Department of Health in Miami-Dade County

Joint Integrated Plan Review Team Meeting Prevention Update October 30, 2020

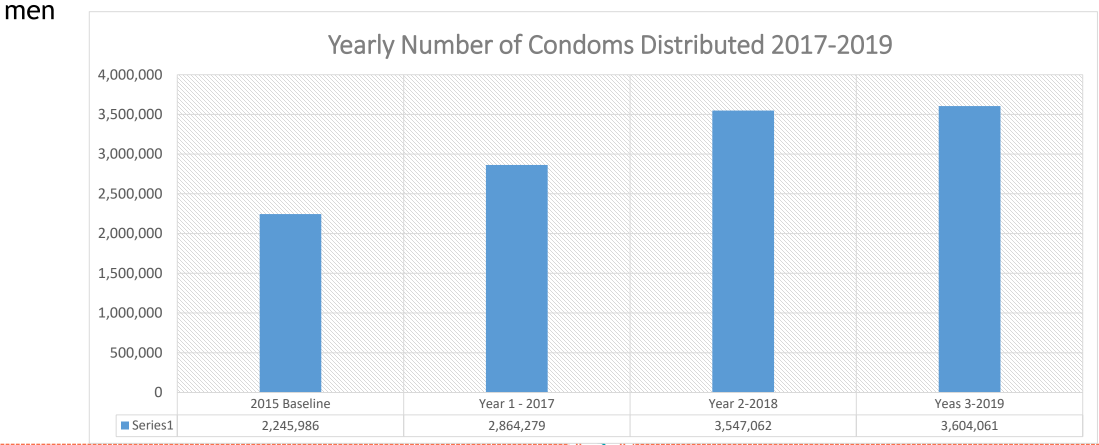


Department of Health in Miami-Dade County

Karen Iglesias, MPH Health Services Supervisor Department of Health in Miami-Dade County STD/HIV Prevention and Control Program



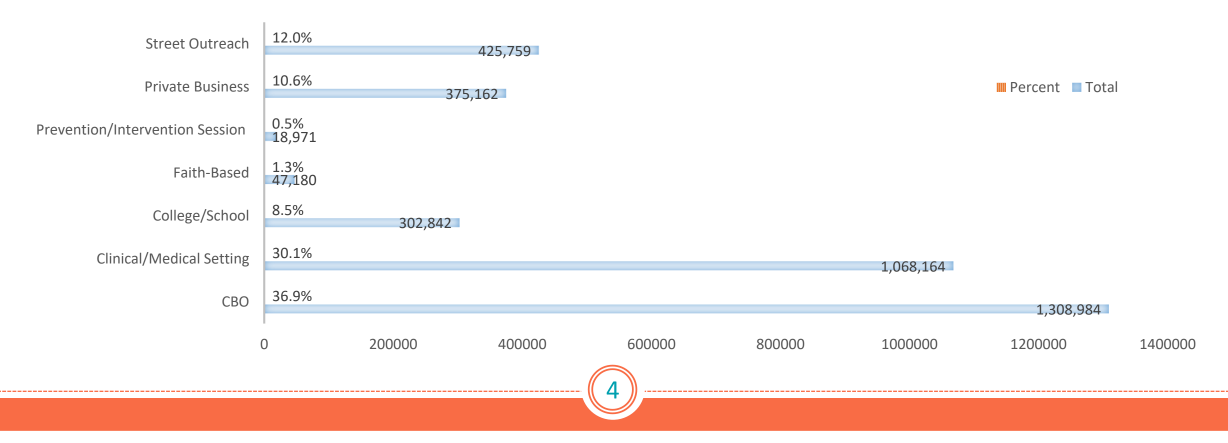
Strategy P1.1 Increase access to condoms by HIV positive persons and HIV-vulnerable populations, including but not limited to injection drug users (IDU), Trans-identified persons, gay and bisexual





