

FACT SHEET

Ending
The
HIV
Epidemic

Technical Assistance Provider
innovation network

BACKGROUND

We can end the HIV epidemic in our lifetimes!

The Ending the HIV Epidemic in the U.S. (EHE) initiative seeks to reduce the number of new infections by 75% in 2025 and by 90% in 2030 by directing new funds to areas of the country with the highest HIV burden. CAI's Technical Assistance Provider-innovation network (TAP-in) aims to accelerate progress in the 47 prioritized jurisdictions funded by HRSA's HIV/AIDS Bureau.

PURPOSE

TAP-in supports jurisdictions to reach their EHE goals. CAI's technical assistance (TA) specialists, in tandem with expert consultants and multi-sectoral partner agencies, provide technical support to jurisdictions across the entire continuum of HIV care. We provide capacity building and foster innovation so that jurisdictions have effective systems in place to identify people newly diagnosed with HIV and rapidly engage with those who are not in care and/or not virally suppressed.

TAP-in APPROACH

To ensure our approach is responsive to jurisdiction needs, we have established a regional structure to deliver tailored TA. We divided the 47 prioritized jurisdictions into 3 regional hubs, with each hub staffed by TA Coaches and specialists dedicated to addressing the needs of their region.



TAP-in'S REGIONAL STRUCTURE PROVIDES TAILORED TA TO JURISDICTIONS

WHAT WE CAN DO FOR YOUR JURISDICTION

We assign coaches to facilitate intensive, focused technical assistance



We help you improve knowledge and skills through webinars and learning collaboratives



We provide opportunities for leadership development to enable successful EHE implementation



We provide tailored capacity building to strengthen the use of data to achieve EHE goals



CONTACTS

Principal Administrator: Tony Jimenez, MD, Senior Vice President, CAI | email: Tony@caiglobal.org

Project Director: Sharon R. Novey, MSPH, Project Director, CAI | email: SNovey@caiglobal.org

Project Period: March 1, 2020 to February 28, 2025

A Project of  CAI

Rev November 2021