

# Operational Plan Report

Miami-Dade | Integrated Plan - Miami-Dade County 2022-2026 Integrated HIV Prevention & Care Plan



[2/12/2024]

**Group:** - Integrated - Miami-Dade County 2022-2026 Integrated HIV Prevention & Care Plan | Care Plan

## NHAS Prevent New HIV Infections

### Goal 1:

**Objective** Objective P1. Increase the percentage of people living in MDC who are aware of their HIV status from the national baseline of 87% in 2019 to 90% by December 31, 2026. [Strategy P1.1. Implement HIV, HCV, and STI testing as part of routine medical care in all health care settings, including urgent care centers, FQHCs, small clinics, public hospitals, and emergency departments.]

**Activity 1.1.1:** Partner/collaborate with healthcare facilities to increase routine opt-out HIV testing.  
Objective % Done: **0 %**                      Activities Sum: **0**

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.1.1.1		[QM] No. of healthcare facilities identified for routine opt-out HIV testing in MDC	1200 facilities identified between 1/1/2022 and 12/31/2026	326 27.2%
	1.1.1.2		[QM] No. of healthcare facilities interested in routine opt-out HIV testing in MDC	1200 facilities identified between 1/1/2022 and 12/31/2026	331 27.6%
	1.1.1.3		[QM] No. of healthcare facilities committed to conduct routine opt-out HIV testing in MDC	576 facilities committed between 1/1/2022 and 12/31/2026	109 18.9%
	1.1.1.4		[QM] No. of healthcare facilities implementing routine opt-out HIV testing in MDC	1440 facilities implementing between 1/1/2022 and 12/31/2026	103 7.2%
	1.1.1.5		[QM] No. of HIV positive persons identified through routine opt-out testing	No. of HIV positive persons identified through routine opt-out testing between 1/1/2022 and 12/31/2026	
	1.1.1.6		[QM] No. of previously diagnosed HIV positive persons	No. of previously diagnosed HIV positive persons between 1/1/2022 and 12/31/2026	
	1.1.1.7		[QM] No. of newly diagnosed HIV positive persons	No. of newly diagnosed HIV positive persons between 1/1/2022 and 12/31/2026	
	1.1.1.8		[QM] No. of HIV tests integrated with viral hepatitis tests (HCV)	No. of HIV tests integrated with viral hepatitis tests (HCV) between 1/1/2022 and 12/31/2026	
	1.1.1.9		[QM] No. of HIV tests integrated with STI tests	No. of HIV tests integrated with STI tests between 1/1/2022 and 12/31/2026	

**Activity 1.1.2:** Utilize academic detailing to educate providers on routine testing inclusive of Hepatitis C virus (HCV) and sexually transmitted infections (STIs).  
Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.1.2.1		[QM] No. of licensed clinical providers and practitioners identified to be educated on routine testing (i.e., HIV, HCV, STI).	1776 licensed clinical providers and practitioners identified to be educated on routine testing (i.e., HIV, HCV, STI) between 1/1/2022 and 12/31/2026	731 41.2%
	1.1.2.2		[QM] No. of licensed clinical providers educated on routine testing (i.e., HIV, HCV, STI)	1776 licensed clinical providers educated on routine testing (i.e., HIV, HCV, STI) between 1/1/2022 and 12/31/2026	717 40.4%
	1.1.2.3		[QM] No. of registrations/agreements established with partners to serve as routine healthcare testing sites	888 registrations/agreements established with partners to serve as routine healthcare testing sites between 1/1/2022 and 12/31/2026	35 3.9%

**Activity 1.1.3:** Partner and/or collaborate with healthcare facilities to offer STI testing.  
Objective % Done: **0 %**                      Activities Sum: **0**

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.1.3.1		[QM] No. of healthcare facilities identified to conduct STI testing.	No. of healthcare facilities identified to conduct STI testing between 2/9/2024 and 2/9/2024	8

	1.1.3.2		[QM] No. of healthcare facilities committed to conduct STI testing.	No. of healthcare facilities committed to conduct STI testing between 1/1/2022 and 12/31/2026	7
	1.1.3.3		[QM] No. of registrations/agreements signed with the healthcare organizations to offer STI testing.	No. of registrations/agreements signed with the healthcare organizations to offer STI testing between 1/1/2022 and 12/31/2026	3
	1.1.3.4		[QM] No. of healthcare organizations implementing STI testing.	No. of healthcare organizations implementing STI testing between 1/1/2022 and 12/31/2026	7
	1.1.3.5		[QM] No. of STI tests done at healthcare organizations.	No. of STI tests done at healthcare organizations between 1/1/2022 and 12/31/2026	2298
	1.1.3.6		[QM] No. of clients with a positive STI result: Syphilis	No. of clients with a positive Syphilis result between 1/1/2022 and 12/31/2026	
	1.1.3.7		[QM] No. of clients with a positive STI result: Gonorrhea	No. of clients with a positive Gonorrhea result between 1/1/2022 and 12/31/2026	
	1.1.3.8		[QM] No. of clients with a positive STI result: Chlamydia	No. of clients with a positive Chlamydia result between 1/1/2022 and 12/31/2026	
	1.1.3.9		[QM] No. of clients treated for STIs: Syphilis	No. of clients treated for Syphilis between 1/1/2022 and 12/31/2026	
	1.1.3.10		[QM] No. of clients treated for STIs: Gonorrhea	No. of clients treated for Gonorrhea between 1/1/2022 and 12/31/2026	
	1.1.3.11		[QM] No. of clients treated for STIs: Chlamydia	No. of clients treated for Chlamydia between 1/1/2022 and 12/31/2026	

