

Integrated Plan Evaluation Workgroup Meeting Miami-Dade County Main Library 101 West Flagler Street, Auditorium, Miami, FL 33130 May 9, 2023

			• •	Approved as posted, June 6, 2023
#	Members	Present	Absent	Guests
1	Ferrer, Luigi	х		Gillens, Courtney
2	Goldberg, David	х		Mester, Brad
3	Hess, Amaris	х		Valle-Schwenk, Carla
4	Hilton, Karen	х		Villamizar, Kira
5	Ingram, Trillion		Х	
6	Llambes, Stephanie	х		
7	Lowe, Camille		Х	
8	Machado, Angela	Х		
9	Marqués, Jamie	х		
10	Mooss, Angela	х		
11	Perez Bermudez, Alberto		Х	Staff
12	Robinson, Joanna		Х	Bontempo, Christina
13	Sarmiento, Abril	х		Ladner, Robert
14	Suarez, Sarah	х		Martinez, Susy
15	Vacant			Morgan, Sima
16	Vacant			
	Quorum = 6			

Note: All documents referenced in these minutes were accessible to members and the public prior to and during the meeting, at <u>www.aidsnet.org/meeting-documents</u>. The meeting agenda was distributed to all attendees. Meeting documents related to action items were distributed to members. Meeting documents were projected on the meeting room projection screen. Referenced pages 4-79 of these minutes are online at <u>www.aidsnet.org/meeting-documents</u>.

I. <u>Call to Order</u>

Workgroup Chair, Sarah Suarez, called the meeting to order at 10:10 a.m.

II. <u>Introductions</u>

Attendees introduced themselves.

III. Housekeeping/Meeting Rules

Staff reviewed the PowerPoint, *Meeting Housekeeping*, which included meeting disclaimer, code of conduct, resources, Language Matters, meeting participation, and protocol reminders.

IV. Floor Open to the Public

Workgroup Vice Chair, Amaris Hess, opened the floor to the public with the following statement:

"Pursuant to Florida Sunshine Law, I want to provide the public with a reasonable opportunity to be heard on any item on our agenda today. If there is anyone who wishes to be heard, I invite you to speak now. Each person will be given three minutes to speak. Please begin by stating your name and address for the record before you talk about your concerns. BSR has a dedicated telephone line as well as a general email address for statements to be read into the record. No statements were received via the telephone line or email."

There were no comments. The floor was then closed.

V. <u>Review/Approve Agenda</u>

Ms. Suarez asked members to review the agenda. There were no changes.

Motion to approve the agenda as presented.Moved: Dr. Angela MoossSeconded: Abril SarmientoMoved: Dr. Angela MoossNote: Abril Sarmiento

Motion: Passed

VI. <u>Review/Approve Minutes of April 11, 2023</u>

Members reviewed the minutes of April 11, 2023. Staff noted that the motion will indicate, "approved as posted," because the red-lined goals version of minutes were posted are online, not distributed at the meeting.

Motion to approve the minutes of April 11, 2023 as posted. Moved: Dr. Angela Mooss Seconded: Abril Sarmiento

Motion: Passed

VII. <u>Standing Business</u>

Breakout Sessions

Members were seated in three breakout groups: Prevention and Linkage groups reviewed and edited their Evaluation Plan drafts; and the Care and Treatment/Special Populations group reviewed and edited their goals sheet. The pages below indicate approved deletions, insertions, comments, responses, and additional feedback:

- Prevention: pages 4-42;
- Linkage: pages 43-58; and
- Care and Treatment/Special Populations: pages 59-79.

Report on Breakout Sessions

Changes by each group will be incorporated into the meeting minutes.

Assignments for Next Meeting

There were no assignments.

VIII. <u>New Business</u>

There was no new business.

IX. Announcements

Staff announced the next Partnership meeting is May 9, 2023.

Courtney Gillens announced the Ending the HIV Epidemic (EHE) Initiative Request for Proposals has been released. Funding is available for organizations to provide the following EHE initiative services to people with HIV: 1) HealthTec; 2) Quick Connect; 3) Housing Stability; and 4) Mobile GO Teams services.

X. <u>Next Meeting</u>

Ms. Hess announced the next meeting is June 6, 2023 at the Miami-Dade County Main Library.

XI. Adjournment

Ms. Suarez adjourned the meeting at 12:34 p.m.

NHAS Goal 1: Prevent New HIV Infections

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.

inial clinics, public hospitals, and emergency departments.									
Activity P1.1.a.		What	What			nen	Who*		
Partner/ collaborate with	Deceline			1		How	Person(s)	Person(s)	
healthcare facilities to	Baseline (December 31,	Short Term	Final	1	Data	Often are	Responsible	Responsible for	
increase routine opt-out	2022 unless	Target	Target	Data	Collection	Data	for Gathering	Achieving	
HIV testing.	otherwise noted)	2023	2026	Source	Frequency	Available?	Data	Objectives	
Measurements									
1. # of healthcare									
facilities identified for				l					
routine opt-out HIV				l					
testing in MDC				l					
2. # of healthcare									
facilities interested in				l					
routinizingroutine opt-				l					
out HIV testing in MDC				l					
3. # of healthcare									
facilities committed to				l					
conduct routine opt-				l					
out HIV testing in MDC				1					
4. # of healthcare									
facilities implementing				l					
routine opt-out HIV				l					
testing in MDC				<u> </u>					
5. # of persons served at a				l					
healthcare facility				<u> </u>					
6.5. # of persons tested at a]		1						
healthcare facility									

Activity P1.1.a.		What	t		W	nen	W	ho*
Partner/ collaborate with healthcare facilities to increase routine <u>opt-out</u> HIV testing.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
7.6. # of HIV positive persons identified through routine <u>opt-</u> out testing	*							
8.7. # of previously diagnosed HIV positive persons	*							
9.8. # of newly diagnosed HIV positive persons								
10.9. # of HIV tests integrated with viral hepatitis tests (HCV)								
11.10. # of HIV tests integrated with STI tests								
Notes	·	·						·

Activity P1.1.b.		What	t		When		Who*	
Utilize academic detailing to educate providers on routine testing inclusive of Hepatitis C virus (HCV) and sexually transmitted infections (STIs).	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of <u>licensed clinical</u> providers and practitioners identified to be educated on routine testing (i.e., HIV, HCV, STI) # of private-licensed clinical providers educated on routine testing (i.e., HIV, HCV, STI) 								
 # of MOUs/agreements established with partners to serve as routine healthcare testing sites 								
Notes								

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 P1.1.c.			Wha	t		Wł	nen	Who*	
Partner and/or collab healthcare facilities to testing.		Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measureme	ents								
 # of healthcare fa identified to cond testing 									
 # of healthcare fa committed to con testing 									
 # of MOUs signed healthcare faciliti organizations to organizations 	es								
4. # of healthcare factors important factors important factors important factors important factors in the second s	olementing								
 # of STI tests don healthcare facilitiesorganization 									
 # of clients with a positive STI result 	<u>Syphilis</u> <u>Gonorrhea</u> Chlamydia								
7. # of clients no diagnosed with a									
8.7.# of clients treated for STIs	<u>Syphilis</u> <u>Gonorrhea</u> Chlamydia								
Notes <u>1. Homestead Hosp</u>	ital only repor	ts syphilis.							

