Group 4 Breakout Group Guide

Disparities in Retention in Care and Disparities in Viral Load Suppression Rates Among Priority Populations

JIPRT Meeting, January 21, 2025

- 1. Introductions Get to know your group!
- 2. Designate a person to report during the Breakouts Recap.
- 3. On each handout, review the NHAS Goal --> Objective --> Strategy --> Activity --> Measurement --> Data
- 4. Consider some questions to guide discussions:
 - a. What is our data source?
 - b. Who is responsible for achieving the Objectives?
 - c. What is the target?
 - d. Are we on track to achieve the target by December 31, 2026?
 - e. What challenges are keeping us from achieving our targets?
 - f. What can we do to improve our outcomes?
 - g. Where are we having success and how can we ensure we stay on track?
 - h. Should we adjust our target?
- 5. What overall impressions do you want to report to the JIPRT during Breakouts Recap?

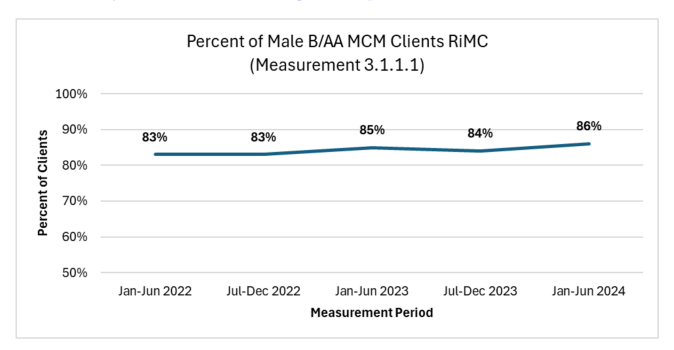
Acronyms and Terminology

- B/AA: Black/African American
- Hispanic: Includes persons who identify as Latina, Latino, and Latinx
- JIPRT: Joint Integrated Plan Review Team Miami Dad HIV/AIDS Partnership Prevention and Strategic Planning Committees
- MAI: Minority AIDS Initiative
- MCM: Medical Case Management or Medical Case Manager
- MSM: Gay, bisexual, and other men who have sex with men
- NHAS: National HIV/AIDS Strategy
- OAHS: Outpatient/Ambulatory Medical Services (doctor visits)
- RiMC: Retention in Medical Care or Retained in Medical Care; defined as two or more instances of a billed medical visit, copay, or Viral Load lab test, reported at least 90 days apart in the measurement period
- RWHAP or RWP: Ryan White HIV/AIDS Program Part A/MAI, unless otherwise noted
- VL: Viral Load: VL Suppression is defined as having less than 200 copies of HIV per milliliter of blood in the most recent test

Disparities in Retention in Care - Objective 3.1: Increase RWHAP RiMC rates among priority populations. Strategy: Increase RiMC rates from 81% in 2021 to 90% by December 31, 2026, for Black/African American (B/AA) Males.

Activity 3.1.1: Semi-annually track RiMC rates among RWHAP providers of MCM and OAHS services to B/AA Males.

BASELINE
January 1, 2022
81%
B/AA Males RiMC





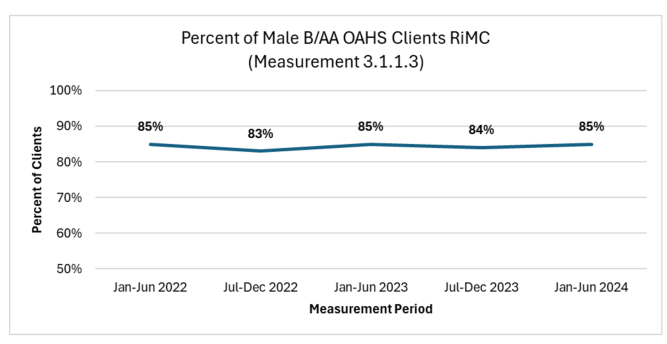
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
Male B/AA MCM Clients RiMC	481	533	574	642	703
Total Male B/AA MCM Clients	581	644	677	767	814
Number of MCM subrecipients with 90% RiMC for B/AA Males	5	2	4	4	5
Total number of MCM subrecipients with Male B/AA clients	13	13	13	13	13

Disparities in Retention in Care - Objective 3.1: Increase RWHAP RiMC rates among priority populations.