**Activity 1.1.4:** Partner and/or collaborate with healthcare facilities to offer HCV testing.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.1.4.1		[QM] No. of healthcare facilities identified to conduct HCV testing.	No. healthcare facilities identified to conduct HCV testing between 1/1/2022 and 12/31/2026	
	1.1.4.2		[QM] No. of HCV tests (integrated with HIV tests) done at healthcare facilities.	No. of HCV tests (integrated with HIV tests) done at healthcare facilities between 1/1/2022 and 12/31/2026	
	1.1.4.3		[QM] No. of clients with a positive HCV result.	No. of clients with a positive HCV result between 1/1/2022 and 12/31/2026	
	1.1.4.4		[QM] No. of clients referred for HCV treatment.	No. of clients referred for HCV treatment between 1/1/2022 and 12/31/2026	

**Objective Objective P1. Increase the percentage of people living in MDC who are aware of 1.2:** their HIV status from the national baseline of 87% in 2019 to 90% by December 31, 2026. [Strategy P1.2. Expand HIV/STI testing in traditional and non-traditional settings.]

**Activity 1.2.1:** Increase the use of home HIV self-testing kits as an alternative option.


Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.2.1.1		[QM] No. of persons receiving one or more HIV self-test kits.	650 persons receiving one or more HIV self-test kits between 1/1/2022 and 12/31/2026	899 138.3%
	1.2.1.2		[QM] No. of persons who confirmed taking a self-test.	108 persons who confirmed taking the test between 1/1/2022 and 12/31/2026	185 171.3%
	1.2.1.3		[QM] No. of persons who reported a positive test result using the self-test kit.	8 persons who reported a positive test result using the self-test kit between 1/1/2022 and 12/31/2026	2 25%
	1.2.1.4		[QM] No. of persons with a positive HIV test result from a self-test kit, who took a confirmatory test at FDOH-MDC and/or testing community partner facilities.	100% persons with positive test result from a self-test kit, who took a confirmatory test at FDOH-MDC and testing community partner facilities between 1/1/2022 and 12/31/2026	1 1%

**Activity 1.2.2:** Collaborate with traditional and non-traditional partners to conduct HIV/STI testing in non-traditional settings.









Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.2.2.1		[QM] No. of community testing partners implementing HIV/STI testing at non-traditional settings.	No. of community testing partners implementing HIV/STI testing at non-traditional settings between 1/1/2022 and 12/31/2026	
	1.2.2.2		[QM] No. of persons tested for HIV at non-traditional settings.	1648 persons tested for HIV at non-traditional settings between 1/1/2022 and 12/31/2026	1980 120.1%
	1.2.2.3		[QM] No. of HIV positive persons at a non-traditional setting.	24 HIV positive persons at a non-traditional setting between 1/1/2022 and 12/31/2026	41 170.8%
	1.2.2.5		[QM] No. of newly diagnosed HIV positive persons at non-traditional settings.	16 newly diagnosed HIV positive persons at non-traditional settings between 1/1/2022 and 12/31/2026	26 162.5%
	1.2.2.5		[QM] No. of persons tested for STIs at non-traditional settings.	3615 persons tested for STIs at non-traditional settings between 1/1/2022 and 12/31/2026	3988 110.3%


	1.2.2.6		[QM] No. of persons diagnosed with an STI at non-traditional settings.	24 persons diagnosed with an STI at non-traditional settings between 1/1/2022 and 12/31/2026	96 400%
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 **Activity 1.2.3:** Increase the number of mobile units offering HIV/STI testing in the community.



Objective % Done: **0 %**                      Activities Sum: **0**


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.2.3.1		[QM] No. of operational mobile units conducting HIV/STI testing	1 operational mobile units conducting HIV/STI testing between 1/1/2022 and 12/31/2026	2 200%
	1.2.3.2		[QM] No. of HIV tests conducted at a mobile unit.	1648 HIV tests conducted at a mobile unit between 1/10/2022 and 12/31/2026	1980 120.1%
	1.2.3.3		[QM] No. of HIV positive results from HIV tests conducted at a mobile unit.	48 HIV positive results from HIV tests conducted at a mobile unit between 1/1/2022 and 12/31/2026	36 75%
	1.2.3.5		[QM] No. of persons linked to HIV care at a mobile unit.	No. of persons linked to HIV care at a mobile unit between 1/1/2022 and 12/31/2026	
	1.2.3.6		[QM] No. of STI tests conducted at a mobile unit.	3615 STI tests conducted at a mobile unit between 1/1/2022 and 12/31/2026	3988 110.3%
	1.2.3.7		[QM] No. of STI positive results from STI tests conducted at a mobile unit.	100% of STI positive results from STI tests conducted at a mobile unit between 1/1/2022 and 12/31/2026	0%
	1.2.3.8		[QM] No. of people referred for STI treatment at a mobile unit.	378 people referred for STI treatment at a mobile unit between 1/1/2022 and 12/31/2026	432 114.3%
	1.2.3.9		[QM] No. of persons linked to PrEP at a mobile unit.	113 persons linked to PrEP at a mobile unit between 1/1/2022 and 12/31/2026	136 120.4%

 **Objective Objective P1. Increase the percentage of people living in MDC who are aware of 1.3:** their HIV status from the national baseline of 87% in 2019 to 90% by December 31, 2026. [Strategy P1.3. Incorporate a status neutral approach to HIV testing, offering linkage to prevention services for people who test negative, and immediate linkage to HIV care and treatment for those who test positive.]

 **Activity 1.3.1:** Provide training and education to community partners on the status neutral approach.


Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.3.1.1		[QM] No. of community testing organizations trained and educated on the status neutral approach.	No. of community testing organizations trained and educated on the status neutral approach between 1/1/2022 and 12/31/2026	
	1.3.1.2		[QM] No. of counselors trained and educated on the status neutral approach.	No. of counselors trained and educated on the status neutral approach between 1/1/2022 and 12/31/2026	

 **Objective Objective P1. Increase the percentage of people living in MDC who are aware of 1.4:** their HIV status from the national baseline of 87% in 2019 to 90% by December 31, 2026. [Strategy P1.4. Provide Disease Intervention Specialist (DIS) partner services to people diagnosed with HIV and STIs, and their sexual or needle-sharing partners.]