2. Track total surveillance and Homestead Hospital.

Activity P1.1.c.		Wha	t		W	nen	W	ho*
Partner and/or collaborate with healthcare facilities to offer STI testing.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
3. Organizations = # of facilities o	<u>r sites</u>							

Ac	tivity P1.1.d.		What	t		When		Who*	
wi	rtner and/or collaborate th healthcare facilities to er HCV testing.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
	Measurements								
1.	<pre># healthcare facilities identified to conduct HCV testing</pre>								
2.	# <mark>819-</mark> HCV tests (integrated with HIV tests) done at healthcare facilities	<u>JHS data</u>							
3.	# of clients with a positive HCV result	JHS data							
4.	# of clients referred for HCV treatment	<u>Can this</u> <u>baseline be</u> established?							
No	ites				1	1	1		

Activity P1.2.a.		What	t		Wł	nen	Who*	
Increase the use of home HIV self-testing kits as an alternative option.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of persons receiving one or more≥1 HIV self- test kits 								
 # of persons who confirmed taking the test 								
 # of persons who reported a positive test result using the self- test kit 								
 # of persons with positive test result from a self-test kit, who took a confirmatory test at FDOH-MDC and testing community partner facilities 								
Notes 1. Expect underestimates b								

Activity P1.2.b.		What	t		Wł	nen	Who*	
Collaborate with traditional and non-traditional partners to conduct HIV/STI testing in non-traditional settings.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of community testing partners implementing HIV/STI testing at non- traditional settings 								
 # of persons tested for HIV at non-traditional settings 								
 # of HIV positive persons at a non- traditional setting 								
4. # of persons tested for STI at non- traditional settings	[moved to #5 <u>& #6]</u>							
5. # of persons newly diagnosed with STI at non-traditional settings								
6.4. # of previously diagnosed HIV positive persons, confirmed in surveillance at non- traditional settings								
7.5. # of newly diagnosed HIV positive persons								
6. # of persons tested for STI at non-traditional settings								

Activity P1.2.b.		What				nen	Who*	
Collaborate with traditional and non-traditional partners to conduct HIV/STI testing in non-traditional settings.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
7. # of persons newly diagnosed with STI at								
non-traditional settings Notes								

Activity P1.2.c.		Wha	at		W	nen	Who*	
Increase the number of mobile units offering HIV/STI testing in the community. (This activity overlaps with P1.2.b.)	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of operational mobile units conducting HIV/STI testing 								
 # of HIV tests conducted at a mobile unit 								
3. # STI tests conducted at a mobile unit								
 # of HIV positive results from HIV tests conducted at a mobile unit 								
5. # of peoplepersons linked to HIV care at a mobile unit								
6. # of peoplepersons linked to PrEP at a mobile unit								
5.7.# of STI positive results from STI tests conducted at a mobile unit								
6. <u>1.</u> # of people linked to PrEP at a mobile unit								
7. <u>1.</u> # of people linked to HIV care at a mobile unit								
8. # of people referred for STI treatment at a mobile unit								
Notes								

testing in the community. (This activity overlaps with P1.2.b.)(December 31, 2022 unless otherwise noted)Short Term TargetFinal TargetDataOften are CollectionResponsible for Gathering ObjectivesP1.2.b.)	Activity P1.2.c.		Wha	at			When		Who*	
Measurements	mobile units offering HIV/STI testing in the community. (This activity overlaps with	(December 31, 2022 unless otherwise	Target	Target		Collection	Often are Data	Responsible for Gathering	Person(s) Responsible for Achieving Objectives	
	Measurements									

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 P1.3.a.		Wha	t		W	nen	W	ho*
Provide training and education to community partners on status neutral approach.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of community testing organizations trained and educated on the status neutral approach # of people trained and educated on the status neutral approach 								
Notes <u>1. This is an EHE and HIPP re</u>	quirement.							

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 P1.4.a.		Wha	it		W	nen	W	ho*
Educate community testing partners on -availability and importance of partner services.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
1. # of organizations persons with HIV 501 certification								
Notes 1. Includes partner services.								

Strategy P1.4. Provide Disease Intervention Specialist (DIS) partner services to people diagnosed with HIV and STIs, and their sexual or needle-sharing partners.

		Wha	t		Wł	nen	W	ho*
Partner with RWHAP and CBOs to <u>E</u> educate clients about the importance of partner services.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # and % of notifiable partners identified through HIV partner services 				DIS				
Confirm which of these are measured at the individual level:								
2. # and % of notifiable partners that were tested for HIV								
 # of educational sessions conducted to providers regarding partner services 								
4. # partnership with FDOH-MDC to offer partnered services								
5. # of providers educated on partner services								
6. # patients receiving partner services								

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 P2.1.a.		W	nat		W	nen	W	ho*
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.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of educational sessions conducted 				<u>Queen</u> Holden				
2. # of persons trained								
Notes								

in atime D2. Maintain the number of infonte how with UN/ in Miemi Dade Count	(1)
lective PZ iviaintain the number of infants norn with Hiv in iviami-Dade Count	v each vear at zero IIII a
jective P2. Maintain the number of infants born with HIV in Miami-Dade Count	

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 P2.1.b.		Wł	nat		WI	hen	W	ho*
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.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of educational sessions conducted 								
2. # of persons trained								
Notes				·		·		

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 P2.1.c.		Wh	at		W	nen	W	ho*
Conduct educational sessions with hospitals, including emergency rooms and high-risk delivery hospitals, and urgent care centers.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of educational sessions conducted with hospitals 								
 # of educational sessions conducted with urgent care centers 								
 # of High-Risk Notification Forms and/or notifications of pregnant women with HIV received 								
4. # of Newborn Exposure Notification Forms received								
Notes								

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 P2.2.a.		Wh	at		W	nen	W	ho*
Link pregnant women with HIV to HIV care and prenatal care.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements					• •			
 # of pregnant women with HIV who received HIV care 								
 # of pregnant women with HIV who received prenatal care 								
Notes								

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 P2.2.b.		Wh	nat		WI	nen	W	ho*
Provide follow-up medical and family planning services for post-partum women with HIV.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of post-partum women with HIV who received family planning services 								
2. # of women with HIV who received post-partum care								
Notes								

Activity P3.1.a.		Wh	at		Wł	nen	W	ho*
Train peer educators and community health workers to promote the PrEP initiatives through direct community outreach.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of educational sessions conducted 								
2.1. # of PrEP training educational sessions conducted								
3.2.# of PrEP educational materials distributed								
Notes					·			

Activity P3.1.b.		Wh	nat		W	nen	W	ho*
Utilize FDOH-MDC ADP to engage and educate health care providers on PrEP to increase the number of PrEP prescribers.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of educational sessions conducted specifically to health care providers 								
2. # of providers recruited to provide PrEP services								
3. # of PrEP prescribers								
Notes								

Activity P3.1.c.		Wh	nat		W	nen	W	ho*
Identify and share best practices by agencies that have utilized TelePrEP to expand providers' capacity of offering TelePrEP services.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
1. # of providers offering TelePrEP services								
2. # of persons who received TelePrEP services								
Notes								

Activity P3.1.d.	What				W	ien	₩	ho*
Promote PrEP Locator (<u>www.preplocator.org/</u>) and AIDSVu (www. aidsvu.org) to access PrEP services.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
1. # people referred to PrEP Locator and AIDSu.								
Notes								

Activity P3.1.e.		Wł	hat		Wł	ien	₩	ho*
Disseminate an updated comprehensive list of PrEP providers to share with community partners.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of organizations with access to the comprehensive list 								
Notes								

Ac	tivity P3.1.df		Wh	at		W	nen	W	ho*
lno ex pa	crease PrEP access by panding the number of rtners-individuals receiving fering PrEP services.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
	Measurements								
1.	# of HIV-negative persons<u>tests</u>								
2.	# of access points for PrEP								
3.	# of individuals screened for PrEP	EHE/HIPP							
4.	# of individuals eligible for PrEP								
5.	<pre># of individuals referred to a PrEP provider</pre>								
6.	# of individuals linked to a PrEP provider								
7.	# of individuals prescribed PrEP								
No	otes								

Ac	tivity P3.1.eg.		Wh	at		Wł	nen	W	ho*
Inc tra PrE	rease the number of non- ditional partners offering P (i.e., pharmacies, urgent e centers).	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
	Measurements								
	 # of pharmacy clinics providing PrEP (MinuteClinic at CVS, and UHealth at Walgreens) # of urgent care centers providing PrEP # of hospitals providing 								
No	PrEP								
INO	tes								

Objective P4. Increase the number of agencies offering nPEP (Non-occupational Post-Exposure Prophylaxis) in the community from 7 in 2021 to 10 by December 31, 2026.