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

Activity 3.1.1: Semi-annually track RiMC rates among RWHAP providers of MCM and OAHS services to B/AA Males.

BASELINE
January 1, 2022
81%
B/AA Males RiMC



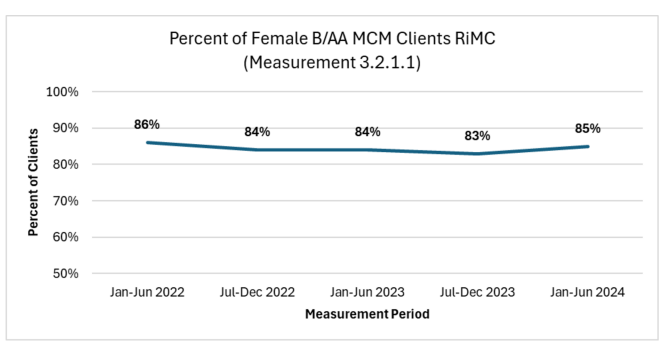
TARGET
December 31, 2026
90%
B/AA Males RiMC

Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
Male B/AA OAHS Clients RiMC	332	357	383	402	419
Total Male B/AA OAHS Clients	391	428	450	476	493
Number of OAHS subrecipients with 90% RiMC for B/AA Males	4	1	5	5	4
Total number of OAHS subrecipients with Male B/AA clients	11	11	11	11	11

Disparities in Retention in Care - Objective 3.2: Increase RWHAP RiMC rates among priority populations. Strategy: Increase RiMC rates from 88% in 2021 to 90% by December 31, 2026, for Black/African American (B/AA) Females.

Activity 3.2.1: Semi-annually track RiMC rates among RWHAP providers of MCM and OAHS services to B/AA Females.

BASELINE
January 1, 2022
88%
B/AA Females RiMC





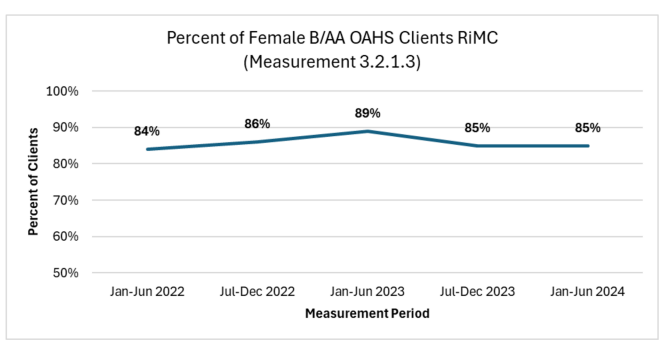
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
Female B/AA MCM Clients RiMC	242	254	266	306	344
Total Female B/AA MCM Clients	281	303	315	368	404
Number of MCM subrecipients with 90% RiMC for B/AA Females	4	4	6	3	3
Total number of MCM subrecipients with Female B/AA clients	12	12	12	12	12

Disparities in Retention in Care - Objective 3.2: Increase RWHAP RiMC rates among priority populations.

Strategy: Increase RiMC rates from 88% in 2021 to 90% by December 31, 2026, for Black/African American (B/AA) Females.

Activity 3.2.1: Semi-annually track RiMC rates among RWHAP providers of MCM and OAHS services to B/AA Females.