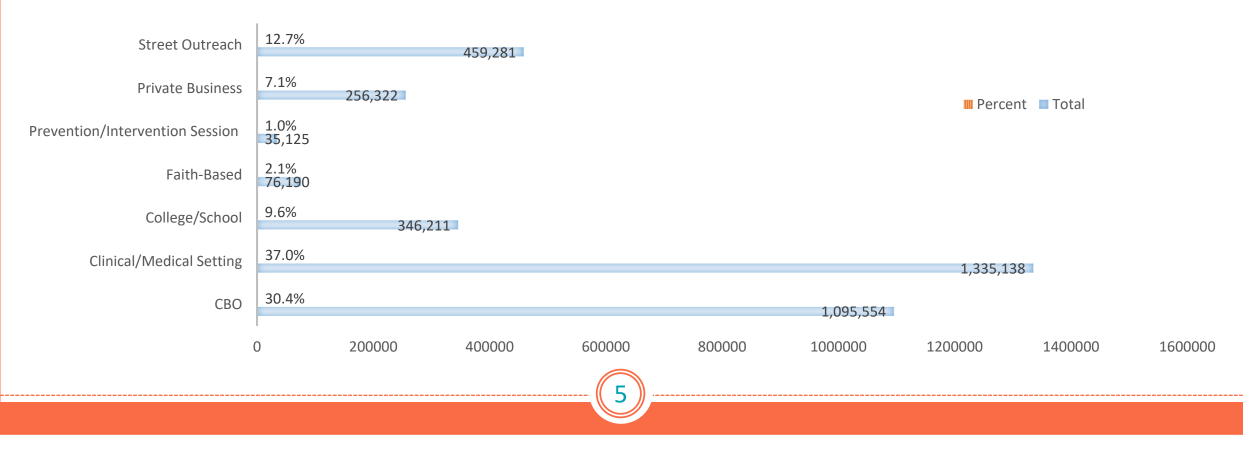
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CONDOMS DISTRIBUTION BY SITE 2018



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CONDOM DISTRIBUTION BY SITE 2019



Strategy P1.1 Increase access to condoms by HIV positive persons and HIV-vulnerable populations, including but not limited to injection drug users (IDU), Trans-identified persons, gay and bisexual men

Condom Distribution by Top 5 Zip Codes 2018			
Site Type	Zip Code	Total	
СВО	33161	187000	
Clinical/Medical Setting	33125	149300	
СВО	33137	111300	
СВО	33135	90600	
СВО	33147	86120	

Locations: North Miami, Miami, Shores, Little Havana, City of Miami, Hialeah, West Little River

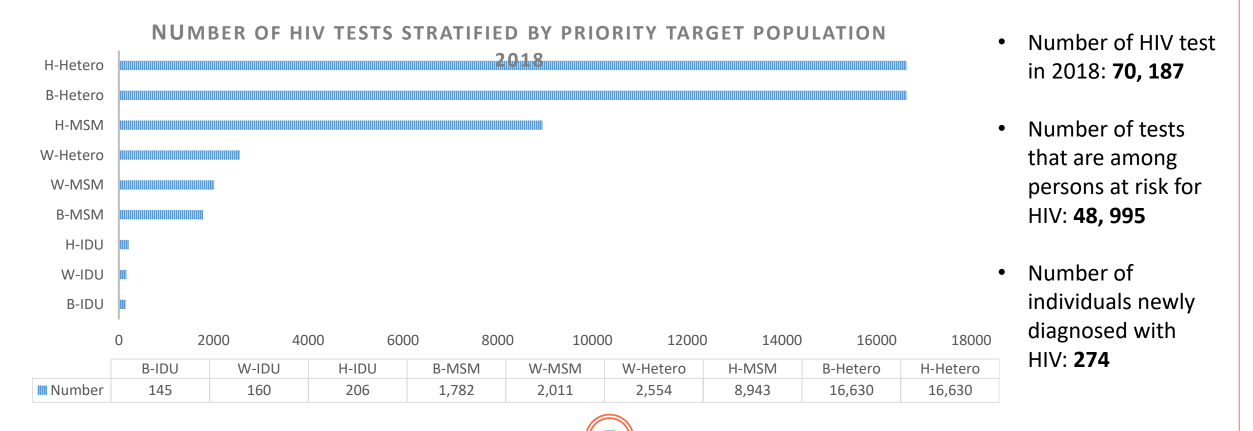
Condom Distribution by Top 5 Zip Codes 2019				
Site Type	Zip Code	Total		
СВО	33125		212600	
СВО	33161		183400	
СВО	33145		102500	
СВО	33147		95474	
СВО	33135		90953	

Locations: Miami, North Miami, Biscayne Park, Golden Glades, Miami Shores, Sweetwater, Miami, Coral Gables, West Little River, Pinewood, Gladeview, Westview, Miami/Coral Gables