Activity P4.1.a.		Wh	nat		Wł	nen	W	ho*
Increase the number of partners offering nPEP services	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
1. # of access points for nPEP								
1. # of pharmacy clinics (MinuteClinic at CVS, and UHealth at Walgreens) and other non-traditional organizations providing nPEP 2. # of urgent care centers providing nPEP 2-3.# of people-persons screened								
4. # of persons who received nPEP								
Notes						·		

Objective P4. Increase the number of agencies offering nPEP (Non-occupational Post-Exposure Prophylaxis) in the community from 7 in 2021 to 10 by December 31, 2026.

Activity P4.1.b.		W	nat		Wł	nen	W	ho*
Utilize FDOH-MDC ADP to engage and educate providers, urgent care centers, and ERs on nPEP to increase the number of nPEP prescribers.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of nPEP educational sessions conducted 								
2. # of providers, urgent care centers, and ERs providing nPEP services								
Notes								

Objective P4. Increase the number of agencies offering nPEP (Non-occupational Post-Exposure Prophylaxis) in the community from 7 in 2021 to 10 by December 31, 2026.

Activity P4.1.c.		W ł	hat		Wł	ien	₩	ho*
Disseminate an updated comprehensive list of nPEP providers to share with community partners and healthcare providers.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of organizations with accessibility to the comprehensive list of nPEP providers 								
Notes								

Objective P4. Increase the number of agencies offering nPEP (Non-occupational Post-Exposure Prophylaxis) in the community from 7 in 2021 to 10 by December 31, 2026.

Activity P4.1.d.		W	nat		Wł	ien	₩	ho*
Increase the number of non- traditional partners offering nPEP (i.e., pharmacies, urgent care centers).	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
1.5. # of pharmacy clinics providing nPEP (MinuteClinic at CVS, and UHealth at Walgreens)	MOVED TO 4.1.a.							
2. <u>6.</u> # of urgent care centers providing nPEP								
Notes								

Objective P5. Increase the number of free condoms distributed from 1,929,715 in 2021 to 2,026,200 by December 31, 2026.

Strategy P5.1. Continue free condom distribution.

Activity P5.1.a.		W	nat		W	nen	W	ho*
Increase the number of condom distribution sites across the jurisdiction.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of condoms distributed by Zip Code (report using Zip Code map) # of Business Responds to AIDS (BRTA) sites. 								
Notes				<u> </u>	<u> </u>	<u> </u>		I

Objective P6. Support the local Syringe Service Program (SSP) – locally, the 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 P6.1.a.		Wh	at		W	nen	W	ho*
Educate and refer high-risk individuals to local SSP.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of persons linked to IDEA Exchange 								
2. # of referrals made to IDEA Exchange, by partners								
Notes								

Objective P6. Support the local Syringe Service Program (SSP) – locally, the 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 P6.1.b.		W	nat		W	nen	W	ho*
Utilize social media platforms to promote services offered by SSP.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of social media posts by IDEA Exchange (Facebook, Instagram and Twitter) 								
Notes								

Activity P7.1.a.		Wh	at		W	nen	W	ho*
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.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of overall impressions [media measurement] from knowing your status, getting into care while addressing stigma, HIV prevention and care marketing campaigns 								
 # of posts on knowing your status, getting into care while addressing stigma, HIV prevention and care 								
Notes								

Activity P7.1.b.		Wh	nat		W	nen	W	ho*
Conduct outreach events that promote diversity (inclusive of multi-lingual messages), to reach out to priority populations in the community.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of agencies conducting outreach events for each priority population (identify priority populations) 								
 # of outreach events conducted 								
3. # of contacts created at outreach events								
Notes						·		

Activity P7.1.c.		Wł	nat		W	nen	W	ho*
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).	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of overall impressions from U=U, and other destigmatizing HIV marketing campaigns # of posts on prevention messages to destigmatize HIV 								
 # of advertising/media types (e.g., print; digital/internet-based; radio; television; out-of- home advertising) 								
Notes	·		<u>.</u>					

Activity P7.1.d. Utilize		Wh	nat		W	nen	W	ho*
representatives of the HIV- affected community to deliver messages to people with HIV, highlighting personal success and struggles, and empowering people with HIV.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of educational sessions about destigmatizing HIV, and empowering people with HIV # of media campaign types utilizing influencers or community representatives to promote HIV messages 								
Notes								

Activity P7.1.e. Develop		Wh	at		W	nen	W	ho*
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.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of overall impressions from PrEP/nPEP marketing campaign(s) 								
 # of PrEP/nPEP advertisements (e.g., print; digital/internet-based; radio; television; out-of- home advertising) 								
 # of Ready, Set, PrEP initiative, PrEP/nPEP posts 								
Notes								

Activity P7.1.f. Collaborate		W	nat		W	nen	W	ho*
with CBOs and engage non- traditional partners to support HIV prevention messages and further destigmatize HIV.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of partnerships created that support prevention messages 								
Notes								

Key to Per	Key to Person(s) Responsible for Gathering Data & Person(s) Responsible for Achieving Objectives									
Heading	Heading Heading		Heading							

Miami-Dade County 2022-2026 Integrated HIV Prevention & Care Plan Linkage Goals Evaluation

NHAS Goal 2: Improve HIV-Related Health Outcomes of People with HIV

								v
Activity L1.1.a. Identify new FDOH testing sites for vulnerable populations, i.e., Black/African American, Hispanic, and MSM.	Baseline (December 31, 2022 unless otherwise noted)	Wh Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	nen How Often are Data Available?	W Person(s) Responsible for Gathering Data	ho* Person(s) Responsible for Achieving Objectives
Measurements	• •					L.		
 # of new testing sites serving vulnerable population 	24 new			<u>FDOH</u>			Sandra Estevez	Sandra <u>Estevez</u>
 # of clients enrolled in TTRA services (new to HIV care, new to Ryan White care) 	228 FY2022 234			<u>PE Miami</u>			<u>Frank</u> <u>Gattorno</u>	Dennys <u>Frank</u> Gattorno
3								

#1 Co back pre covid to see the average # of new testing sites to calculate the average

Activity L1.1.b.		w	hat		W	nen	Who*	
Provide and develop information that promotes the benefits of HIV treatment adherence for vulnerable populations, i.e., Black/African American, Hispanic, and MSM.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible fo Achieving Objectives
Measurements					r			
 # and listing of specific campaigns for information dissemination to newly diagnosed people with HIV 	<u>1</u>	<u>1</u>	<u>1</u>	<u>PE Miami</u>	<u>Quarterly</u>	<u>Quarterly</u>	<u>Courtney</u> <u>Gillens</u>	<u>Courtney</u> <u>Gillens</u>
 # of trilingual (English, Spanish, and Creole) brochures designed for these specific campaigns 	<u>0</u>	<u>2</u>	<u>2</u>	<u>PE Miami</u>	Quarterly	Quarterly	<u>Courtney</u> <u>Gillens</u>	<u>Courtney</u> <u>Gillens</u>
 # of brochures provided to EHE Quick Connect and TTRA testing sites. 	<u>0</u>	<u>250 per</u> language	<u>1000</u>	<u>PE Miami</u>	Quarterly	Quarterly	<u>Courtney</u> <u>Gillens</u>	<u>Courtney</u> <u>Gillens</u>

Objective L1. Increase the percentage of newly diagnosed persons with HIV 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 L1.1.c. What When Who* Educate private providers Short How Person(s) Person(s) Baseline during the academic detailing Data **Responsible for** Term Final Often are Responsible (December 31, visits on the benefits of TTRA. Target Target Data Collection Data for Gathering Achieving 2022 unless 2026 Objectives otherwise noted) 2023 Source Frequency Available? Data Measurements 1. # of academic detailing visits to private providers providers identified to be Alejandro Alejandro educated on routinized testing and TTRA services # of private providers 2. committed to link clients to TTRA services providers Alejandro Alejandro educated on routinized testing and TTRA services. 2. # of providers committed 3 to link clients to TTRA Alejandro Alejandro services (MOUs) Notes