BASELINE
January 1, 2022
88%
B/AA Females RiMC





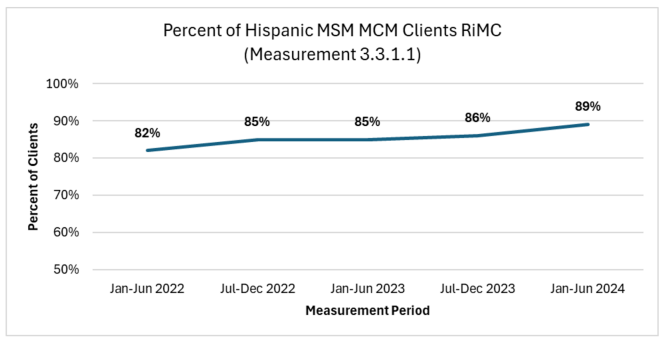
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
Female B/AA OAHS Clients RiMC	129	132	147	166	182
Total Female B/AA OAHS Clients	153	153	165	195	213
Number of OAHS subrecipients with 90% RiMC for B/AA Females	5	4	5	4	4
Total number of OAHS subrecipients with Female B/AA clients	12	12	12	12	12

Disparities in Retention in Care - Objective 3.3: Increase RWHAP RiMC rates among priority populations.

Strategy: Increase RiMC rates from 85% in 2021 to 90% by December 31, 2026, for Hispanic Men Who Have Sex With Men (MSM).

Activity 3.3.1: Semi-annually track RiMC rates among RWHAP providers of MCM and OAHS services to Hispanic MSM.

BASELINE
January 1, 2022
85%
Hispanic
MSM RiMC



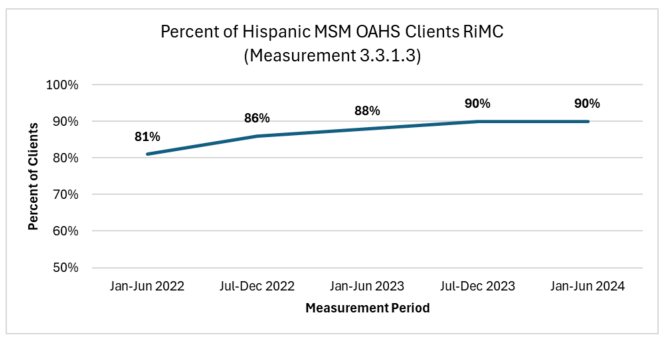


Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
Hispanic MSM MCM Clients RiMC	2115	2412	2601	2929	3190
Total Hispanic MSM MCM Clients	2572	2836	3047	3388	3576
Number of MCM subrecipients with 90% RiMC for Hispanic MSM	1	2	3	3	6
Total number of MCM subrecipients with Hispanic MSM clients	13	13	13	13	13

Disparities in Retention in Care - Objective 3.3: Increase RWHAP RiMC rates among priority populations. Strategy: Increase RiMC rates from 85% in 2021 to 90% by December 31, 2026, for Hispanic Men Who Have Sex With Men (MSM).

Activity 3.3.1: Semi-annually track RiMC rates among RWHAP providers of MCM and OAHS services to Hispanic MSM.

BASELINE
January 1, 2022
85%
Hispanic
MSM RiMC



TARGET December 31, 2026
90% Hispanic MSM RiMC

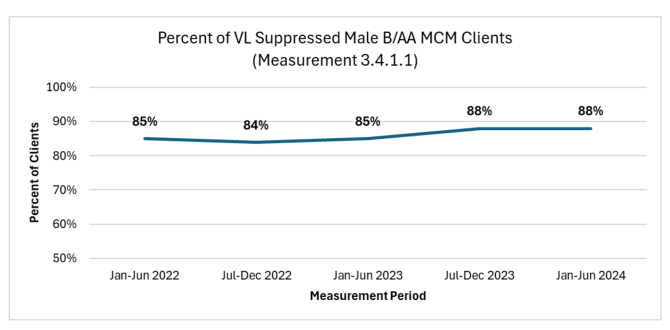
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
Hispanic MSM OAHS Clients RiMC	1099	1286	1422	1535	1576
Total Hispanic MSM OAHS Clients	1353	1493	1623	1708	1751
Number of OAHS subrecipients with 90% RiMC for Hispanic MSM	4	3	5	8	9
Total number of OAHS subrecipients with Hispanic MSM clients	12	12	12	12	12

Disparities in Viral Load Suppression - Objective 3.4: Increase the VL suppression rates among priority populations.