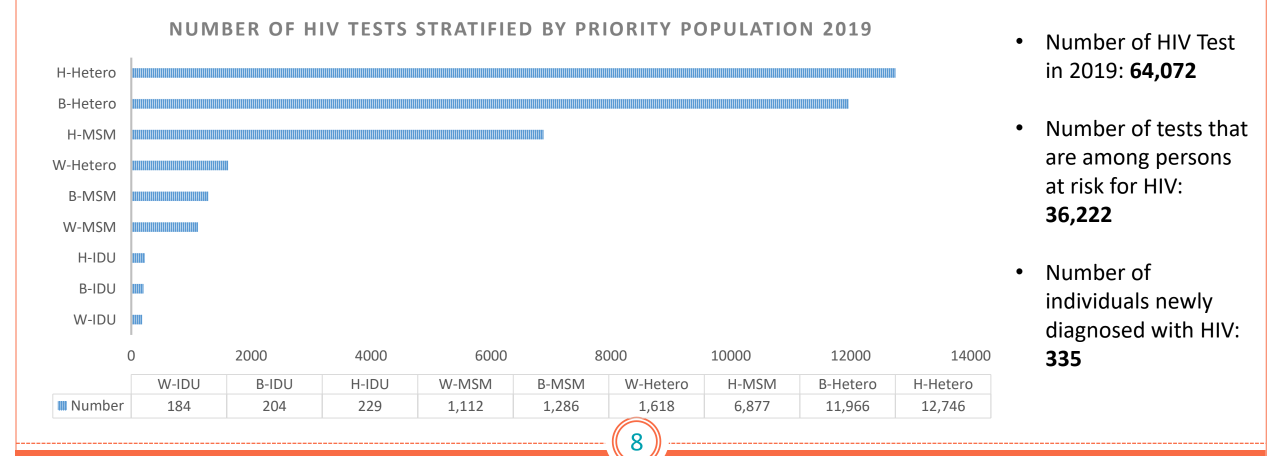
*Data from condom distribution sites, HIP providers and FDOH



Strategy P1.2 Implement STD and HIV testing to raise STD and HIV prevention awareness among HIVvulnerable populations, including but not limited to IDU, Trans-identified persons, gay and bisexual men



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Number of Testing Sites and HIV Counselors 2019

Output	Number
Number of New Registered Testing Sites Recruited	22
Number of Testing Counselors Compliant With The Annual Training Requirement	628

Strategy P1.2 Implement STD and HIV testing to raise STD and HIV prevention awareness among HIVvulnerable populations, including but not limited to IDU, Trans-identified persons, gay and bisexual men

SYPHILIS	2019 N % of Total Rate		
Demographic Group			
Race/Ethnicity			
White	234	12.0%	63.5
Black	384	19.7%	87.1
Hispanic/Latinx	1,179	60.4%	60.3
Asian/Pacific Islander	7	0.4%	-
American Indian/Alaska Native	0	0.0%	-
Other	120	6.1%	-
Not Specified	29	1.5%	-
Birth Sex			
Male	1,769	90.6%	128.7
Female	184	9.4%	12.6
Not Specified	29	1.5%	-
Age			
13–19 years	51	2.6%	22.7
20–24 years	196	10.0%	114.0
25–29 years	315	16.1%	155.3
30–34 years	329		
35–39 years	244		
40–44 years	191	9.8%	97.3
45–49 years	207	10.6%	99.7
50–54 years	183	9.4%	88.1
55–59 years	137	7.0%	71.4
60+ years	100	5.1%	16.1
Total	1,953	100.0%	69.0

Total Number of individuals
newly diagnosed with an
STD for 2019: 21, 683

*Data for Chlamydia, Gonorrhea and Syphilis



Strategy P1.2 Implement STD and HIV testing to raise STD and HIV prevention awareness among HIVvulnerable populations, including but not limited to IDU, Trans-identified persons, gay and bisexual men

GONORRHEA	2019			
Demographic Group	N	% of Total	Rate	
Race/Ethnicity				
White	474	9.5%	128.5	
Black	1,291	25.8%	292.8	
Hispanic/Latinx	2,203	44.0%	112.7	
Asian/Pacific Islander	18	0.4%	-	
American Indian/Alaska Native	1	0.0%	-	
Other	548	10.9%	-	
Not Specified	471	9.4%	-	
Birth Sex				
Male	3,811	76.1%	277.3	
Female	1,193	23.8%	81.9	
Not Specified	2	0.0%	-	
Age				
0–2 years	0	-	0.0	
3–12 years	2	0.0%	0.6	
13–19 years	558	11.1%	248.5	
20–24 years	1,140	22.8%	663.1	
25–29 years	1,063	21.2%	524.2	
30–34 years	738	14.7%	366.9	
35–39 years	518	10.3%	268.8	
40–44 years	330	6.6%	168.0	
45–49 years	243	4.9%	117.1	
50–54 years	206	4.1%	99.2	
55–59 years	137	2.7%	71.4	
60+ years	71	1.4%	11.4	
Total	5,006	100.0%	176.9	