Activity L1.1.d.	What				When		Who*	
Work with hospitals and urgent care centers that routinely test for HIV/HCV to ensure a streamlined path to TTRA for patients in ER and urgent care settings.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible fo Achieving Objectives
Measurements								
 # of patients enrolled in TTRA from hospitals or urgent care centers (this would include programming in PE Miami to add a "referral from" fieldprogramming in PE was completed.) 	<u>0</u>			<u>PE Miami</u>	<u>Semi-</u> annually	Ongoing	<u>Frank</u> <u>Gattorno</u>	<u>FDOH and RW</u> <u>Part A</u>
 # of hospitals and urgent care centers that have established a process to connect clients to TTRA services 								

Activity L1.1.e.		W	nat		Wł	nen	N	/ho*
Expand the use of Telehealth (HealthTec) to agencies and clients to reduce barriers to care for eligible patients. (Mobile units)	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of people with HIV in the EMA who are identified as eligible for EHE HealthTec. (baseline and every 4 months) 							<u>Courtney</u> <u>Gillens</u>	<u>Courtney</u> <u>Gillens</u>
 # 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) 							<u>Courtney</u> <u>Gillens</u>	<u>Courtney</u> <u>Gillens</u>
 # of EHE HealthTec clients continuing this process (i.e., one or more medical visits, CD4 tests, or VL tests within 30 days of <u>the</u> 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) 							<u>Courtney</u> <u>Gillens</u>	<u>Courtney</u> <u>Gillens</u>
 # of clients with <u>a-an</u> HIV viral load less than 200 copies/mL at last viral load test during the measurement year 							<u>Courtney</u> <u>Gillens</u>	<u>Courtney</u> <u>Gillens</u>

Strategy L1.1. Expand capacity and a	ccess to local T	ΓRA.						
Activity L1.1.e.		Wh	nat		Wł	nen	N	/ho*
Expand the use of Telehealth (HealthTec) to agencies and clients to reduce barriers to care for eligible patients. (Mobile units)	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
Notes								

Activity L1.1.f.		Wh	at		When		Who*	
Implement the use of EHE Quick Connect services in hospitals, clinics, urgent care centers, and emergency rooms. (RWHAP-EHE)	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible fo Achieving Objectives
Measurements								
 # of people with HIV in the EMA who contact or are contacted by an EHE Quick Connect team. (baseline and every 4 months) 								
 # of people with HIV linked to HIV medical care in the RWHAP Part A/MAI; other community programs; or private insurance (baseline and every 4 months) 								
 # 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) 								

Objective L2. Increase the percentage of newly diagnosed persons with HIV who are linked to care outside TTRA within thirty (30) days of preliminary positive diagnosis, from 54% in 2021 to 90% by December 31, 2026.

Strategy L2.1. Improve linkage to HIV health care within 30 days for all persons who test positive for HIV.

Activity 12.1 c		Wha			14/1	nen	14/	ho*
Activity L2.1.a.		vvna	11		VVI	hen	W	no ⁺
Track the 30 day linkage for medical care for clients with a preliminary HIV test result among the C&T sites.	Baseline (December 31, 2022 unless otherwise	Short Term Target	Final Target	Data	Data Collection	How Often are Data	Person(s) Responsible for Gathering	Person(s) Responsible for Achieving
	noted)	2023	2026	Source	Frequency	Available?	Data	Objectives
Measurements								
1. # of positive HIV tests								
2. # of persons with HIV who did not complete the medical								
visit within 30 days from the								
preliminary test result <mark>(out of</mark> <mark>care</mark>).								
Notes								
Reports from Lorene								

Commented [SA1]: REVISE language → Kira gets report monthly. Change the language to include the whole county and aggregate test.

However, the report Kira gets is for internal use only! Kira wants to set a call with Lory Maddox Objective L2. Increase the percentage of newly diagnosed persons with HIV who are linked to care outside TTRA within thirty (30) days of preliminary positive diagnosis, from 54% in 2021 to 90% by December 31, 2026.

Strategy L2.1. Improve linkage to HIV health care within 30 days for all persons who test positive for HIV.

Data Often are llection Data quency Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
D2	4 and VL	4 and VL

Objective L2. Increase the percentage of newly diagnosed persons with HIV who are linked to care outside TTRA within thirty (30) days of	of
preliminary positive diagnosis, from 54% in 2021 to 90% by December 31, 2026.	

Strategy L2.1. Improve linkage to HIV health care within 30 days for all persons who test positive for HIV.

Activity L2.1.c.		Wha	at		Wł	nen	W	ho*
Measure the success of the selected C&T site's quality improvement projects.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible fo Achieving Objectives
Measurements								
 # of C&T sites who participated in the QI projects with an increase of 5% from the baseline measure. #of C&T sites who did not meet the 5% increase from 								
the baseline.								
 Repeat the QI cycle for C&T sites that did not meet the 5% increase or continue performing below the average linkage percentage. 								

Objective L2. Increase the percentage of newly diagnosed persons with HIV who are linked to care outside TTRA within thirty (30) days of	f
preliminary positive diagnosis, from 54% in 2021 to 90% by December 31, 2026.	

Strategy L2.1. Improve linkage to HIV health care within 30 days for all persons who test positive for HIV.

Activity L2.1.d.		What	at		When		Who*	
The C&T sites with QI projects will adopt the identified "change idea" at their site.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
1. # of C&T sites who adopted the QI project "change idea"								
Notes								

Objective L2. Increase the percentage of newly diagnosed persons with HIV who are linked to care outside TTRA within thirty (30) days of
preliminary positive diagnosis, from 54% in 2021 to 90% by December 31, 2026.
Strategy L2.1. Improve linkage to HIV health care within 30 days for all persons who test positive for HIV.

Activity L.2.1.e		Wh	at		Wł	nen	W	ho*
The C&T sites will present their QI projects to other C&T sites to share best practices to replicate.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements					-			
 # of C&T site attendees who participated in meetings/training on best practices 								
 # of meetings/training conducted each year 								
Notes					1			

Objective L2. Increase the percentage of newly diagnosed persons with HIV who are linked to care outside TTRA within thirty (30) days of preliminary positive diagnosis, from 54% in 2021 to 90% by December 31, 2026.

Strategy L2.2. Provide same-day or rapid start of antiretroviral therapy. (Within 30 days for clients who decline TTRA enrollment.)

Activity L2.2.a.		Wh	at		W	nen	W	ho*
Update and standardize warm handoff process. (See Notes for AHRQ website reference.)	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 # of C&T sites and Part A subrecipients who are currently implementing the warm handoff process as described in the reference https://www.ahrq.gov/patient- safety/reports/engage/interventions/ warmhandoff.html Process updated for consistency across provider network 								
3. Providers trained on the process								
Notes 1. This is Test and Treat- when a person 2. Warm Handoff: Intervention Agency https://www.abrg.gov/patient.cofpty	for Healthcar	e Research	and Quality	y (ahrq.gov)	:	y (Borinquen,	etc.)	

https://www.ahrq.gov/patient-safety/reports/engage/interventions/warmhandoff.html

Objective L2. Increase the percentage of newly diagnosed persons with HIV who are linked to care outside TTRA within thirty (30) days of preliminary positive diagnosis, from 54% in 2021 to 90% by December 31, 2026.

Strategy L2.2. Provide same-day or rapid start of antiretroviral therapy. (Within 30 days for clients who decline TTRA enrollment.)

Activity L2.2.b.		Wh	at		W	nen	W	ho*
Implement intake protocol to include a warm handoff between service providers (either between departments or between agencies) where a person-to-person link is created between the mental health provider and the individual receiving care. The mental health visit may be in- person or virtual (tele mental health).	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
 Current intake protocol across service providers reviewed 								
 Updated intake protocol developed for consistency across provider network 								
3. # of providers trained on updated protocol								
Notes								

Activity L2.2.c.		Wh	at	,	W	nen	W	no*
Enroll clients in ADAP (or other payer source as appropriate) within 14 days of diagnosis.	Baseline (December 31, 2022 unless otherwise noted)	Short Term Target 2023	Final Target 2026	Data Source	Data Collection Frequency	How Often are Data Available?	Person(s) Responsible for Gathering Data	Person(s) Responsible for Achieving Objectives
Measurements								
1. % of clients enrolled in ADAP within 14 days of diagnosis								

Key to Person(s) Responsible for Gathering Data & Person(s) Responsible for Achieving Objectives			

NHAS GOAL 2 IMPROVE HIV-RELATED HEALTH OUTCOMES OF PEOPLE WITH HIV Retention in Care (R)

Objective R1. Increase the percentage of people with HIV retained in RWHAP Medical Case Management from 89% in December 2022 to 95% by December 31, 2026.