 **Activity 1.4.1:** Educate community testing partners on availability and importance of partner services.


Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.4.1.1		[QM] No. of counselors trained and educated on the importance of partner services.	1440 counselors trained and educated on the importance of partner services between 1/1/2022 and 12/31/2026	410 28.5%


 **Activity 1.4.2:** Educate clients about the importance of partner services.



Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.4.2.1		[QM] No. of notifiable partners identified through HIV partner services.	No. of notifiable partners identified through HIV partner services between 1/1/2022 and 12/31/2026	
	1.4.2.2		[QA] % of notifiable partners identified through HIV partner services.	% of notifiable partners identified through HIV partner services measured Annually Green <= % Yellow >% and < % Red >= %	
	1.4.2.3		[QM] No. of notifiable partners that were tested for HIV.	No. of notifiable partners that were tested for HIV between 1/1/2022 and 12/31/2026	



	1.4.2.4		[QA] % of notifiable partners that were tested for HIV.	% of notifiable partners that were tested for HIV measured Annually Green >= % Yellow >% and < % Red <= %	
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
 **Objective Objective P2. Maintain the number of infants born with HIV in Miami-Dade County 1.5: each year at zero (0). [Strategy P2.1. Increase awareness by healthcare providers of the opt-out HIV and STI screening and Perinatal HIV Prevention protocols for pregnant women per Florida Statute 64D-3.04 (FS 64D-3.04).]**





 **Activity 1.5.1:** Conduct educational sessions with medical professionals and agencies that provide care and treatment to women of childbearing age, and pregnant women with HIV and their exposed or HIV positive newborns.  
Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.5.1.1		[QM] No. of educational sessions conducted.	No. of educational sessions conducted between 1/1/2022 and 12/31/2026	
	1.5.1.2		[QM] No. of persons trained.	No. of persons trained between 1/1/2022 and 12/31/2026	


 **Activity 1.5.2:** Partner with the FDOH-MDC's Academic Detailing Program (ADP) to include Perinatal HIV Prevention and Opt-Out HIV/STI testing of pregnant women in their education sessions.  
Objective % Done: **0 %**                      Activities Sum:



Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.5.2.1		[QM] No. of educational sessions conducted.	No. of educational sessions conducted between 1/1/2022 and 12/31/2026	
	1.5.2.2		[QM] No. of persons trained.	No. of persons trained between 1/1/2022 and 12/31/2026	


 **Activity 1.5.3:** Conduct educational sessions with hospitals, including emergency rooms and high-risk delivery hospitals, and urgent care centers.  
Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.5.3.1		[QM] No. of educational sessions conducted with hospitals.	No. of educational sessions conducted with hospitals between 1/1/2022 and 12/31/2026	
	1.5.3.2		[QM] No. of educational sessions conducted with urgent care centers.	No. of educational sessions conducted with urgent care centers between 1/1/2022 and 12/31/2026	
	1.5.3.3		[QM] No. of High-Risk Notification Forms and/or notifications of pregnant women with HIV received.	No. of High-Risk Notification Forms and/or notifications of pregnant women with HIV received between 1/1/2022 and 12/31/2026	
	1.5.3.4		[QM] No. of Newborn Exposure Notification Forms received.	No. of Newborn Exposure Notification Forms received between 1/1/2022 and 12/31/2026	

 **Objective Objective P2. Maintain the number of infants born with HIV in Miami-Dade County 1.6: each year at zero (0). [Strategy P2.2. Increase awareness among women with HIV who are of childbearing age about mother to child transmission, prenatal care, postpartum care, and family planning services]**

 **Activity 1.6.1:** Link pregnant women with HIV to HIV care and prenatal care.  
Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.6.1.1		[QM] No. of pregnant women with HIV who received HIV care.	No. of pregnant women with HIV who received HIV care between 1/1/2022 and 12/31/2026	
	1.6.1.2		[QM] No. of pregnant women with HIV who received prenatal care.	No. of pregnant women with HIV who received prenatal care between 1/1/2022 and 12/31/2026	

 **Activity 1.6.2:** Provide follow-up medical and family planning services for post-partum women with HIV.  
Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.6.2.1		[QM] No. of post-partum women with HIV who received family planning services	No. of post-partum women with HIV who received family planning services between 1/1/2022 and 12/31/2026	
	1.6.2.2		[QM] No. of women with HIV who received post-partum care.	No. of women with HIV who received post-partum care between 1/1/2022 and 12/31/2026	

**Objective Objective P3. Increase the percentage of persons screened for pre-exposure 1.7: prophylaxis (PrEP) who are prescribed PrEP from 53% in 2021 to 75% by December 31, 2026. [Strategy P3.1. Ensure access to and availability of PrEP.]**

**Activity 1.7.1:** Train peer educators and community health workers to promote the PrEP initiatives through direct community outreach.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.7.1.1		[QM] No. of PrEP educational sessions conducted.	1200 PrEP educational sessions conducted between 1/1/2022 and 12/31/2026	231 19.3%
	1.7.1.2		[QM] No. of PrEP educational materials distributed.	1200 PrEP educational materials distributed between 1/1/2022 and 12/31/2026	231 19.3%

**Activity 1.7.2:** Utilize FDOH-MDC ADP to engage and educate health care providers on PrEP to increase the number of PrEP prescribers.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.7.2.1		[QM] No. of educational sessions conducted specifically to health care providers.	1200 educational sessions conducted specifically to health care providers between 1/1/2022 and 12/31/2026	296 24.7%
	1.7.2.2		[QM] No. of providers recruited to provide PrEP services.	1100 providers recruited to provide PrEP services between 1/1/2022 and 12/31/2026	184 16.7%
	1.7.2.3		[QM] No. of PrEP prescribers.	1100 PrEP prescribers between 1/1/2022 and 12/31/2026	159 14.5%

