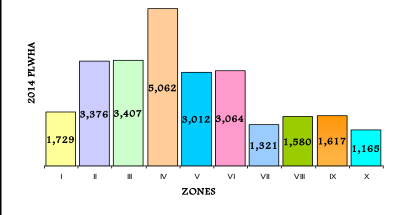
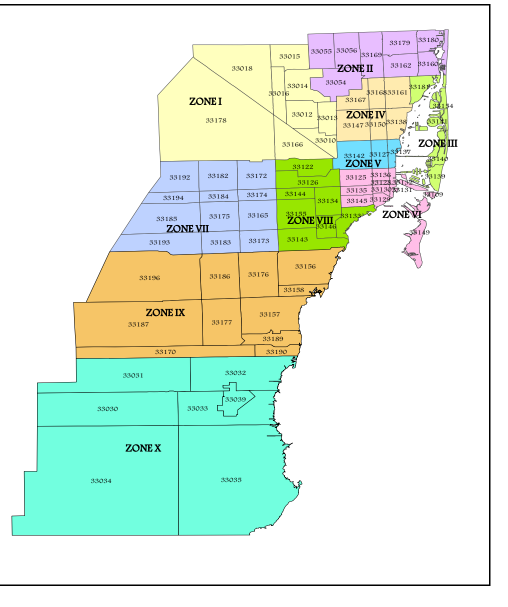


MIAMI-DADE COUNTY NEIGHBORHOOD PROFILES

The present surveillance analysis includes demographic profiles for each of the ten zones (neighborhoods) we divided our county. The data shows in each zone, prevalence for diagnosis of HIV or AIDS through December 31st, 2014, as of June 2015, by race/ethnicity, current age group and specific risk factors, according to gender, as well as a total people living with HIV or AIDS [PLWHA] through that date in our county regardless of where they were diagnosed.

People living with HIV or AIDS has been updated by the Florida Department of Health, Bureau of Communicable Disease, HIV/AIDS Section, in June 2015. The present information excludes Department of Correction cases.





Zone I, which includes Hialeah, Miami Lakes, Hialeah Gardens, Miami Springs, Medley and vicinity, has the sixth highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

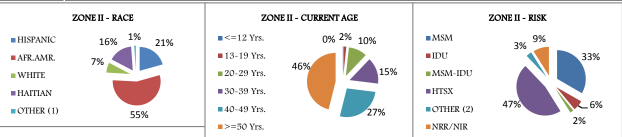
ZONE I	I	PEOPLE I	IVING W	ITH AID	S	ľ]	PEOPLE 1	LIVING W	TTH HIV	7		PEO	PLE LIVI	NG WITH	HIV/Al	DS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	104	67%	520	74%	624	72%	106	65%	535	76%	641	74%	210	66%	1,055	75%	1,265	73%
AFR.AMR.	37	24%	123	17%	160	19%	44	27%	110	16%	154	18%	81	25%	233	17%	314	18%
WHITE	9	6%	47	7%	56	6%	8	5%	46	7%	54	6%	17	5%	93	7%	110	6%
HAITIAN	5	3%	9	1%	14	2%	3	2%	5	1%	8	1%	8	3%	14	1%	22	1%
OTHER (1)	1	1%	7	1%	8	1%	2	1%	8	1%	10	1%	3	1%	15	1%	18	1%
TOTAL	156	100%	706	100%	862	100%	163	100%	704	100%	867	100%	319	100%	1,410	100%	1,729	100%
BY CURREN	T AGE																	
<=12 Yrs.	0		0	0%	0	0%	0	0%	1	0%	1	0%	0	0%	1	0%	1	0%
13~19 Yrs.	0	0%	5	1%	5	1%	3	2%	2	0%	5	1%	3	1%	7	0%	10	1%
20~29 Yrs.	6	4%	32	5%	38	4%	25	15%	123	17%	148	17%	31	10%	155	11%	186	11%
30~39 Yrs.	20	13%	68	10%	88	10%	28	17%	154	22%	182	21%	48	15%	222	16%	270	16%
40~49 Yrs.	47	30%	196	28%	243	28%	46	28%	205	29%	251	29%	93	29%	401	28%	494	29%
>=50 Yrs.	83	53%	405	57%	488	57%	61	37%	219	31%	280	32%	144	45%	624	44%	768	44%
TOTAL	156	100%	706	100%	862	100%	163	100%	704	100%	867	100%	319	100%	1,410	100%	1,729	100%
BY RISK CAT	TEGORY																	
MSM			457	65%	457	53%			498	71%	498	57%			955	68%	955	55%
IDU	17	11%	54	8%	71	8%	10	6%	27	4%	37	4%	27	8%	81	6%	108	6%
MSM~IDU			38	5%	38	4%			20	3%	20	2%			58	4%	58	3%
HTSX	127	81%	110	16%	237	27%	131	80%	96	14%	227	26%	258	81%	206	15%	464	27%
OTHER (2)	4	3%	9	1%	13	2%	3	2%	3	0%	6	1%	7	2%	12	1%	19	1%
NRR/NIR	8	5%	38	5%	46	5%	19	12%	60	9%	79	9%	27	8%	98	7%	125	7%
TOTAL	156	100%	706	100%	862	100%	163	100%	704	100%	867	100%	319	100%	1,410	100%	1,729	100%
							ZONE I ~ RA	ACE/ETHN	ICITY	1%	ZONE I	~ CURRENT	AGE		Z	ONE I ~ RI	SK	
						■HISPAI	NIC	7% 19		- 1	=12 Yrs.	0%	^{1%} 11%	■MS	M	1%_	7%	
						■AFR.AN	ИR.	18%			3~19 Yrs.		169	% ■IDU	J		5	5%
						■ WHITE	1			■2	0-29 Yrs.	14%		■MS	M-IDU	27%		
						■ HAITIA	ΔN		73%	■3	0-39 Yrs.			■HT:	SX			
											0~49 Yrs.		28%	OT	HER (2)	4%		
(1) Includes Ame	erican Indian/	Alaska Nat	ive, Asian, Na	tive Hawai	ian/Pacific Isl	lander, Lega	cy Asian, Mu	lti-Race.		->	=50 Yrs.		2370	■NR	R/NIR	⁷ / ₆ %		