• Strategy R1.1. Identify and reengage clients in danger of being lost to RWHAP MCM care.

Activities	Responsible Entities	Measurements
R1.1.a. Establish early MCM lost to	RWHAP Recipient	1 # and % of RWHAP MCM
care trigger point warning in		clients with no contact in 75
Provide at 75 days without MCM	RWHAP Part A/MAI	days, by subrecipient.
contact, and alert MCMs through	MCM subrecipients	2. # and % of RWHAP MCM
Provide.	_	clients with no contact in 90
		days (CQM Report Card, M7,
		by subrecipient).
		3. # and % of clients with no
		MCM contact in 90 days who
		are referred to Outreach by
		MCMs, as tracked in Provide.
		Current baseline: 90% of MCM
		clients are contacted every 90
		days. Target: at least 95% of
		MCM clients will be contacted
		every 90 days by 12/31/26
R1.1.b. Reengage a minimum of	RWHAP Part A/MAI	1. # and % of unreached clients
75% of identified eligible clients by	MCM Outreach	with contact attempted by
MCMs within 30 days of report of	subrecipients	Outreach within 30 days of
client eligibility by Outreach		receiving referral from MCM.
worker.		1.2. # and % of clients in #1.
		contacted by Outreach, whose
		cases may be closed by the
		MCM (e.g., left RWP, moved
		from M_DC).
		$2 \cdot 3 \cdot \frac{3}{2} \cdot \frac{3}{2$
		contacted by Outreach, with
		updated M-DC contact info and eligible for reengagement
		by MCM.
		3.4. # and % of eligible clients in
		<u>#3</u> located and re-engaged by
		the MCM after Outreach
		follow-up

NOTES

R1.1.a: MCM providers do not use a uniform acuity measure. The 75-day "pre-90-day" measure is a trigger to remind MCMs of the pending 90-day contact.

R1.1.b, c: The Data to Care process -- linking FDOH and RWP Part As across Florida – is still in the process of implementation as of this writing (5/13/23).

R1.1.b – **c:** references to measurement or tracking of activities related to FDOH have no data points in Provide and will need to be provided by FDOH.

• *Strategy R1.2. Increase Peer (PESN) involvement in client care to improve retention and viral load suppression.*

Activities	Responsible Entities	Measurements
R1.2.a. Convene listening sessions among peers and peer supervisors in CY 2023 to identify areas of increased peer involvement with client care, peer skill development / capacity building, peer skill certification.	RWHAP Part A/MAI Recipient, Staff Support contractor	 # of listening sessions conducted in CY 2023 # of peers and peer supervisors attending sessions # of areas of peer support identified for expansion
R1.2.b. Develop criteria for advanced peer certification training, identify training resources, conduct training and award certifications	RWHAP Part A/MAI Recipient, Care and Treatment Committee, Staff Support/ <u>Staff</u> <u>Support QI</u> -contractor and training partners	 # of advanced certification areas approved by Recipient # of certification trainings conducted by close of 2023 and annualannually # of peers trained and certified by close of 2023 and annualannually # of clients with documented peer contact with certified and uncertified peers, retained in care and with suppressed VLs (2023 baseline, annualannual measurement).
R1.2.c Review and revise local RWHAP-Part A Service Delivery Manual/Service Description for Peer Education and Support Network.	RWHAP Part A/MAI Recipient, Staff Support contractor, Care and Treatment Committee	 Peer service delivery manual revised by Part A/MAI Recipient and Staff Support contractor. <u>Annual Annual</u> review conducted by Care and Treatment Committee
R1.2.d. Increase client care involvement target for Peers from 50% to 75%.	RWHAP Part A/MAI PESN subrecipient providers, Staff Support contractor	 # of subrecipients employing Peers and % of time each subrecipient directs Peers toward billable client support activities (2023 baseline, <u>annualannual</u> measurement) % of clients with documented peer contact retained in care, and with suppressed VLs (2023 baseline, <u>annualannual</u> measurement)

• Strategy R1.3. Ensure a "whole person," holistic treatment approach that recognizes that care for RWHAP clients must go beyond viral load suppression and retention in care. [See Community Network goals.]

Activities	Responsible Entities	Measurements
R1.3.a. Develop guidelines and procedures related to EHE HealthTec to facilitate access to a medical practitioner; mental health provider; substance abuse treatment provider; daily treatment adherence confirmation; client enrollment and re- enrollment in Part A Program; and daily treatment adherence confirmation for program clients.	RWHAP-EHE Recipient	 # of process flowcharts developed, related to HealthTec # of guidelines developed, related to HealthTec # of providers with access to the guidelines and process flowchart
R1.3.b. Review and revise local MCM standards of care to address protocols for addressing social determinants of health (e.g., childcare, housing, food insecurity, domestic violence, discrimination) in treatment plans and external referrals.	RWHAP Recipient, Care and Treatment Committee	 MCM service delivery manual revised by Part A/MAI Recipient. AnnualAnnual review conducted by Care and Treatment Committee.
R1.3.b.1. Develop a protocol for how mental health services are introduced to clients to normalize the experience.	RWHAP Recipient, Care and Treatment Committee	 # of protocols developed. # of subrecipients documenting the application of normalizing protocols
R1.3.b.2. Train MCMs on protocol for addressing social determinants of health and ensure compliance.	RWHAP Recipient <u></u> Care and Treatment Committee	 # and % of MCMs trained on protocol each year, by <u>subrecipient MCM provider</u> % of clients referred each year, by <u>subrecipient</u> provider
R1.3.b.3 . Identify a Miami-Dade community information resource hub to serve as an MCM resource for whole-client referrals	RWHAP Care and Treatment Committee FDOH-MDC	 # of resource hubs identified and approved by RWHAP Care and Treatment Cmte, and FDOH-MDC # and % of MCM <u>subrecipient providers</u> committed to using (and connected to) resource hub(s)

NHAS GOAL 2

IMPROVE HIV-RELATED HEALTH OUTCOMES OF PEOPLE WITH HIV

Health Outcomes for Special Populations (SP)

Objective SP1. Improve health outcomes for women with HIV.

• Strategy SP1.1. Expand existing programs and collaborations for women with HIV.

Activities	Responsible Entities	Measurements
SP1.1.a. Improve messaging concerning PrEP for women.	FDOH-MDC and partners	 Increased # of PSAs targeting PrEP for women (baseline for 2022, number of PSAs for 2023) Increased # of STI clinics with messages targeting PrEP for women (baseline for 2022, number of PSAs for 2023)
SP1.1.b. Expand interface between community childcare programs and RWHAP to help women stay in care.	RWHAP and partners FDOH-MDC-EHE (TAP-in)	 # of community agencies identified and linked with the RWHAP that offer childcare services to women with HIV # of RWHAP subrecipients offering episodic childcare/babysitting on site during appointments
SP1.1.c. Identify, educate/sensitize and train RWHAP subrecipients and medical care providers on special dynamics of women with HIV – acquisition, disease management, and stigma to help women stay in care.	RWHAP Staff Support contractor	1. # of RWHAP subrecipients with training in designated areas
SP1.1.d Examine client outcome data specifically for women in order to identify potential QI opportunities to improve service to women.	RWHAP QI Contractor, MCM / OAHS Subrecipients	 # of MCM and OAHS providers with identified women sub- populations with identified sub- par treatment outcomes # of women-oriented QI projects completed per year

February 2023

New WG comments

• SP1.1.c. measurement - Workgroup needs to determine the training desired and the provider of the training. SF-SEAETC may have modules available targeted toward care and treatment of women with HIV.

Objective SP2. Improve health outcomes for adults over age 50 with HIV.