**Activity 1.7.3:** Identify and share best practices by agencies that have utilized TelePrEP to expand providers' capacity of offering TelePrEP services.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.7.3.1		[QM] No. of providers offering TelePrEP services.	No. of providers offering TelePrEP services between 1/1/2022 and 12/31/2026	
	1.7.3.2		[QM] No. of persons who received TelePrEP services.	No. of persons who received TelePrEP services between 1/1/2022 and 12/31/2026	

**Activity 1.7.4:** Increase PrEP access by expanding the number of individuals receiving PrEP services.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.7.4.1		[QM] No. of HIV-negative tests.	No. of HIV-negative tests between 1/1/2022 and 12/31/2026	
	1.7.4.2		[QM] No. of access points for PrEP.	No. of access points for PrEP between 1/1/2022 and 12/31/2026	
	1.7.4.3		[QM] No. of individuals screened for PrEP.	No. of individuals screened for PrEP between 1/1/2022 and 12/31/2026	
	1.7.4.4		[QM] No. of individuals referred to a PrEP provider.	No. of individuals referred to a PrEP provider between 1/1/2022 and 12/31/2026	
	1.7.4.5		[QM] No. of individuals linked to a PrEP provider.	No. of individuals linked to a PrEP provider between 1/1/2022 and 12/31/2026	
	1.7.4.6		[QM] No. of individuals prescribed PrEP.	No. of individuals prescribed PrEP between 1/1/2022 and 12/31/2026	

**Activity 1.7.5:** Increase the number of non-traditional partners offering PrEP (i.e., pharmacies, urgent care centers).

Objective % Done: **0 %**                      Activities Sum:






Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.7.5.1		[QM] No. of pharmacy clinics providing PrEP (MinuteClinic at CVS, and UHealth at Walgreens).	No. of pharmacy clinics providing PrEP between 1/1/2022 and 12/31/2026	
	1.7.5.2		[QM] No. of urgent care centers providing PrEP.	No. of urgent care centers providing PrEP between 1/1/2022 and 12/31/2026	
	1.7.5.3		[QM] No. of hospitals providing PrEP.	No. of hospitals providing PrEP between 1/1/2022 and 12/31/2026	


**Objective Objective P4. Increase the number of agencies offering nPEP (Non-occupational 1.8: Post-Exposure Prophylaxis) in the community from 7 in 2021 to 10 by December 31, 2026. [Strategy P4.1. Ensure access to and availability of nPEP.]**




 **Activity 1.8.1:** Increase the number of partners offering nPEP services.


Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.8.1.1		[QM] No. of access points for nPEP.	No. of access points for nPEP between 1/1/2022 and 12/31/2026	
	1.8.1.2		[QM] No. of pharmacy clinics (MinuteClinic at CVS, and UHealth at Walgreens) and other non-traditional organizations providing nPEP.	No. of pharmacy clinics and other non-traditional organizations providing nPEP between 1/1/2022 and 12/31/2026	
	1.8.1.3		[QM] No. of urgent care centers providing nPEP.	No. of urgent care centers providing nPEP between 1/1/2022 and 12/31/2026	
	1.8.1.4		[QM] No. of persons screened for nPEP.	No. of persons screened for nPEP between 1/1/2022 and 12/31/2026	
	1.8.1.5		[QM] No. of persons who received nPEP.	No. of persons who received nPEP between 1/1/2022 and 12/31/2026	

 **Activity 1.8.2:** Utilize FDOH-MDC Academic Detailing Program to engage and educate providers, urgent care centers, and ERs on nPEP to increase the number of nPEP prescribers.



Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.8.2.1		[QM] No. of nPEP educational sessions conducted.	1200 nPEP educational sessions conducted between 1/1/2022 and 12/31/2026	231 19.3%


 **Objective Objective P5. Increase the number of free condoms distributed from 1,929,715 in 1.9: 2021 to 2,026,200 by December 31, 2026. [Strategy P5.1. Continue free condom distribution.]**

 **Activity 1.9.1:** Increase the number of condom distribution sites across the jurisdiction.



Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.9.1.1		[QM] No. of condoms distributed by Zip Code (report using Zip Code map).	2386458 condoms distributed by Zip Code between 1/1/2022 and 12/31/2026	4743238 198.8%
	1.9.1.2		[QM] No. of Business Responds to AIDS (BRTA) sites.	60 BRTA sites between 1/1/2022 and 12/31/2026	95 158.3%

 **Objective Objective P6. Support the local Syringe Service Program (SSP) – locally, the 1.10: Infectious Disease Elimination Act (IDEA Exchange) – and ensure access to harm reduction services. [Strategy P6.1. Inform HIV service providers and the community about IDEA Exchange services.]**


 **Activity 1.10.1:** Educate and refer high-risk individuals to local SSP.


Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.10.1.1		[QM] No. of persons linked to IDEA Exchange.	No. of persons linked to IDEA Exchange between 1/1/2022 and 12/31/2026	
	1.10.1.2		[QM] No. of referrals made to IDEA Exchange by partners.	No. of referrals made to IDEA Exchange by partners between 1/1/2022 and 12/31/2026	

 **Activity 1.10.2:** Utilize social media platforms to promote services offered by SSP.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.10.2.1		[QM] No. of social media posts by IDEA Exchange (Facebook, Instagram and Twitter).	No. of social media posts by IDEA Exchange between 1/1/2022 and 12/31/2026	

 **Objective Objective P7. Increase the number of advertisement types to expand culturally 1.11: appropriate messaging concerning HIV prevention, testing, and treatment from four (4) in 2021, to six (6) by December 31, 2026. [Strategy P7.1. Expand community engagement efforts (i.e., outreach events, media campaigns) for populations most at risk in Miami-Dade County.]**

 **Activity 1.11.1:** Build innovative media campaigns, i.e., billboards, TV/radio, social media, to highlight the importance of knowing your status, getting into care, addressing stigma, HIV prevention and care.