Strategy: Increase VL suppression rates from 81% in 2021 to 95% by December 31, 2026, for Black/African American (B/AA) Males.

Activity 3.4.1: Track VL suppression rates among RWHAP providers of MCM and OAHS services to B/AA Males.

BASELINE
January 1, 2022
81%
B/AA Males VL
Suppression Rate



TARGET December 31, 2026
95% B/AA Males VL Suppression Rate

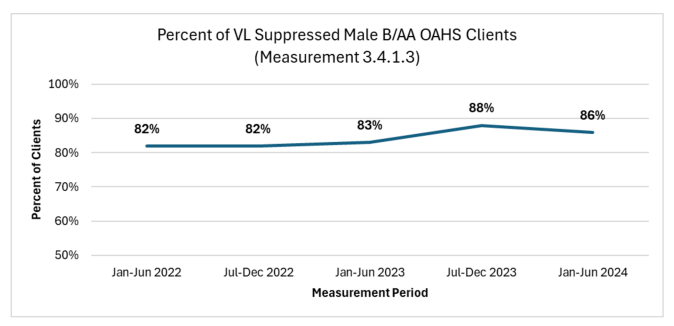
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
VL Suppressed Male B/AA MCM Clients	495	543	577	675	717
Total Male B/AA MCM Clients	581	644	677	767	814
Number of MCM subrecipients with 90% VL Suppression for B/AA Males (Target is 95% after June 2024)	2	1	4	6	6
Total number of MCM subrecipients with B/AA Male clients	13	13	13	13	13

Disparities in Viral Load Suppression - Objective 3.4: Increase the VL suppression rates among priority populations.

Strategy: Increase VL suppression rates from 81% in 2021 to 95% by December 31, 2026, for Black/African American (B/AA) Males.

Activity 3.4.1: Track VL suppression rates among RWHAP providers of MCM and OAHS services to B/AA Males.

BASELINE
January 1, 2022
81%
B/AA Males VL
Suppression Rate



TARGET December 31, 2026
95% B/AA Males VL Suppression Rate

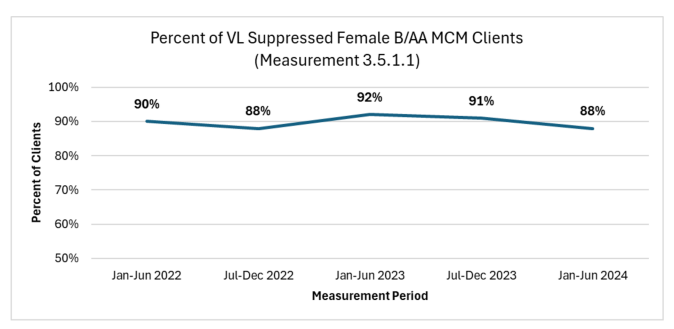
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
VL Suppressed Male B/AA OAHS Clients	320	351	372	420	426
Total Male B/AA OAHS Clients	391	428	450	476	493
Number of OAHS subrecipients with 90% VL Suppression for B/AA Males (Target is 95% after June 2024)	2	2	3	5	3
Total number of OAHS subrecipients with B/AA Male clients	11	11	11	11	11

Disparities in Viral Load Suppression - Objective 3.5: Increase the VL suppression rates among priority populations.

Strategy: Increase VL suppression rates from 84% in 2021 to 95% by December 31, 2026, for Black/African American (B/AA) Females.

Activity 3.5.1: Track VL suppression rates among RWHAP providers of MCM and OAHS services to B/AA Females.