¹⁾ includes American indian/ Alaska Native, Asian, Native Hawanan/ Facilic Islander, Legacy Asian, Nutin-Race

⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone II, which includes Opa-Locka, Carol City, Norland and vicinity, has the third highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE II	F	EOPLE I	IVING W	TTH AID	S			PEOPLE	LIVING W	TTH HT	7		PEO	PLE LIVI	NG WITH	I HIV/AI	IDS .	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	75	10%	282	26%	357	20%	53	9%	287	30%	340	22%	128	9%	569	28%	697	21%
AFR.AMR.	477	63%	526	49%	1,003	55%	410	69%	452	48%	862	56%	887	65%	978	48%	1,865	55%
WHITE	20	3%	92	9%	112	6%	18	3%	101	11%	119	8%	38	3%	193	10%	231	7%
HAITIAN	182	24%	156	15%	338	19%	111	19%	98	10%	209	13%	293	22%	254	13%	547	16%
OTHER (1)	3	0%	14	1%	17	1%	6	1%	13	1%	19	1%	9	1%	27	1%	36	1%
TOTAL	757	100%	1,070	100%	1,827	100%	598	100%	951	100%	1,549	100%	1,355	100%	2,021	100%	3,376	100%
BY CURREN	T AGE																	
<=12 Yrs.	1	0%	1	0%	2	0%	3	1%	2	0%	5	0%	4	0%	3	0%	7	0%
13~19 Yrs.	10	1%	16	1%	26	1%	10	2%	14	1%	24	2%	20	1%	30	1%	50	1%
20~29 Yrs.	51	7%	68	6%	119	7%	58	10%	176	19%	234	15%	109	8%	244	12%	353	10%
30~39 Yrs.	82	11%	91	9%	173	9%	146	24%	181	19%	327	21%	228	17%	272	13%	500	15%
40~49 Yrs.	231	31%	278	26%	509	28%	156	26%	248	26%	404	26%	387	29%	526	26%	913	27%
>=50 Yrs.	382	50%	616	58%	998	55%	225	38%	330	35%	555	36%	607	45%	946	47%	1,553	46%
TOTAL	757	100%	1,070	100%	1,827	100%	598	100%	951	100%	1,549	100%	1,355	100%	2,021	100%	3,376	100%
BY RISK CAT	TEGORY					-	_											
MSM			540	50%	540	30%			585	62%	585	38%			1,125	56%	1,125	33%
IDU	66	9%	70	7%	136	7%	32	5%	25	3%	57	4%	98	7%	95	5%	193	6%
MSM~IDU			47	4%	47	3%			22	2%	22	1%			69	3%	69	2%
HTSX	600	79%	309	29%	909	50%	486	81%	188	20%	674	44%	1,086	80%	497	25%	1,583	47%
OTHER (2)	37	5%	29	3%	66	4%	20	3%	19	2%	39	3%	57	4%	48	2%	105	3%
NRR/NIR	54	7%	75	7%	129	7%	60	10%	112	12%	172	11%	114	8%	187	9%	301	9%
TOTAL	757	100%	1,070	100%	1,827	100%	598	100%	951	100%	1,549	100%	1,355	100%	2,021	100%	3,376	100%
							ZONE II ~ R	ACE			ZONE II ~ (CURRENT A	AGE			ZONE II ~ R	usk	