Objective % Done: 0 %

Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.11.1.1		[QM] No. of overall impressions [media measurement] from knowing your status, getting into care while addressing stigma, HIV prevention and care marketing campaigns.	No. of overall impressions from knowing your status, getting into care while addressing stigma, HIV prevention and care marketing campaigns between 1/1/2022 and 12/31/2026	
	1.11.1.2		[QM] No. of posts on knowing your status, getting into care while addressing stigma, HIV prevention and care.	No. of posts on knowing your status, getting into care while addressing stigma, HIV prevention and care between 1/1/2022 and 12/31/2026	

**Activity 1.11.2:** Conduct outreach events that promote diversity (inclusive of multi-lingual messages), to reach out to priority populations in the community.

Objective % Done: 0 %

Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.11.2.1		[QM] No. of agencies conducting outreach events for each priority population (identify priority populations).	No. of agencies conducting outreach events for [ ] priority population between 1/1/2022 and 12/31/2026	
	1.11.2.2		[QM] No. of outreach events conducted.	No. of outreach events conducted between 1/1/2022 and 12/31/2026	
	1.11.2.3		[QM] No. of contacts created at outreach events.	No. of contacts created at outreach events between 1/1/2022 and 12/31/2026	

**Activity 1.11.3:** Develop and support culturally tailored prevention messages to destigmatize HIV (i.e., HIV.gov Believe, Test Miami, Undetectable = Untransmittable (U=U), I Am A Work of ART).

Objective % Done: 0 %

Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.11.3.1		[QM] No. of overall impressions from U=U, and other destigmatizing HIV marketing campaigns.	No. of overall impressions from U=U, and other destigmatizing HIV marketing campaigns between 1/1/2022 and 12/31/2026	
	1.11.3.2		[QM] No. of posts on prevention messages to destigmatize HIV.	No. of posts on prevention messages to destigmatize HIV between 1/1/2022 and 12/31/2026	
	1.11.3.3		[QM] No. of advertising/media types (e.g., print; digital/internet-based; radio; television; out-of-home advertising).	No. of advertising/media types between 1/1/2022 and 12/31/2026	

**Activity 1.11.4:** Utilize representatives of the HIV-affected community to deliver messages to people with HIV, highlighting personal success and struggles, and empowering people with HIV.

Objective % Done: 0 %

Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.11.4.1		[QM] No. of educational sessions about destigmatizing HIV, and empowering people with HIV.	No. of educational sessions about destigmatizing HIV, and empowering people with HIV between 1/1/2022 and 12/31/2026	
	1.11.4.2		[QM] No. of media campaign types utilizing influencers or community representatives to promote HIV messages.	No. of media campaign types utilizing influencers or community representatives to promote HIV messages between 1/1/2022 and 12/31/2026	

**Activity 1.11.5:** Develop culturally appropriate messaging on pre-exposure prophylaxis (PrEP)/ nonoccupational post-exposure prophylaxis (nPEP), and the Ready, Set, PrEP initiative to at-risk populations, with an inclusive message.

Objective % Done: 0 %

Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.11.5.1		[QM] No. of overall impressions from PrEP/nPEP marketing campaign(s).	No. of overall impressions from PrEP/nPEP marketing campaign(s) between 1/1/2022 and 12/31/2026	
	1.11.5.2		[QM] No. of PrEP/nPEP advertisements type (e.g., print; digital/internet-based; radio; television; out-of-home advertising).	No. of PrEP/nPEP advertisements type between 1/1/2022 and 12/31/2026	
	1.11.5.3		[QM] No. of Ready, Set, PrEP initiative, PrEP/nPEP posts.	No. of Ready, Set, PrEP initiative, PrEP/nPEP posts between 1/1/2022 and 12/31/2026	

**Activity 1.11.6:** Collaborate with CBOs and engage non-traditional partners to support HIV prevention messages and further destigmatize HIV.

Objective % Done: 0 %

Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status

	1.11.6.1		[QM] No. of partnerships created that support prevention messages.	No. of partnerships created that support prevention messages between 1/1/2022 and 12/31/2026	
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**Objective Objective P8. Improve HIV prevention and testing efforts toward youth (ages 13-18 1.12: and 19-24) who are at risk of or living with HIV. [Strategy P8.1. Expand existing programs and collaborations to address HIV prevention and testing among high school age persons (ages 13-18) who are at risk or living with HIV.]**

**Activity 1.12.1:** Collaborate with MDC Public School Health Programs targeting school-age youth.  
Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.12.1.1		[QM] No. of schools participating at the Miami-Dade Public School Health Program.	No. of schools participating at the Miami-Dade Public School Health Program between 1/1/2022 and 12/31/2026	
	1.12.1.2		[QM] No. of youth referred by the school's health team for HIV/STI testing.	No. of youth referred by the school's health team for HIV/STI testing between 1/1/2022 and 12/31/2026	
	1.12.1.3		[QM] No. of youth referred by the school's health team for HIV/STI education.	No. of youth referred by the school's health team for HIV/STI education between 1/1/2022 and 12/31/2026	
	1.12.1.4		[QM] No. of youth educated on HIV/STI by FDOH-MDC/CBOs.	No. of youth educated on HIV/STI by FDOH-MDC/CBOs between 1/1/2022 and 12/31/2026	