Activities	Responsible Entities	Measurements
SP2.1.a. Conduct "Aging HIV Community" needs assessments to determine special social, mental health, and pharmacy issues of older people with HIV.	RWHAP Community Coalition Roundtable	 # targeted interviews conducted with clients over 50 years of age during special-emphasis client satisfaction needs assessment survey in FY 2023 # focus groups, listening sessions or other fast-track projects supported by RWHAP # Community Coalition Roundtable meetings focused on persons in the affected community over 50 years of age
SP2.1.b. Based on SP2.1.a., develop special mental health and social services guidelines and protocols for older persons with HIV.	RWHAP Recipient, Partnership, Care and Treatment Committee RWHAP Staff Support contractor	 # of guidelines generated by Care and Treatment Committee and Partnership, with input from stakeholders and RWHAP clients over 50. # of subrecipient MCM and OAHS providers with RiMC and/or VL suppression rates for clients over 50 that are lower than the agency averages
SP2.1.c. Develop and implement training protocols for MCMs to assist older persons with HIV in the process of transitioning medical services from RWHAP to Medicare.	RWHAP Recipient	 Protocol created and approved by the Recipient # and % of RWHAP MCMs trained in assisting clients over 60 with transitioning to Medicare # and % of RWHAP clients over <u>65 in each subrecipient MCM</u> <u>provider agency over 65</u>-who have successfully transitioned to Medicare
SP2.1.d Examine client outcome data specifically for persons over 50 in order to identify potential QI opportunities to improve service to <u>this</u> <u>population</u> women.	RWHAP QI Contractor, MCM / OAHS Subrecipients	 # of MCM and OAHS providers with identified over-50 sub- populations with identified sub- par treatment outcomes # of over-50-oriented QI projects completed per year

• Strategy SP2.1. Improve health outcomes for adults over age 50 with HIV.

1. <u>In FY 2021, 4,209 clients over 50 years of age were in care in the Miami-Dade EMA in FY 2021</u>, of whom <u>only 292 (7%)</u> were also long-term survivors of HIV (diagnosed before 1995). This Plan

therefore will concentrate on the aging population with HIV<u>rather than long-term survivors</u>-as a special target population.

Objective SP3. Improve health outcomes for transgender people with HIV.

• Strategy SP3.1. Expand existing programs and collaborations to address specific needs of transgender people with HIV.

Activities	Responsible Entities	Measurements
SP3.1.a. Conduct basic and <u>annual</u> trainings <u>forto</u> RWHAP subrecipient ² s' <u>and FDOH MDC</u> <u>provider's front liMCM/Peer, front</u> <u>desk_ne-</u> and medical staff on <u>issues</u> <u>related to sexual identity, gender</u> <u>identity, and providing service to</u> transgender persons.	RWHAP	 # of trainings conducted to front-line staff # of trainings conducted to medical staff #/% of front-line staff that received the training #/% of medical staff that received the training
SP3.1.b. Identify a transgender advocate within each RWHAP subrecipient and FDOH-MDC providers.	FDOH-MDC, RWHAP	 #/% of agencies with identified advocate/ champion. # of transgender advocates identified within RWHAP subrecipients # of transgender advocates identified within FDOH-MDC providers
SP3.1.c Identify and engage an experienced and credible entity to conduct unbiased evaluations and certifications of the "transgender- friendliness" of RWHAP subrecipient service providers	RWHAP Recipient Integrated Plan Evaluation Workgroup Care and Treatment subgroup	 Determination of transgender- friendliness review and certification agency Providing support for a periodic review of trans-friendliness among all RWHAP MCM and OAHS providers
SP3.1.de <u>Review Audit</u> and certify all RWHAP subrecipients and FDOH- MDC providers for transgender- friendliness on an agency levelsexual identity and gender identity training.	FDOH-MDC, RWHAP, TransSOCIAL	 # of <u>RWHAP subrecipient</u> eligible-agencies agreeing to annual-transgender-friendly review and certificationaudit # and % of agencies passing transgender-friendly review and certification-audit
Notes		

Objective SP4. Improve health outcomes for homeless or unstably housed people with HIV.

• Strategy SP4.1. Expand existing programs and collaborations to address specific needs of people with HIV experiencing homelessness or housing instability.

Activities	Responsible Entities	Measurements
SP4.1.a. Reorganize the Partnership's Housing Committee to identify and administrate housing assistance beyond HOPWA.	Partnership RWHAP MDC Emergency Rental Assistance Program (ERAP)	 List of resources identified List of resources distributed # of additional grants awarded in the EMA # of opportunities for short term housing assistance identified outside RWHAP and HOPWA limitations # of opportunities for long term housing assistance identified outside RWHAP and HOPWA limitations
SP4.1.b. Review RWHAP MCM protocols for identifying housing needs and connecting homeless or unstably housed to secure housing and support services.	RWHAP	See Notes

Notes

- **1.** This Plan recognizes homelessness and housing instability as a community-wide crisis, not specific to people with HIV.
- **2.** Following are additional suggested activities which require further exploration as to feasibility, responsible entities, and measurements:
 - Identify short-term housing while people are on the HOPWA waiting list or need short-term housing (under 2 years);
 - Identify non-federally funded, non-traditional, less restrictive partners;
 - Advocate for Department of Housing and Urban Development (HUD) increases in rental limitations to allow a greater number of people to qualify for Section 8 and other reducedhousing opportunities;
 - Identifying landlords willing to accept third-party payments for rent, specifically for people with HIV; and
 - Coordinating with realtors and housing navigators to find safe and affordable housing.
 - Develop "whole person" approach to housing: move-in costs, acquiring furniture, moving truck rental, understanding lease negotiation and renters' rights.

Objective SP5. Improve health outcomes for MSM with HIV<u>and co-occurring STIs in Ryan</u><u>White Care</u>.

 Strategy SP5.1. Expand existing programs and collaborations to address specific needs of MSM with HIV and <u>sexually transmitted infections as</u> co-occurring health conditions. [See also Goal 3: Disparities in Retention in Care (DR) Disparities in Viral Load Suppression Rates and Goal 3: Undetectable Viral Load (DV).]

Activities	Responsible Entities	Measurements
SP5.1.a. Provide annual LGBT	FDOH-MDC's	1. # <u>and % of agencies that have</u>
cultural competency/cultural humility	Education Team,	completed at least one annual ¹
trainings for RWHAP and FDOH-	RWHAP	training completed., per staff
MDC funded agencies.		2. % of agencies that have
		conducted the trainings
		3. <i>#</i> of agencies providing
		trainings
SP5.1.b. Identify barriers to care or	RWHAP	1. Facilitate access for BSR to use
below-average client treatment	<u>QI contractor</u>	Part B or ADAP medical care
outcomesOperationalize adherence		data in Provide to determine
difficulties among MSM clients with		accurate STI status of MSM
STIs as co-occurring conditionsand		clients receiving OAHS.
identify MSM clients with adherence		2. # of MSM clients identified
difficulties.		with STIs as co-morbidities.
		3. # and % of MSM + STI clients
		with unsuppressed VL
		1.4. # and % of MSM + STI clients
		identified with other co-
		morbidities or treatment
		barriers that may contribute to
		poor outcome.
SP5.1.c. Provide service <u>enhancements</u>	RWHAP	1. # of <u>MSM clients with</u>
s-to improve treatment		STIsclients with improved
outcomesovercome among MCM		suppressed viral load after
clients with STIs. adherence barriers.		receiving services to overcome
		barriers to care.
		1.2. # of MSM clients with STIs
		with improved other health care
		conditions after receiving
		services to overcome barriers to
		<u>care</u> .
	RWHAP subrecipients	1. # of groups implemented
	and FDOH-MDC	2. <i>#</i> of clients completing groups
		3. # of clients entering formal
		counseling

1. Review Human Rights Campaign LGBTQ Healthcare Equality Index, <u>https://www.hrc.org/resources/healthcare-equality-index</u> for criteria and means of accreditation.

May February 2023

_Staff comment

• <u>Task group applauded the below activity, but did not see it belonging in this Objective.</u> Staff recommends close attention to SP 3 and SP 5 population activities and measurements.