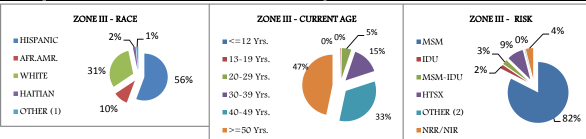


⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone III, which includes Miami Beach, South Beach, Surfside and vicinity, has the second highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE III	P	EOPLE L	IVING W	ITH AID:	S			PEOPLE	LIVING W	TH HT	7		PEO	PLE LIVI	NG WITH	HIV/AI	DS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	47	43%	799	56%	846	55%	59	48%	990	56%	1,049	56%	106	45%	1,789	56%	1,895	56%
AFR.AMR.	26	24%	128	9%	154	10%	22	18%	164	9%	186	10%	48	21%	292	9%	340	10%
WHITE	19	17%	444	31%	463	30%	26	21%	572	33%	598	32%	45	19%	1,016	32%	1,061	31%
HAITIAN	14	13%	24	2%	38	2%	15	12%	10	1%	25	1%	29	12%	34	1%	63	2%
OTHER (1)	4	4%	20	1%	24	2%	1	1%	23	1%	24	1%	5	2%	43	1%	48	1%
TOTAL	110	100%	1,415	100%	1,525	100%	123	100%	1,759	100%	1,882	100%	233	100%	3,174	100%	3,407	100%
BY CURRENT	T AGE																	
<=12 Yrs.	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
13~19 Yrs.	1	1%	4	0%	5	0%	1	1%	2	0%	3	0%	2	1%	6	0%	8	0%
20~29 Yrs.	2	2%	25	2%	27	2%	8	7%	135	8%	143	8%	10	4%	160	5%	170	5%
30~39 Yrs.	12	11%	109	8%	121	8%	19	15%	362	21%	381	20%	31	13%	471	15%	502	15%
40~49 Yrs.	25	23%	436	31%	461	30%	42	34%	634	36%	676	36%	67	29%	1,070	34%	1,137	33%
>=50 Yrs.	70	64%	841	59%	911	60%	53	43%	626	36%	679	36%	123	53%	1,467	46%	1,590	47%
TOTAL	110	100%	1,415	100%	1,525	100%	123	100%	1,759	100%	1,882	100%	233	100%	3,174	100%	3,407	100%
BY RISK CAT	TEGORY																	
MSM			1,225	87%	1,225	80%			1,585	90%	1,585	84%			2,810	89%	2,810	82%
IDU	22	20%	31	2%	53	3%	6	5%	12	1%	18	1%	28	12%	43	1%	71	2%
MSM~IDU			63	4%	63	4%			28	2%	28	1%			91	3%	91	3%
HTSX	79	72%	63	4%	142	9%	95	77%	62	4%	157	8%	174	75%	125	4%	299	9%
OTHER (2)	1	1%	2	0%	3	0%	1	1%	0	0%	1	0%	2	1%	2	0%	4	0%
NRR/NIR	8	7%	31	2%	39	3%	21	17%	72	4%	93	5%	29	12%	103	3%	132	4%
TOTAL	110	100%	1,415	100%	1,525	100%	123	100%	1,759	100%	1,882	100%	233	100%	3,174	100%	3,407	100%