**Activity 1.12.2:** Identify and explore other options for HIV/STI testing among high-school aged youth.  
Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.12.2.1		[QM] No. of ancillary sites established for HIV/STI testing, nearby schools but not on school property.	No. of ancillary sites established for HIV/STI testing, nearby schools but not on school property between 1/1/2022 and 12/31/2026	
	1.12.2.2		[QM] No. schools conducting or permitting on-site testing for HIV/STDs.	No. schools conducting or permitting on-site testing for HIV/STDs between 1/1/2022 and 12/31/2026	
	1.12.2.3		[QM] No. tests conducted.	No. tests conducted between 1/1/2022 and 12/31/2026	

**Activity 1.12.3:** Improve advertisements concerning PrEP, condoms and other prevention messages for youth 13-24 years of age.  
Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.12.3.1		[QM] No. of PSAs targeting youth.	No. tests conducted between 1/1/2022 and 12/31/2026	
	1.12.3.2		[QM] No. of other communication efforts targeting youth.	No. of other communication efforts targeting youth between 1/1/2022 and 12/31/2026	
	1.12.3.3		[QM] No. of impressions on advertisements targeting youth, on PrEP.	No. of impressions on advertisements targeting youth, on PrEP between 1/1/2022 and 12/31/2026	
	1.12.3.4		[QM] No. of impressions on advertisements targeting youth, on condoms.	No. of impressions on advertisements targeting youth, on condoms between 1/1/2022 and 12/31/2026	
	1.12.3.5		[QM] No. of impressions on advertisements targeting youth, on other prevention messages.	No. of impressions on advertisements targeting youth, on other prevention messages between 1/1/2022 and 12/31/2026	

**Objective Objective P8. Improve HIV prevention and testing efforts toward youth (ages 13-18 1.13: and 19-24) who are at risk of or living with HIV. [Strategy P8.2. Expand existing programs and collaborations to address specific needs of college-age youth (ages 19-24) who are living with or at risk of HIV.]**






**Activity 1.13.1:** Identify and explore other options for HIV/STD testing among young adults 19-24 years of age.  
Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.13.1.1		[QM] No. of ancillary sites established for HIV/STD testing.	No. of ancillary sites established for HIV/STD testing between 1/1/2022 and 12/31/2026	
	1.13.1.2		[QM] No. tests conducted.	No. of tests conducted between 1/1/2022 and 12/31/2026	




 **Activity 1.13.2:** Improve advertisements concerning PrEP, condoms and other prevention messages for young adults 19-24 years of age.


Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	1.13.2.1		[QM] No. of PSAs targeting 19-24 year old persons with or at risk of HIV.	No. of PSAs targeting 19-24 year old persons with or at risk of HIV between 1/1/2022 and 12/31/2026	
	1.13.2.2		[QM] No. of other communication efforts targeting 19-24 year old persons.	No. of other communication efforts targeting 19-24 year old persons between 1/1/2022 and 12/31/2026	
	1.13.2.3		[QM] No. of impressions on advertisements targeting 19-24 year old, on PrEP.	No. of impressions on advertisements targeting 19-24 year old, on PrEP between 1/1/2022 and 12/31/2026	
	1.13.2.4		[QM] No. of impressions on advertisements targeting 19-24 year old, on condoms.	No. of impressions on advertisements targeting 19-24 year old, on condoms between 1/1/2022 and 12/31/2026	
	1.13.2.5		[QM] No. of impressions on advertisements targeting 19-24 year old, on other prevention messages.	No. of impressions on advertisements targeting 19-24 year old, on other prevention messages between 1/1/2022 and 12/31/2026	





**NHAS Improve HIV-Related Health Outcomes of People with HIV**


**Goal 2:**

 **Objective Objective L1.** Increase the percentage of newly identified positive persons with HIV **2.1:** who are linked to care through initial Test and Treat/Rapid Access (TTRA) protocol within seven (7) days from 68% in 2021 to 80% by December 31, 2026. [Strategy L1.1. Expand capacity and access to local TTRA.]





 **Activity 2.1.1:** Increase the number of new FDOH counseling and testing sites for vulnerable populations, i.e., Black/African American, Hispanic, and MSM, and track the effectiveness of these sites in bringing newly identified positive clients into care through TTRA.


Objective % Done: **0 %**                      Activities Sum: **0**

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.1.1.1		[QM] No. of new FDOH counseling and testing sites serving vulnerable populations.	48 New testing sites between 1/1/2022 and 12/31/2026	45 93.8%
	2.1.1.2		[Project] Programming in PE-Miami to allow tracking of 'referral from' for RWHP clients entering through TTRA.	[between 1/1/2022 and 12/31/2026]	% Complete
	2.1.1.3		[QM] No. newly identified positive clients enrolled in TTRA services.	246 newly identified positive clients enrolled in TTRA services between 1/1/2023 and 12/31/2023	244 99.2%
	2.1.1.4		[QA] % of newly identified positive clients enrolled in TTRA services from new counseling and testing sites, based on No.3, above.	% measured Quarterly Green >= 75 Yellow >50 and < 75 Red <= 50	80

 **Activity 2.1.2:** Increase the number of referral relationships between hospital ERs and urgent care centers, and TTRA sites, and track the effectiveness of these relationships in bringing newly diagnosed clients into care through TTRA.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.1.2.1		[QM] No. of hospital ERs, freestanding urgent care centers, and hospital-based urgent care centers with TTRA referral mechanisms in place.	7 hospital ERs, freestanding urgent care centers, and hospital-based urgent care centers with TTRA referral mechanisms in place between 1/1/2022 and 1/1/2026	3 42.9%
	2.1.2.2		[Project] Programming in PE-Miami to allow tracking of 'referral from' for RWHP clients entering through TTRA.	Programming in PE-Miami to allow tracking of 'referral from' for RWHP clients entering through TTRA [between 1/1/2022 and 12/31/2026]	% Complete
	2.1.2.3		[QM] No. newly identified positive clients enrolled in TTRA services (denominator).	246 newly identified positive clients enrolled in TTRA services between 1/1/2023 and 12/31/2023	244 99.2%
	2.1.2.4		[QM] % of clients enrolled in TTRA from hospitals or urgent care centers, based on No.3.	clients enrolled in TTRA from hospitals or urgent care centers, based on No.3 between 1/1/2022 and 12/31/2026	