CHLAMYDIA	2019		
Demographic Group	N	% of Total	Rate
Race/Ethnicity			
White	762	5.2%	206.6
Black	3,346	22.7%	758.8
Hispanic/Latinx	5,050	34.3%	258.3
Asian/Pacific Islander	55	0.4%	-
American Indian/Alaska Native	10	0.1%	-
Other	2,839	19.3%	-
Not Specified	2,662	18.1%	-
Birth Sex			
Male	6,190	42.0%	450.5
Female	8,531	57.9%	585.8
Not Specified	3	0.0%	-
Age			
0–2 years	0	-	0.0
3–12 years	2	0.0%	0.6
13–19 years	3,540	24.0%	1576.6
20–24 years	4,682	31.8%	2723.3
25–29 years	2,831	19.2%	1396.1
30–34 years	1,511	10.3%	751.3
35–39 years	876	5.9%	454.5
40–44 years	517	3.5%	263.3
45–49 years	278	1.9%	133.9
50–54 years	219	1.5%	105.5
55–59 years	155	1.1%	80.7
60+ years	112	0.8%	18.0
Total	14,724	100.0%	520.2

Strategy P1.3 Implement combined STD/HIV education to raise STD/HIV prevention awareness among HIV-vulnerable populations, including but not limited to IDU, Trans identified persons, gay and bisexual men

Output	Number
Number of Outreach Events Conducted	482
Number of Face-to-face Interactions via Outreach Events	31,640

Number of Outreach Events and Face-to-Face Interactions 2019

* Data from HIP Providers and FDOH Prevention Team

Strategy P2.1 Increase availability of - and access to -PrEP/nPEP program PrEP Data 2019

	Output	Number
	Number Individuals Screened for PrEP	10,107
	Number of Individuals Eligible for PrEP	4,616
	Number of Individuals New to PrEP	1,216
	Number of Individuals Referred to PrEP	1,608
n HIP Provid	ers and FDOH PrEP Clinic	

*Number of individuals referred to PrEP not an IP output

Strategy P2.1 Increase availability of - and access to -PrEP/nPEP program nPEP Data for 2019

Output	Number
Number Individuals Screened for nPEP	9,490

* Data from HIP Providers and FDOH PrEP Clinic



Strategy P3.1 Increase number of OB/GYN healthcare providers engaging in HIV prevention activities with pregnant women.

Strategy P3.2 Conduct targeted public information campaigns toward women at risk of HIV, to have access to OB/GYN providers, HIV prevention materials and information community services for women with HIV/AIDS

Output	2018	2019
Number and Percentage of HIV positive pregnant women in HIV care	85%	92%
% linked of post-partum women linked to family planning services / contraception services	91%	83%
Number of HIV Positive Women in Prenatal Care	90 of 103 Total (87%)	69 of 84 Total (82%)
Number of agencies	6	6
	(15)	

NHAS 2020 GOAL #2: INCREASE ACCESS TO CARE AND IMPROVE HEALTH OUTCOMES FOR PEOPLE LIVING WITH HIV OR AIDS (Linkage to Care)

Strategy L1.1 Improve existing FDOH-Part A diagnosis-to-linkage client management process.

Output	2019
Number of newly diagnosed PWH	1,181
Percentage of newly diagnosed PWH linked to care within 30 days	84.8%
Number newly diagnosed PWH linked to medical care with 30 days	1,001



NHAS 2020 GOAL #2: INCREASE ACCESS TO CARE AND IMPROVE HEALTH OUTCOMES FOR PEOPLE LIVING WITH HIV OR AIDS (Linkage to Care)

Strategy L1.2 Provide Partner Services to identified HIV+ individuals, allowing for the notification, screening and referral to appropriate services for partners of newly-diagnosed PLWHA.

Output	2015 Baseline	2017	2018	2019
Percentage of Notifiable Partners Identified Through HIV Partner Services	68%	99%	92%	80%
Number Notifiable Partners That Were Tested	48%	53%	58%	65%

Department of Health in Miami-Dade County

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> Future questions please contact Abril Sarmiento, MPH Abril.Sarmiento@flhealth.gov