BASELINE
January 1, 2022
84%
B/AA Females VL
Suppression Rate



TARGET December 31, 2026
10
95% B/AA Females VL Suppression Rate

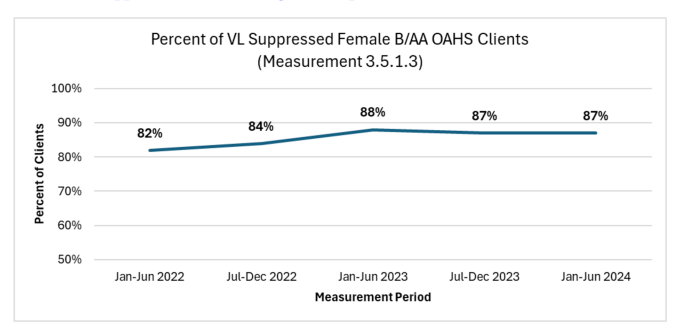
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
VL Suppressed Female B/AA MCM Clients	252	268	290	334	357
Total Female B/AA MCM Clients	281	303	315	368	404
Number of MCM subrecipients with 90% VL Suppression for B/AA Females (Target is 95% after June 2024)	7	5	8	7	6
Total number of MCM subrecipients with B/AA Female clients	12	12	12	12	12

Disparities in Viral Load Suppression - Objective 3.5: Increase the VL suppression rates among priority populations.

Strategy: Increase VL suppression rates from 84% in 2021 to 95% by December 31, 2026, for Black/African American (B/AA) Females.

Activity 3.5.1: Track VL suppression rates among RWHAP providers of MCM and OAHS services to B/AA Females.

BASELINE
January 1, 2022
84%
B/AA Females VL
Suppression Rate



TARGET
December 31, 2026
95%
B/AA Females VL
Suppression Rate

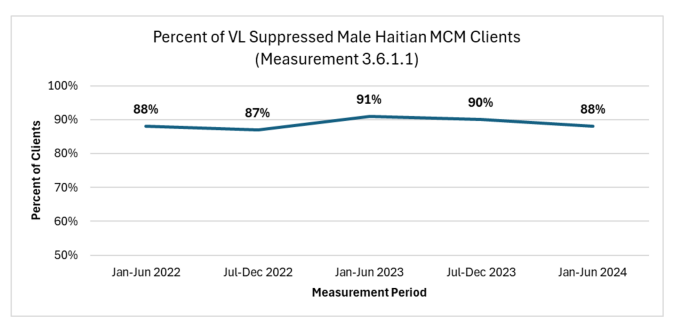
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
VL Suppressed Female B/AA OAHS Clients	126	129	146	170	186
Total Female B/AA OAHS Clients	153	153	165	195	213
Number of OAHS subrecipients with 90% VL Suppression for B/AA Females (Target is 95% after June 2024)	3	4	5	5	4
Total number of OAHS subrecipients with B/AA Female clients	12	12	12	12	12

Disparities in Viral Load Suppression - Objective 3.6: Increase the VL suppression rates among priority populations.

Strategy: Increase VL suppression rates from 86% in 2021 to 95% by December 31, 2026, for Haitian Males.

Activity 3.6.1: Track VL suppression rates among RWHAP providers of MCM and OAHS services to Haitian Males.

BASELINE
January 1, 2022
86%
Haitian Males VL
Suppression Rate





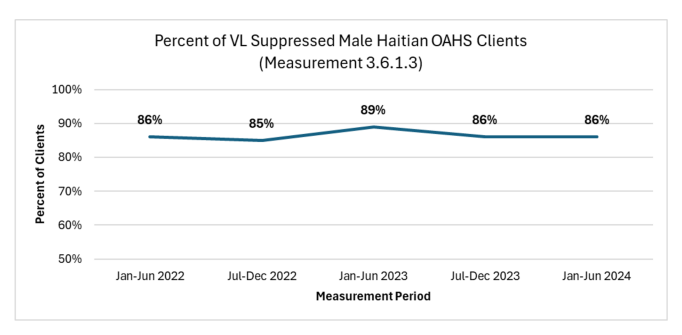
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
VL Suppressed Male Haitian MCM Clients	235	253	272	300	304
Total Male Haitian MCM Clients	268	292	300	335	347
Number of MCM subrecipients with 90% VL Suppression for Haitian Males (Target is 95% after June 2024)	5	2	7	5	4
Total number of MCM subrecipients with Haitian Male clients	11	11	11	11	11

Disparities in Viral Load Suppression - Objective 3.6: Increase the VL suppression rates among priority populations.