 **Activity 2.1.3:** Provide and develop information that promotes the benefits of HIV treatment adherence for vulnerable populations, i.e., Black/African American, Hispanic, and MSM.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.1.3.1		[QM] No. and listing of specific campaign for information dissemination to newly identified positive people with HIV.	1 listing of specific campaign for information dissemination to newly identified positive people with HIV between 1/1/2022 and 12/31/2026	1 100%
	2.1.3.2		[QM] No. of trilingual (English, Spanish, and Creole) brochures designed for these specific campaigns.	2 trilingual (English, Spanish, and Creole) brochures designed for these specific campaigns between 1/1/2022 and 12/31/2026	0 0%
	2.1.3.3		[QM] No. of brochures provided to EHE Quick Connect and TTRA testing sites.	1000 brochures provided to EHE Quick Connect and TTRA testing sites between 1/1/2022 and 12/31/2026	0 0%

**Activity 2.1.4:** Educate private providers during the academic detailing visits on the benefits of TTRA.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.1.4.1		[QM] No. of private providers identified to be educated on routinized testing and TTRA services.	1776 private providers identified to be educated on routinized testing and TTRA services between 1/1/2022 and 12/31/2026	111 6.3%
	2.1.4.2		[QM] No. of private providers educated on routinized testing and TTRA services.	1776 private providers educated on routinized testing and TTRA services between 1/1/2022 and 12/31/2026	111 6.3%
	2.1.4.3		[QM] No. of private providers committed (with MOUs) to linking clients to TTRA services.	592 private providers committed (with MOUs) to linking clients to TTRA services between 1/1/2022 and 12/31/2026	27 4.6%

**Activity 2.1.5:** Expand the use of Telehealth (HealthTec) to agencies and clients to reduce barriers to care for eligible patients; (mobile units).

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.1.5.1		[QM] No. of people with HIV in the EMA who are identified as eligible for EHE HealthTec (baseline and every 4 months).	312 people with HIV in the EMA who are identified as eligible for EHE HealthTec (baseline and every 4 months) between 1/1/2022 and 12/31/2026	92 29.5%
	2.1.5.2		[QM] No. of people with HIV identified as eligible for EHE HealthTec who enroll in this process throughout the remainder of the five-year period of performance (baseline and every 4 months).	234 people with HIV identified as eligible for EHE HealthTec who enroll in this process throughout the remainder of the five-year period of performance (baseline and every 4 months) between 1/1/2022 and 12/31/2026	69 29.5%
	2.1.5.3		[QM] No. of EHE HealthTec clients continuing this process (i.e., one or more medical visits, CD4 tests, or VL tests within 30 days of the initial client orientation date, documented via follow-up with client or provider) throughout the remainder of the five-year period of performance (baseline and every 4 months).	187 EHE HealthTec clients continuing this process (i.e., one or more medical visits, CD4 tests, or VL tests within 30 days of the initial client orientation date, documented via follow-up with client or provider) throughout the remainder of the five-year period of performance (baseline and every 4 months) between 1/1/2022 and 12/31/2026	55 29.4%
	2.1.5.4		[QM] No. of EHE HealthTec clients with a suppressed viral load at last VL test during the measurement year.	131 EHE HealthTec clients with a suppressed viral load at last VL test during the measurement year between 1/1/2022 and 12/31/2026	39 29.8%


**Activity 2.1.6:** Implement the use of RWHP-EHE Quick Connect services in hospitals, clinics, urgent care centers, and emergency rooms.

Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.1.6.1		[QM] No. of people with HIV in the EMA who contact or are contacted by an EHE Quick Connect team (baseline and every 4 months).	312 people with HIV in the EMA who contact or are contacted by an EHE Quick Connect team (baseline and every 4 months) between 1/1/2022 and 12/31/2026	92 29.5%
	2.1.6.2		[QM] No. of people with HIV linked to HIV medical care in the RWHP Part A/MAI; other community programs; or private insurance (baseline and every 4 months).	234 people with HIV linked to HIV medical care in the RWHP Part A/MAI; other community programs; or private insurance (baseline and every 4 months) between 1/1/2022 and 12/31/2026	69 29.5%
	2.1.6.3		[QM] No. of EHE Quick Connect clients utilizing this process (i.e., one or more medical visits, CD4 tests, or VL tests within 30 days or less, documented via follow-up with client or provider) throughout the remainder of the five-year period of performance (baseline and every 4 months).	187 EHE Quick Connect clients utilizing this process (i.e., one or more medical visits, CD4 tests, or VL tests within 30 days or less, documented via follow-up with client or provider) throughout the remainder of the five-year period of performance (baseline and every 4 months) between 1/1/2022 and 12/31/2026	55 29.4%


**Objective Objective L1. Increase the percentage of newly identified positive persons with HIV 2.2:** who are linked to care through initial Test and Treat/Rapid Access (TTRA) protocol within seven (7) days from 68% in 2021 to 80% by December 31, 2026. [Strategy


L1.2. Provide socio-emotional support for newly identified positive persons with HIV as they move from counseling and testing to TTRA.]

 **Activity 2.2.1:** Routinize a supportive warm handoff process for newly identified positive persons referred from counseling and testing sites sharing locations with TTRA.


Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.2.1.1		[QM] No. of Part A/MAI subrecipients with counseling and testing sites on-site with TTRA, implementing the warm handoff as standard operating procedure.	12 Part A/MAI Subrecipients between 12/31/2022 and 12/31/2026	0 0%

 **Objective Objective L2. Increase the percentage of newly identified positive persons with HIV 2.3:** in Miami-Dade County who are linked to care within thirty (30) days of a confirmed positive diagnosis, from 85% in 2021 to 90% by December 31, 2026. [Strategy L2.1. Improve linkage to HIV health care within 30 days for all persons who are newly identified and confirmed positive for HIV.]



 **Activity 2.3.1:** Track the 30 day linkage to medical care for clients with a confirmed positive HIV test result among counseling and testing sites in Miami-Dade County.


Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.3.1.1		[Project] % of persons newly identified positive with HIV who are linked to care within 30 days from their confirmed positive diagnosis, across the counseling and testing site universe and among individual C&T sites.	% of persons newly identified positive with HIV who are linked to care within 30 days from their confirmed positive diagnosis, across the counseling and testing site universe and among individual counseling and testing sites [between 1/25/2024 and 2/12/2024]	82.4% Complete



 **Activity 2.3.2:** Identify counseling and testing sites with lower than 90% 30-day linkage of eligible newly-diagnosed persons with confirmed positive diagnoses.


Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.3.2.1		[QM] No. of counseling and testing sites that fall below 90% 30-day linkage.	No. of counseling and testing sites that fall below 90% 30-day linkage between 1/1/2022 and 12/31/2026	
	2.3.2.2		[Project] % of counseling and testing sites that fall below 90% 30-day linkage.	% of counseling and testing sites that fall below 90% 30-day linkage [between 1/1/2022 and 12/31/2026]	82.4% Complete




 **Activity 2.3.3:** Engage counseling and testing providers with 30-day linked-to-care rates lower than 90% in QI activities to raise their linkage rates.


Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.3.3.1		[QM] No. of counseling and testing sites with lower than 90% 30-day linkage who conducted a QI project to address linkage rates during the fiscal year.	counseling and testing sites with lower than 90% 30-day linkage who conducted a QI project to address linkage rates during the fiscal year between 1/1/2022 and 12/31/2026	
	2.3.3.2		[QM] No. of counseling and testing sites conducting a linkage rate QI project who increased their 30-day linkage rate by at least 10% over their baseline measurement.	No. of counseling and testing sites conducting a linkage rate QI project who increased their 30-day linkage rate by at least 10% over their baseline measurement between 1/1/2022 and 12/31/2026	

 **Activity 2.3.4:** Counseling and testing sites will present their QI projects to other counseling and testing sites to share best practices to replicate.




Objective % Done: **0 %**                      Activities Sum:


Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.3.4.1		[QM] No. of meetings/training conducted each year.	meetings/training conducted each year between 1/1/2022 and 12/31/2026	
	2.3.4.2		[QM] No. of counseling and testing site attendees who participated in meetings/trainings on best practices.	counseling and testing site attendees who participated in meetings/trainings on best practices between 1/1/2022 and 12/31/2026	
	2.3.4.3		[QM] No. of counseling and testing sites who adopted QI process improvements suggested by QI reports from participating counseling and testing providers.	counseling and testing sites who adopted QI process improvements suggested by QI reports from participating counseling and testing providers between 1/1/2022 and 12/31/2026	

 **Objective** Objective L3. Increase the percentage of newly identified positive persons with HIV 2.4: who are linked to care within thirty (30) days of a confirmed positive diagnosis, from 85% in 2021 to 90% by December 31, 2026. [Strategy L3.1. Provide antiretroviral therapy for newly identified positive persons within seven days for persons entering RWHAP care through TTRA, or within 30 days for newly identified positive persons who enter RWHAP care outside of TTRA.]



 **Activity 2.4.1:** Establish baselines for receipt of ARV medication (date of dispensed prescription, date of certified provision of samples by physician).

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.4.1.1		[QM] No. newly identified positive clients enrolled in RWHAP.	newly identified positive clients enrolled in RWHAP services between 1/1/2022 and 12/31/2026	
	2.4.1.2		[Project] % of TTRA enrolled clients with confirmed positive HIV diagnosis with verified receipt of ARV medication within seven days of enrollment.	% of TTRA enrolled clients with confirmed positive HIV diagnosis with verified receipt of ARV medication within seven days of enrollment [between 1/1/2022 and 12/31/2026]	72% Complete
	2.4.1.3		[Project] % of non-TTRA enrolled clients with confirmed positive HIV diagnosis with verified receipt of ARV medication within 30 days of enrollment.	% of non-TTRA enrolled clients with confirmed positive HIV diagnosis with verified receipt of ARV medication within 30 days of enrollment [between 1/1/2022 and 12/31/2026]	% Complete

 **Activity 2.4.2:** Enroll clients in ADAP (or other ARV payer source as appropriate) within 30 days of receipt of initial ARV medication.

Objective % Done: **0 %**                      Activities Sum:

Status	Number	Measurement Team	Measurement	Performance Metric	Status
	2.4.2.1		[Project] % of newly identified positive RWHAP clients engaged through TTRA enrolled in ADAP within 30 days of receipt of first ARV medication.	% of newly identified positive RWHAP clients engaged through TTRA enrolled in ADAP within 30 days of receipt of first ARV medication [between 1/1/2022 and 12/31/2026]	% Complete
	2.4.2.2		[Project] % of newly identified positive RWHAP clients not engaged through TTRA enrolled in ADAP within 30 days of receipt of first ARV medication.	% of newly identified positive RWHAP clients not engaged through TTRA enrolled in ADAP within 30 days of receipt of first ARV medication [between 1/1/2022 and 12/31/2026]	% Complete

## NHAS Reduce HIV-Related Disparities and Health Inequities

### Goal 3:

## NHAS Achieve Integrated, Coordinated Efforts That Address the HIV Epidemic Among

### Goal 4: All Partners and Stakeholders