SP5.1.d. Implement support groups addressing topics of sexual/emotional health; safer sex; dating; relationships; substance use disorders; and mental health needs.	RWHAP subrecipients and FDOH-MDC	 # of groups implemented # of clients completing groups # of clients entering formal counseling
---	-------------------------------------	--

Objective SP6. Improve <u>HIV prevention and testing efforts health outtoward comes for</u> youth (ages 13-<u>18 and 19-</u>24) who are at risk of or living with HIV. <u>(Please note: after</u> deliberation, the work group recommended moving this to Prevention, because the responsible parties are FDOH-MDC entities)

Strategy SP6.1. Expand existing programs and collaborations to address <u>HIV prevention and testingspecific needs</u> <u>among ofHigh-School-Age persons</u> <u>youth</u> (ages 13-<u>18</u>24) who are <u>at risk or living with HIV.
</u>

Activities	Responsible Entities	Measurements
SP6.1.a. Identify and recruit MDC	RWHAP, Partnership	1. Date of member's
Public Schools Representative for the	staff support	appointment
Miami-Dade HIV/AIDS Partnership.		2. <i>#</i> of meetings attended
SP6.1.ab. Collaborate with MDC Public School Health Programs ¹ targeting <u>school-age</u> youth.	FDOH-MDC, Schools, Hospitals, CBOs, Clinics, Institutions	 # of schools participating at the Miami-Dade Public School Health Program # of youth referred by the school's health team for HIV/STI testing # of youth referred by the school's health team for HIV/STI education # of youth educated on HIV/STI by FDOH- MDC/CBOs
SP6.1.be. Identify and explore other options for HIV/STID testing among high-school aged youth. SP6.1.d. Identify and explore other options for HIV/STD testing among	RWHAP Part D,FDOH-MDC, MDCschool board, HealthyTeen Expos(collaboration betweenFDOH-MDC, andother agencies), otherpartnersRWHAP Part D,FDOH-MDC, other	 # of ancillary sites established for HIV/STID testing, nearby schools but not on school property # schools conducting or permitting on-site testing for HIV/STDs # tests conducted # of ancillary sites established for HIV/STD testing.
young adults.	partners	2. # tests conducted
SP <u>61.12.ce</u> . Improve advertisements concerning PrEP, condoms and other prevention messages for youth <u>13-24</u> <u>years of age.</u> -	FDOH-MDC and partners	 # of PSAs targeting youth 4.2.# of other communication efforts targeting youth 2.3.# of impressions on advertisements targeting youth, on PrEP 3.4.# of impressions on advertisements targeting youth, on condoms 4.5.# of impressions on advertisements targeting youth, on other prevention messages

Definitions

 1 A collaboration between FDOH-MDC and CBOs to conduct HIV and STI testing, and health fairs at 20 MDCPS

Notes

1. Partners may include: Children's Trust, School Board Advisory Group, colleges and universities.

٠

• Strategy SP6.2. 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.

Activities	Responsible Entities	Measurements
SP6.2.a. Identify and explore other options for HIV/STD testing among young adults 19-24 years of age.	FDOH-MDC, other partners	 3.1. # of ancillary sites established for HIV/STD testing. 4.2. # tests conducted
SP6.2.b. Improve advertisements concerning PrEP, condoms and other prevention messages for young adults 19-24 years of age.	FDOH-MDC and partners	 # of PSAs targeting 19-24 y/o persons with or at risk of HIV 1.2.# of other communication efforts targeting 19-24 y/o persons 2.3.# of impressions on advertisements targeting 19-24 y/o, on PrEP 3.4.# of impressions on advertisements targeting 19-24 y/o, on condoms 4.5.# of impressions on advertisements targeting 19-24 y/o, on other prevention messages

NHAS GOAL 3 REDUCE HIV-RELATED DISPARITIES AND HEALTH INEQUITIES Stigma (S)

Objective S1. Reduce HIV-related stigma and discrimination.

• Strategy S1.1. Increase awareness of stigmatizing behaviors throughout the system of care. (FDOH-EHE Goal: Partner with Capacity Building Assistance providers (CBA), and the private sector to train STD/HIV staff on HIV stigma, and discrimination).

Activities	Responsible Entities	Measurements
S1.1.a. Develop and/or identify training curricula for <u>MCM/Peers</u> , <u>front desk personnel and medical</u> <u>providers in</u> RWHAP and FDOH agencies that address stigma, discrimination and unrecognized ethnic, racial, gender, and HIV-status bias.	RWHAP FDOH-MDC	 # of agencies providing capacity building trainings to healthcare professionals (i.e., medical providers, clinical staff, HIV counselors, medical case managers)
S1.1.b. Require <u>annual</u> stigma/ discrimination and unrecognized bias training for RWHAP and FDOH agencies.	RWHAP FDOH-MDC	 #/% providers with annual annual training # of unique educational materials distributed to healthcare professionals # of healthcare professionals trained at FDOH-MDC # of healthcare professionals trained at RWHAP
S1.1.ce. Create a "safe space" hotline channel for clients to report stigmatizing or discriminating behaviors outside of the subrecipients.	RWHAP <u>Recipient</u> or designee FDOH-MDC <u>or</u> designee	 "Safe space" hotline and reporting protocol established, including tracking and response 1.2.#_and /% of providers with palm cards, posters or other public information on the with a safe space reporting protocol. th and /% providers with
S1.1.dd. Develop and disseminate response protocol for addressing stigmatizing behaviors throughout the system of care.	RWHAP FDOH-MDC	 #<u>and</u> /_% providers with response protocol

A "secret shopper" protocol was suggested by the task group as a new IP Activity. This needs more detail to be integrated into the Integrated Plan, especially with the recommendation to move the "safe space hotline" (S1.1.c) out of the subrecipients and into a centralized function with greater confidentiality.

NHAS GOAL 3 REDUCE HIV-RELATED DISPARITIES AND HEALTH INEQUITIES Disparities in Retention in Care (DR)

Objective DR1. Increase RWHAP Retention in Medical Care (RiMC) rates among priority populations.

 Strategy DR1.1. Increase RiMC rates from 81% in 2021 to 90% by December 31, 2026 for Black/African American (B/AA) Males.

Activities	Responsible Entities	Measurements
DR1.1.a. <u>Semi-a</u> Annually track RiMC rates among RWHAP Part A and MAI subrecipient providers of OAHS and MCM services to B/AA males.	RWHAP	 AnnualSemi-annual measurement of RiMC rates for B/AA males, by subrecipient service site providing OAHS and/or MCM services to this target population AnnualSemi-annual # and % of OAHS and MCM service sites that have attained 90% RiMC for this target population
DR1.1.b. <u>D</u> <u>Annually d</u> ocument and disseminate best practices for RiMC for B/AA males among OAHS and MCM providers with top-quintile RiMC rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of top-quintile (top 20%) of subrecipients reporting best practices to CQM Committee, Subrecipient Forum(s) or Partnership
DR1.1.c. <u>CAnnually c</u> onduct and disseminate root cause analyses (determination of co- occurring conditions or service delivery shortfalls) for low RiMC for B/AA males among OAHS and MCM providers with bottom-quintile RiMC rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of bottom-quintile (bottom 20%) of subrecipients reporting root cause analyses to CQM Committee, Subrecipient Forum(s) or Partnership

Strategy DR1.2. Increase RiMC rates from 88% in 2021 to 90% by December 31, 2026 for B/AA Females.