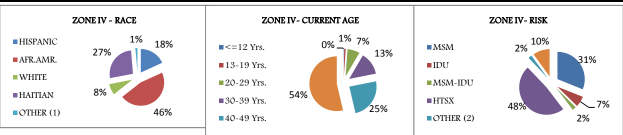


⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone IV, which includes Liberty City, Miami Shores, El Portal and vicinity, has the first highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE IV	F	PEOPLE I	IVING W	ITH AID	S			PEOPLE	LIVING W	/ITH HII	<i>I</i>		PEO	PLE LIVI	NG WITH	HIV/A	IDS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	88	8%	395	23%	483	17%	65	8%	375	27%	440	20%	153	8%	770	25%	923	18%
AFR.AMR.	611	55%	647	38%	1,258	44%	501	58%	579	42%	1,080	48%	1,112	56%	1,226	40%	2,338	46%
WHITE	26	2%	163	10%	189	7%	17	2%	179	13%	196	9%	43	2%	342	11%	385	8%
HAITIAN	384	34%	479	28%	863	30%	265	31%	219	16%	484	22%	649	33%	698	23%	1,347	27%
OTHER (1)	9	1%	31	2%	40	1%	9	1%	20	1%	29	1%	18	1%	51	2%	69	1%
TOTAL	1,118	100%	1,715	100%	2,833	100%	857	100%	1,372	100%	2,229	100%	1,975	100%	3,087	100%	5,062	100%
BY CURRENT	Γ AGE												_					
<=12 Yrs.	0	0%	2	0%	2	0%	2	0%	5	0%	7	0%	2	0%	7	0%	9	0%
13~19 Yrs.	19	2%	10	1%	29	1%	10	1%	10	1%	20	1%	29	1%	20	1%	49	1%
20~29 Yrs.	62	6%	73	4%	135	5%	87	10%	146	11%	233	10%	149	8%	219	7%	368	7%
30~39 Yrs.	110	10%	138	8%	248	9%	188	22%	244	18%	432	19%	298	15%	382	12%	680	13%
40~49 Yrs.	297	27%	368	21%	665	23%	204	24%	368	27%	572	26%	501	25%	736	24%	1,237	24%
>=50 Yrs.	630	56%	1,124	66%	1,754	62%	366	43%	599	44%	965	43%	996	50%	1,723	56%	2,719	54%
TOTAL	1,118	100%	1,715	100%	2,833	100%	857	100%	1,372	100%	2,229	100%	1,975	100%	3,087	100%	5,062	100%
BY RISK CAT	EGORY																	
MSM			810	47%	810	29%			764	56%	764	34%			1,574	51%	1,574	31%
IDU	126	11%	116	7%	242	9%	49	6%	28	2%	77	3%	175	9%	144	5%	319	6%
MSM~IDU			78	5%	78	3%			35	3%	35	2%			113	4%	113	2%
HTSX	889	80%	525	31%	1,414	50%	684	80%	346	25%	1,030	46%	1,573	80%	871	28%	2,444	48%
OTHER (2)	36	3%	32	2%	68	2%	22	3%	15	1%	37	2%	58	3%	47	2%	105	2%
NRR/NIR	67	6%	154	9%	221	8%	102	12%	184	13%	286	13%	169	9%	338	11%	507	10%
TOTAL	1,118	100%	1,715	100%	2,833	100%	857	100%	1,372	100%	2,229	100%	1,975	100%	3,087	100%	5,062	100%
							ZONE IV - R	ACE			ZONE IV- C	URRENT A	GE		z	ONE IV- RI	SK	

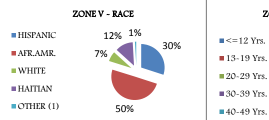


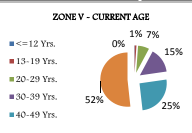
⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

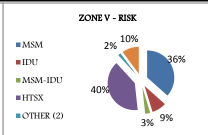
⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone V, which includes Little Haiti, Brownsville, part of Liberty City and vicinity, has the fourth highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE V	P	EOPLE L	IVING WI	TH AIDS	S			PEOPLE	LIVING W	/ITH HII	7		PEO	PLE LIVI	NG WITH	HIV/Al	IDS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	72	13%	376	34%	448	28%	83	18%	373	41%	456	33%	155	16%	749	37%	904	30%
AFR.AMR.	344	64%	452	41%	796	49%	321	69%	383	42%	704	51%	665	67%	835	41%	1,500	50%
WHITE	16	3%	87	8%	103	6%	12	3%	94	10%	106	8%	28	3%	181	9%	209	7%
HAITIAN	95	18%	172	16%	267	16%	43	9%	62	7%	105	8%	138	14%	234	12%	372	12%
OTHER (1)	7	1%	8	1%	15	1%	6	1%	6	1%	12	1%	13	1%	14	1%	27	1%
TOTAL	534	100%	1,095	100%	1,629	100%	465	100%	918	100%	1,383	100%	999	100%	2,013	100%	3,012	100%
BY CURREN	T AGE																	
<=12 Yrs.	1	0%	0	0%	1	0%	1	0%	2	0%	3	0%	2	0%	2	0%	4	0%
13~19 Yrs.	2	0%	15	1%	17	1%	12	3%	3	0%	15	1%	14	1%	18	1%	32	1%
20~29 Yrs.	22	4%	39	4%	61	4%	47	10%	92	10%	139	10%	69	7%	131	7%	200	7%
30~39 Yrs.	67	13%	108	10%	175	11%	101	22%	172	19%	273	20%	168	17%	280	14%	448	15%
40~49 Yrs.	139	26%	261	24%	400	25%	115	25%	254	28%	369	27%	254	25%	515	26%	769	26%
>=50 Yrs.	303	57%	672	61%	975	60%	189	41%	395	43%	584	42%	492	49%	1,067	53%	1,559	52%
TOTAL	534	100%	1,095	100%	1,629	100%	465	100%	918	100%	1,383	100%	999	100%	2,013	100%	3,012	100%
BY RISK CAT	TEGORY																	
MSM			573	52%	573	35%			529	58%	529	38%			1,102	55%	1,102	37%
IDU	81	15%	95	9%	176	11%	36	8%	50	5%	86	6%	117	12%	145	7%	262	9%
MSM~IDU			56	5%	56	3%			35	4%	35	3%			91	5%	91	3%
HTSX	403	75%	242	22%	645	40%	366	79%	188	20%	554	40%	769	77%	430	21%	1,199	40%
OTHER (2)	12	2%	18	2%	30	2%	11	2%	9	1%	20	1%	23	2%	27	1%	50	2%
NRR/NIR	38	7%	111	10%	149	9%	52	11%	107	12%	159	11%	90	9%	218	11%	308	10%
TOTAL	534	100%	1,095	100%	1,629	100%	465	100%	918	100%	1,383	100%	999	100%	2,013	100%	3,012	100%
							ZONE V ~ RA	ACE			ZONE V - C	CURRENT A	GE		7	ONE V - R	ISK	





