Use



Equitable Services

Key & Priority Populations

Children

AGYW

Men

Mobile Populations

Sustainable Public Health Institutions, Systems and Services

CDC SA Approach to Work with GoSA to Sustain Achievements While Closing the Treatment GAP



Supporting Patients in
Creating Demand



Continuing programmatic
and data shift to local
systems



Beyond the National
level - Provincial &
District Engagement



Working with
Communities and Civil
Society



Developing a timeline
for shifts from DSD to TA
support (Hybrid)

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THANK YOU

QUESTIONS?