Activities	Responsible Entities	Measurements
DR1.2.a. <u>AnnualSemi-annual</u> ly track RiMC rates among RWHAP Part A and MAI subrecipient providers of OAHS and MCM services to B/AA females.	RWHAP	 <u>AnnualSemi-annual</u> measurement of RiMC rates for B/AA females, by subrecipient service site providing OAHS and/or MCM services to this target population <u>AnnualSemi-annual</u> # and % of OAHS and MCM service sites that have attained 90% RiMC for this target population
DR1.2.b. <u>D</u> <u>Annually</u> document and disseminate best practices for RiMC for B/AA females among OAHS and MCM providers with top-quintile RiMC rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of top-quintile (top 20%) of subrecipients reporting best practices to CQM Committee, Subrecipient Forum(s) or Partnership
DR1.2.c. <u>Annual Cly c</u> onduct and disseminate root cause analyses (determination of co- occurring conditions or service delivery shortfalls) for low RiMC for B/AA females among OAHS and MCM providers with bottom-quintile RiMC for this target population.	RWHAP MCM and OAHS subrecipients	 # of bottom-quintile (bottom 20%) of subrecipients reporting root cause analyses to CQM Committee, Subrecipient Forum(s) or Partnership

• Strategy DR1.3. Increase RiMC rates from 85% in 2021 to 90% by December 31, 2026 for *Hispanic MSM clients.*

Activities	Responsible Entities	Measurements
DR1.3.a. <u>AnnualSemi-annual</u> ly track RiMC rates among RWHAP Part A and MAI subrecipient providers of OAHS and MCM services to Hispanic MSM clients.	RWHAP	 Annual<u>Semi-annual</u> measurement of RiMC rates for Hispanic MSM clients, by subrecipient service site providing OAHS and/or MCM services to this target population Annual<u>Semi-annual</u> # and % of OAHS and MCM service sites that have attained 90% RiMC for this target population
DR1.3.b. <u>D</u> <u>Annually d</u> ocument and disseminate best practices for RiMC for Hispanic MSM clients among OAHS and MCM providers with top-quintile RiMC rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of top-quintile (top 20%) of subrecipients reporting best practices to CQM Committee, Subrecipient Forum(s) or Partnership
DR1.3.c. <u>AnnualCly c</u> onduct and disseminate root cause analyses (determination of co- occurring conditions or service delivery shortfalls) for low RiMC for Hispanic MSM clients among OAHS and MCM providers with bottom-quintile RiMC for this target population.	RWHAP MCM and OAHS subrecipients	 # of bottom-quintile (bottom 20%) of subrecipients reporting root cause analyses to CQM Committee, Subrecipient Forum(s) or Partnership

NHAS GOAL 3 REDUCE HIV-RELATED DISPARITIES AND HEALTH INEQUITIES Disparities in Viral Load Suppression Rates and Undetectable Viral Load (DV)

Objective DV1. Increase the annual viral load (VL) suppression rates among priority populations.

 Strategy DV1.1. Increase the <u>annual</u>_VL suppression rates from 81% in 2021 to 90% by December 31, 2026 for B/AA Males

Activities	Responsible Entities	Measurements
DV1.1.a. <u>AnnualSemi-annually</u> track VL suppression rates among RWHAP Part A and MAI subrecipient providers of OAHS and MCM services to B/AA males.	RWHAP	 AnnualSemi-annual measurement of VL suppression rates for B/AA males, by subrecipient service site providing OAHS and/or MCM services to this target population AnnualSemi-annual # and % of OAHS and MCM service sites that have attained 90% VL suppression goal for this target population
DV1.1.b. <u>D</u> <u>Annually</u> document and disseminate best practices for VL suppression for B/AA males among OAHS and MCM providers with top-quintile VL suppression rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of top-quintile (top 20%) of subrecipients reporting best practices to CQM Committee, Subrecipient Forum(s) or Partnership
DV1.1.c. <u>CAnnually c</u> onduct and disseminate root cause analyses (determination of co- occurring conditions or service delivery shortfalls) for VL non- suppression for B/AA males among OAHS and MCM providers with bottom-quintile VL suppression rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of bottom-quintile (bottom 20%) of subrecipients reporting root cause analyses to CQM Committee, Subrecipient Forum(s) or Partnership

 Strategy DV1.2. Increase the annual VL suppression rates from 84% in 2021 to 90% by December 31, 2026 for B/AA Females.

Activities	Responsible Entities	Measurements
DV1.2.a. <u>Semi-Annuallyannually</u> track VL suppression rates among RWHAP Part A and MAI subrecipient providers of OAHS and MCM services to B/AA females.	RWHAP	 <u>AnnualSemi-annual</u> measurement of VL suppression rates for B/AA females, by subrecipient service site providing OAHS and/or MCM services to this target population <u>AnnualSemi-annual</u> # and % of OAHS and MCM service sites that have attained 90% VL suppression goal for this target population
DV1.2.b. <u>DAnnually document</u> and disseminate best practices for VL suppression for B/AA females among OAHS and MCM providers with top-quintile VL suppression rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of top-quintile (top 20%) of subrecipients reporting best practices to CQM Committee, Subrecipient Forum(s) or Partnership
DV1.2.c. <u>Annually c</u> _onduct and disseminate root cause analyses (determination of co-occurring conditions or service delivery shortfalls) for VL non-suppression for B/AA females among OAHS and MCM providers with bottom-quintile VL suppression rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of bottom-quintile (bottom 20%) of subrecipients reporting root cause analyses to CQM Committee, Subrecipient Forum(s) or Partnership

 Strategy DV1.3. Increase the annual VL suppression rates from 86% in 2021 to 90% by December 31, 2026 for Haitian Males and Females.

Activities	Responsible Entities	Measurements
DV1.3.a. AnnualSemi-annually track VL suppression rates among RWHAP Part A and MAI subrecipient providers of OAHS and MCM services to Haitian males and females.	RWHAP	 <u>AnnualSemi-annual</u> measurement of VL suppression rates for Haitian males, by subrecipient service site providing OAHS and/or MCM services to this target population <u>AnnualSemi-annual</u> measurement of VL suppression rates for Haitian females, by subrecipient service site providing OAHS and/or MCM services to this target population <u>AnnualSemi-annual</u> # and % of OAHS and MCM service sites that have attained 90% VL suppression goal for this target population
DV1.3.b. <u>Annual Dly d</u> ocument and disseminate best practices for VL suppression for Haitian males and females among OAHS and MCM providers with top-quintile VL suppression rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of top-quintile (top 20%) of subrecipients reporting best practices to CQM Committee, Subrecipient Forum(s) or Partnership
DV1.3.c. <u>AnnualCly conduct and</u> disseminate root cause analyses (determination of co-occurring conditions or service delivery shortfalls) for VL non- suppression for Haitian males and females among OAHS and MCM providers with bottom-quintile VL suppression rates for this target population.	RWHAP MCM and OAHS subrecipients	 # of bottom-quintile (bottom 20%) of subrecipients reporting root cause analyses to CQM Committee, Subrecipient Forum(s) or Partnership

NHAS Goal 4 Achieve Integrated, Coordinated Efforts That Address The HIV Epidemic AMONG ALL PARTNERS Integrated Plan Coordination (IPC)

Objective IPC1. Develop strong community partnerships to leverage available services and funding for ongoing HIV care and treatment and to be able to respond quickly to HIV outbreaks.

Activities	Responsible Entities	Measurements
IPC1.1.a. Identify community stakeholders to broaden the base of Integrated Plan implementation and referrals for client needs.	FDOH-MDC RWHAP	1. By close of Year 1, establish working Integrated Plan Evaluation Workgroup to engage community stakeholders in planning and evaluating IP services
IPC1.1.b. Develop schedule for regular communication with stakeholders. IPC1.1.c. Develop plan among	FDOH-MDC RWHAP RWHAP	 Progress report on scheduling Progress report on plan
stakeholders for addressing HIV outbreaks.	KWHAF	1. Progress report on plan
IPC1.1.d. Coordinate data sharing between RWHAP Parts A, B, D, F; General Revenue (GR); and ADAP; and between the RWHAP and Medicaid.	RWHAP Parts A, B, D, F; GR; ADAP; Medicaid.	1. Progress report on data sharing agreements

• Strategy IPC1.1. Maintain and develop community partnerships.

Notes

- **1.** A comprehensive list of actual contacts and a commitment from each stakeholder is needed.
- 2. Need to account for all Zip Codes to ensure outbreak teams can be mobilized in any location.
- 3. Suggested stakeholders include:
 - Police departments/first responders;
 - Celebrity/social media personalities;
 - Domestic violence prevention organizations; and
 - Business Respond to AIDS (BRTA) organizations.