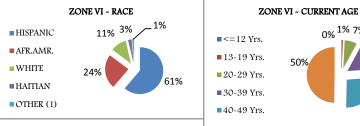


⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone VI, which includes Little Havana, Overtown, Key Biscayne and vicinity, has the fifth highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE VI	Pl	EOPLE LI	IVING WI	TH AIDS	5		P	'EOPLE I	IVING W	ITH HIV			PEO	PLE LIVI	NG WITH	HIV/A	IDS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	141	44%	818	64%	959	60%	126	47%	793	66%	919	63%	267	45%	1,611	65%	1,878	61%
AFR.AMR.	128	40%	267	21%	395	25%	108	40%	230	19%	338	23%	236	40%	497	20%	733	24%
WHITE	23	7%	136	11%	159	10%	28	10%	151	13%	179	12%	51	9%	287	12%	338	11%
HAITIAN	22	7%	33	3%	55	3%	6	2%	15	1%	21	1%	28	5%	48	2%	76	2%
OTHER (1)	7	2%	19	1%	26	2%	1	0%	12	1%	13	1%	8	1%	31	1%	39	1%
TOTAL	321	100%	1,273	100%	1,594	100%	269	100%	1,201	100%	1,470	100%	590	100%	2,474	100%	3,064	100%
BY CURRENT	' AGE																	
<=12 Yrs.	0	0%	0	0%	0	0%	1	0%	0	0%	1	0%	1	0%	0	0%	1	0%
13~19 Yrs.	2	1%	8	1%	10	1%	4	1%	5	0%	9	1%	6	1%	13	1%	19	1%
20~29 Yrs.	13	4%	39	3%	52	3%	25	9%	145	12%	170	12%	38	6%	184	7%	222	7%
30~39 Yrs.	37	12%	132	10%	169	11%	62	23%	254	21%	316	21%	99	17%	386	16%	485	16%
40~49 Yrs.	87	27%	320	25%	407	26%	66	25%	341	28%	407	28%	153	26%	661	27%	814	27%
>=50 Yrs.	182	57%	774	61%	956	60%	111	41%	456	38%	567	39%	293	50%	1,230	50%	1,523	50%
TOTAL	321	100%	1,273	100%	1,594	100%	269	100%	1,201	100%	1,470	100%	590	100%	2,474	100%	3,064	100%
BY RISK CAT	EGORY																	
MSM			866	68%	866	54%			866	72%	866	59%			1,732	70%	1,732	57%
IDU	51	16%	99	8%	150	9%	24	9%	39	3%	63	4%	75	13%	138	6%	213	7%
MSM~IDU			68	5%	68	4%			30	2%	30	2%			98	4%	98	3%
HTSX	230	72%	166	13%	396	25%	203	75%	148	12%	351	24%	433	73%	314	13%	747	24%
OTHER (2)	11	3%	10	1%	21	1%	8	3%	4	0%	12	1%	19	3%	14	1%	33	1%
NRR/NIR	29	9%	64	5%	93	6%	34	13%	114	9%	148	10%	63	11%	178	7%	241	8%
TOTAL	321	100%	1,273	100%	1,594	100%	269	100%	1,201	100%	1,470	100%	590	100%	2,474	100%	3,064	100%



⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

ZONE VI ~ RISK

■MSM

■IDU

■HTSX

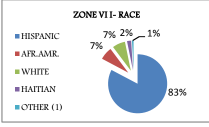
■MSM~IDU

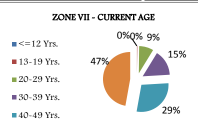
■ OTHER (2)