Strategy: Increase VL suppression rates from 86% in 2021 to 95% by December 31, 2026, for Haitian Males.

Activity 3.6.1: Track VL suppression rates among RWHAP providers of MCM and OAHS services to Haitian Males.

BASELINE
January 1, 2022
86%
Haitian Males VL
Suppression Rate





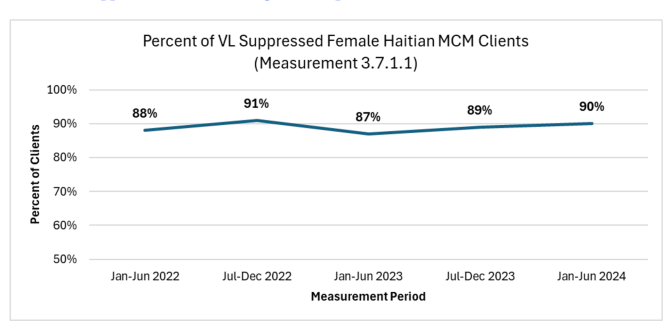
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
VL Suppressed Male Haitian OAHS Clients	133	135	149	157	164
Total Male Haitian OAHS Clients	155	158	167	182	190
Number of OAHS subrecipients with 90% VL Suppression for Haitian Males (Target is 95% after June 2024)	3	3	6	5	4
Total number of OAHS subrecipients with Haitian Male clients	11	11	11	11	11

Objective 3.7 (DV1) Increase the VL suppression rates among priority populations.

Strategy DV1.4: Increase VL suppression rates from 86% in 2021 to 95% by December 31, 2026, for Haitian Females.

Activity 3.7.1: Track VL suppression rates among RWHAP providers of MCM and OAHS services to Haitian Females.

BASELINE
January 1, 2022
86%
Haitian Females VL
Suppression Rate





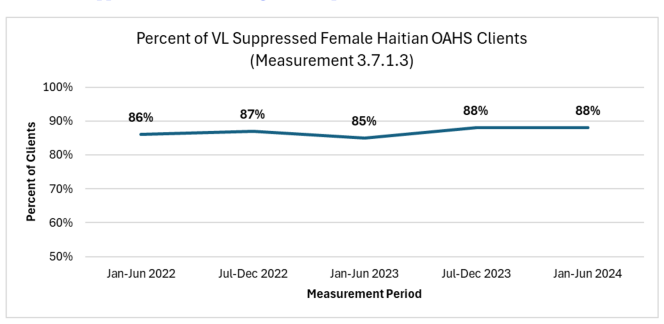
Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
VL Suppressed Female Haitian MCM Clients	235	251	246	286	319
Total Female Haitian MCM Clients	268	277	283	320	355
Number of MCM subrecipients with 90% VL Suppression for Haitian Females (Target is 95% after June 2024)	3	4	1	5	6
Total number of MCM subrecipients with Haitian Female clients	11	11	11	11	11

Objective 3.7 (DV1) Increase the VL suppression rates among priority populations.

Strategy DV1.4: Increase VL suppression rates from 86% in 2021 to 95% by December 31, 2026, for Haitian Females.

Activity 3.7.1: Track VL suppression rates among RWHAP providers of MCM and OAHS services to Haitian Females.

BASELINE
January 1, 2022
86%
Haitian Females VL
Suppression Rate





Measurements	Jan-Jun 2022	Jul-Dec 2022	Jan-Jun 2023	Jul-Dec 2023	Jan-Jun 2024
VL Suppressed Female Haitian OAHS Clients	121	115	117	154	165
Total Female Haitian OAHS Clients	141	132	137	175	187
Number of OAHS subrecipients with 90% VL Suppression for Haitian Females (Target is 95% after June 2024)	2	4	5	5	5
Total number of MCM subrecipients with Haitian Female clients	11	11	11	11	11