

# NTHRIP-GC7

National TB & HIV Reach and Impact Project

## Project Brief

## Overview

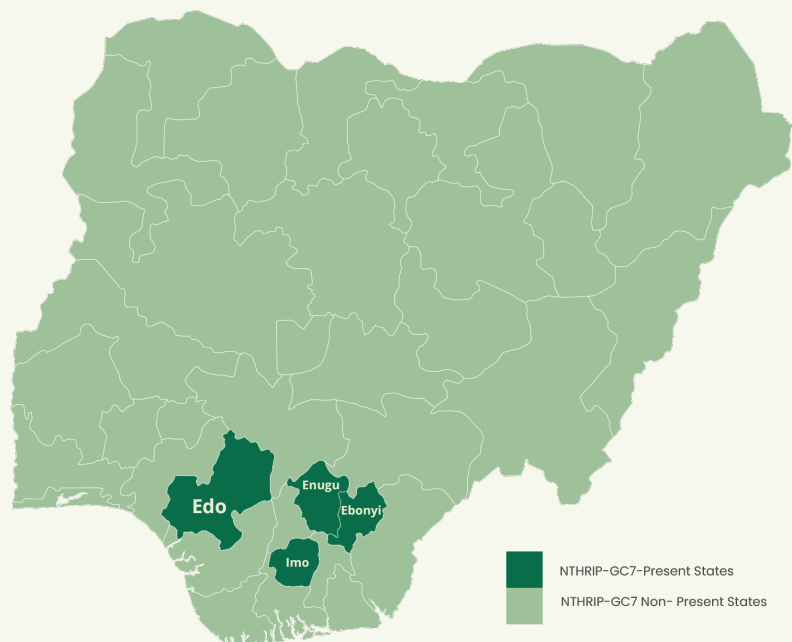
The grant focuses largely on reaching the general population in Ebonyi state with comprehensive Antiretroviral Treatment (ART) and for key populations (FSWs, MSM, PWID, PICC, AGYW and other vulnerable population) in Ebonyi, Edo, Enugu and Imo states.

The overarching goal of the grant is to contribute to the reduction of the incidence of new HIV infections as well as the mortality and morbidity due to HIV/AIDS in Nigeria both in general and key/vulnerable populations.

## Objectives

Achieving treatment saturation and sustained control of the HIV epidemic through the delivery of high impact HIV and TB prevention, care and treatment services, STIs treatment, Condom programming, mental health assessment, legal aid services including strengthening health systems and the capacities of community-based organizations across the four implementing states.

## Geographical Coverage



## Intervention Areas



HIV prevention, case finding and linkage to treatment



Adult HIV care and Treatment



Pediatric/ Adolescent Care and Treatment



Prevention of Mother to Child Transmission (PMTCT) of HIV TB/ HIV service integration



Laboratory services



Living support for positive pregnant mother



Health systems strengthening



Condom Services



Private Sector Engagement for both general and key populations



STI Screening and Treatment



Mental Health & Psychological Service



Health systems strengthening



legal/paralegal services for Key Population

## Key Result Areas

# 01

Increasing access and provision of HIV/AIDS prevention and treatment services within primary health care interventions

# 02

Increasing uptake and retention of HIV/AIDS/TB services including viral load optimization

# 03

Mental health and psychosocial support including legal aids.

# 04

Increasing access to condom services for members of key populations

# 05

Increasing resiliency, responsiveness and accountability of the health system