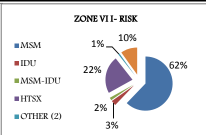
⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone VII, which includes Sweetwater, Westchester, Kendal and vicinity, has the ninth highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE VII	P	EOPLE L	IVING WI	TH AIDS	S		F	'EOPLE I	IVING W	ITH HIV			PEO	PLE LIVI	NG WITH	HIV/A	DS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	85	78%	474	82%	559	82%	81	79%	453	85%	534	84%	166	79%	927	84%	1,093	83%
AFR.AMR.	9	8%	33	6%	42	6%	13	13%	38	7%	51	8%	22	10%	71	6%	93	7%
WHITE	7	6%	48	8%	55	8%	5	5%	33	6%	38	6%	12	6%	81	7%	93	7%
HAITIAN	5	5%	13	2%	18	3%	2	2%	10	2%	12	2%	7	3%	23	2%	30	2%
OTHER (1)	3	3%	7	1%	10	1%	1	1%	1	0%	2	0%	4	2%	8	1%	12	1%
TOTAL	109	100%	575	100%	684	100%	102	100%	535	100%	637	100%	211	100%	1,110	100%	1,321	100%
BY CURRENT	Γ AGE																	
<=12 Yrs.	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
13~19 Yrs.	0	0%	3	1%	3	0%	0	0%	0	0%	0	0%	0	0%	3	0%	3	0%
20~29 Yrs.	5	5%	24	4%	29	4%	10	10%	74	14%	84	13%	15	7%	98	9%	113	9%
30-39 Yrs.	5	5%	57	10%	62	9%	20	20%	120	22%	140	22%	25	12%	177	16%	202	15%
40~49 Yrs.	21	19%	162	28%	183	27%	31	30%	166	31%	197	31%	52	25%	328	30%	380	29%
>=50 Yrs.	78	72%	329	57%	407	60%	41	40%	175	33%	216	34%	119	56%	504	45%	623	47%
TOTAL	109	100%	575	100%	684	100%	102	100%	535	100%	637	100%	211	100%	1,110	100%	1,321	100%
BY RISK CAT	EGORY																	
MSM			426	74%	426	62%			395	74%	395	62%			821	74%	821	62%
IDU	10	9%	22	4%	32	5%	3	3%	6	1%	9	1%	13	6%	28	3%	41	3%
MSM~IDU			15	3%	15	2%			7	1%	7	1%			22	2%	22	2%
HTSX	90	83%	71	12%	161	24%	77	75%	58	11%	135	21%	167	79%	129	12%	296	22%
OTHER (2)	4	4%	5	1%	9	1%	1	1%	1	0%	2	0%	5	2%	6	1%	11	1%
NRR/NIR	5	5%	36	6%	41	6%	21	21%	68	13%	89	14%	26	12%	104	9%	130	10%
TOTAL	109	100%	575	100%	684	100%	102	100%	535	100%	637	100%	211	100%	1,110	100%	1,321	100%





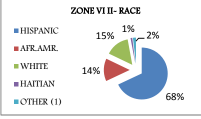


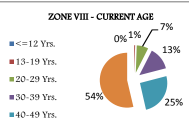
⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

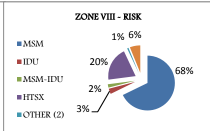
⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone VIII, which includes South & West Miami, Coral Gables, Coconut Grove and vicinity, has the eighth highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE VIII	Pl	EOPLE L	IVING WI	TH AIDS	S		F	PEOPLE I	LIVING W	ITH HIV	•		PEO	PLE LIVI	NG WITH	HIV/A	DS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	75	59%	451	68%	526	66%	50	49%	499	73%	549	70%	125	54%	950	70%	1,075	68%
AFR.AMR.	36	28%	81	12%	117	15%	34	33%	72	11%	106	14%	70	30%	153	11%	223	14%
WHITE	12	9%	114	17%	126	16%	13	13%	97	14%	110	14%	25	11%	211	16%	236	15%
HAITIAN	4	3%	8	1%	12	2%	3	3%	2	0%	5	1%	7	3%	10	1%	17	1%
OTHER (1)	1	1%	14	2%	15	2%	2	2%	12	2%	14	2%	3	1%	26	2%	29	2%
TOTAL	128	100%	668	100%	796	100%	102	100%	682	100%	784	100%	230	100%	1,350	100%	1,580	100%
BY CURRENT	Γ AGE																	
<=12 Yrs.	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
13~19 Yrs.	0	0%	6	1%	6	1%	1	1%	2	0%	3	0%	1	0%	8	1%	9	1%
20~29 Yrs.	6	5%	20	3%	26	3%	8	8%	75	11%	83	11%	14	6%	95	7%	109	7%
30~39 Yrs.	13	10%	50	7%	63	8%	21	21%	129	19%	150	19%	34	15%	179	13%	213	13%
40~49 Yrs.	26	20%	150	22%	176	22%	25	25%	201	29%	226	29%	51	22%	351	26%	402	25%
>=50 Yrs.	83	65%	442	66%	525	66%	47	46%	275	40%	322	41%	130	57%	717	53%	847	54%
TOTAL	128	100%	668	100%	796	100%	102	100%	682	100%	784	100%	230	100%	1,350	100%	1,580	100%
BY RISK CAT	EGORY																	
MSM			514	77%	514	65%			557	82%	557	71%			1,071	79%	1,071	68%
IDU	11	9%	23	3%	34	4%	5	5%	11	2%	16	2%	16	7%	34	3%	50	3%
MSM~IDU			21	3%	21	3%			11	2%	11	1%			32	2%	32	2%
HTSX	105	82%	76	11%	181	23%	82	80%	53	8%	135	17%	187	81%	129	10%	316	20%
OTHER (2)	5	4%	6	1%	11	1%	2	2%	0	0%	2	0%	7	3%	6	0%	13	1%
NRR/NIR	7	5%	28	4%	35	4%	13	13%	50	7%	63	8%	20	9%	78	6%	98	6%
TOTAL	128	100%	668	100%	796	100%	102	100%	682	100%	784	100%	230	100%	1,350	100%	1,580	100%
							ZONE VI II- I	RACE			ZONE VIII -	CURRENT	AGE		Z	ONE VIII ~ :	RISK	





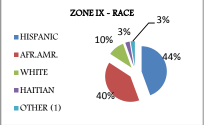


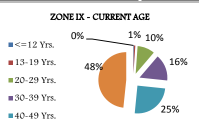
⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

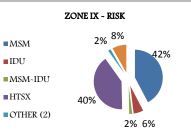
⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone IX, which includes Perrine, Cutler Ridge and vicinity, has the seventh highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE IX	Pl	EOPLE LI	IVING WI	TH AID	S		P	EOPLE I	IVING W	ITH HIV			PEO	PLE LIVI	NG WITH	HIV/A	IDS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	88	30%	285	51%	373	43%	78	32%	267	52%	345	45%	166	31%	552	51%	718	44%
AFR.AMR.	166	56%	173	31%	339	40%	138	56%	166	32%	304	40%	304	56%	339	32%	643	40%
WHITE	14	5%	69	12%	83	10%	17	7%	68	13%	85	11%	31	6%	137	13%	168	10%
HAITIAN	15	5%	16	3%	31	4%	11	4%	3	1%	14	2%	26	5%	19	2%	45	3%
OTHER (1)	11	4%	21	4%	32	4%	3	1%	8	2%	11	1%	14	3%	29	3%	43	3%
TOTAL	294	100%	564	100%	858	100%	247	100%	512	100%	759	100%	541	100%	1,076	100%	1,617	100%
BY CURRENT	Γ AGE																	
<=12 Yrs.	0	0%	0	0%	0	0%	1	0%	4	1%	5	1%	1	0%	4	0%	5	0%
13~19 Yrs.	2	1%	6	1%	8	1%	2	1%	3	1%	5	1%	4	1%	9	1%	13	1%
20~29 Yrs.	19	6%	28	5%	47	5%	32	13%	84	16%	116	15%	51	9%	112	10%	163	10%
30~39 Yrs.	49	17%	54	10%	103	12%	53	21%	93	18%	146	19%	102	19%	147	14%	249	15%
40~49 Yrs.	76	26%	136	24%	212	25%	52	21%	141	28%	193	25%	128	24%	277	26%	405	25%
>=50 Yrs.	148	50%	340	60%	488	57%	107	43%	187	37%	294	39%	255	47%	527	49%	782	48%
TOTAL	294	100%	564	100%	858	100%	247	100%	512	100%	759	100%	541	100%	1,076	100%	1,617	100%
BY RISK CAT	EGORY																	
MSM			361	64%	361	42%			323	63%	323	43%			684	64%	684	42%
IDU	38	13%	34	6%	72	8%	12	5%	8	2%	20	3%	50	9%	42	4%	92	6%
MSM~IDU			17	3%	17	2%			10	2%	10	1%			27	3%	27	2%
HTSX	236	80%	123	22%	359	42%	191	77%	104	20%	295	39%	427	79%	227	21%	654	40%
OTHER (2)	10	3%	4	1%	14	2%	5	2%	7	1%	12	2%	15	3%	11	1%	26	2%
NRR/NIR	10	3%	25	4%	35	4%	39	16%	60	12%	99	13%	49	9%	85	8%	134	8%
TOTAL	294	100%	564	100%	858	100%	247	100%	512	100%	759	100%	541	100%	1,076	100%	1,617	100%





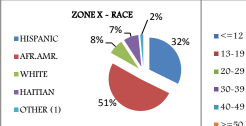


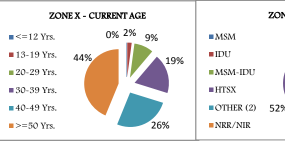
⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

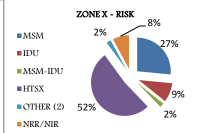
⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

Zone X, which includes Homestead, Florida City, Naranja and vicinity, has the tenth highest number of people living with HIV/AIDS [PLWHA]. Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

ZONE X	P.	EOPLE L	IVING W	TH AIDS	S		I	PEOPLE I	IVING W	TH HIV			PEO	PLE LIVI	NG WITH	I HIV/AI	DS	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	66	22%	164	42%	230	33%	48	20%	110	40%	158	31%	114	21%	274	41%	388	32%
AFR.AMR.	184	62%	159	40%	343	50%	158	66%	112	41%	270	53%	342	64%	271	41%	613	51%
WHITE	19	6%	33	8%	52	8%	10	4%	30	11%	40	8%	29	5%	63	9%	92	8%
HAITIAN	19	6%	33	8%	52	8%	22	9%	17	6%	39	8%	41	8%	50	7%	91	8%
OTHER (1)	7	2%	6	2%	13	2%	3	1%	3	1%	6	1%	10	2%	9	1%	19	2%
TOTAL	295	100%	395	100%	690	100%	241	100%	272	100%	513	100%	536	100%	667	100%	1,203	100%
BY CURRENT	Γ AGE																	
<=12 Yrs.	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%	0	0%
13~19 Yrs.	4	1%	8	2%	12	2%	8	3%	5	2%	13	3%	12	2%	13	2%	25	2%
20~29 Yrs.	18	6%	12	3%	30	4%	33	14%	47	17%	80	16%	51	10%	59	9%	110	9%
30~39 Yrs.	49	17%	50	13%	99	14%	64	27%	60	22%	124	24%	113	21%	110	16%	223	19%
40~49 Yrs.	93	32%	108	27%	201	29%	51	21%	66	24%	117	23%	144	27%	174	26%	318	26%
>=50 Yrs.	131	44%	217	55%	348	50%	85	35%	94	35%	179	35%	216	40%	311	47%	527	44%
TOTAL	295	100%	395	100%	690	100%	241	100%	272	100%	513	100%	536	100%	667	100%	1,203	100%
BY RISK CAT	EGORY																	
MSM			178	50%	178	27%			131	48%	131	26%			309	49%	309	27%
IDU	43	15%	35	10%	78	12%	16	7%	14	5%	30	6%	59	11%	49	8%	108	9%
MSM~IDU			20	6%	20	3%			4	1%	4	1%			24	4%	24	2%
HTSX	226	77%	124	35%	350	54%	189	78%	68	25%	257	50%	415	77%	192	31%	607	52%
OTHER (2)	11	4%	0	0%	11	2%	9	4%	5	2%	14	3%	20	4%	5	1%	25	2%
NRR/NIR	15	5%	0	0%	15	2%	27	11%	50	18%	77	15%	42	8%	50	8%	92	8%
TOTAL	295	100%	357	100%	652	100%	241	100%	272	100%	513	100%	536	100%	629	100%	1,165	100%
							ZONE	C ~ RACE	2%		ZONE X	~ CURREN	T AGE			ZONE X ~ I	RISK	





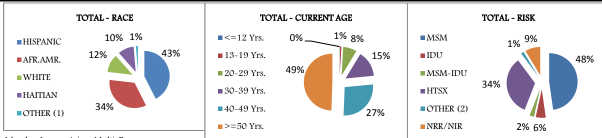


⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

TOTAL PEOPLE LIVING WITH HIV OR AIDS [PLWHA] (5)
Analysis through 2014, by race/ethnicity, current age group and risk category according to gender as follow:

TOTAL	PI	EOPLE LI	IVING WI	TH AIDS	}		F	EOPLE I	IVING W	ITH HIV			PEO	PLE LIVI	NG WITH	HIV/A	IDS .	
BY RACE	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%	FEMALE	%	MALE	%	TOTAL	%
HISPANIC	851	22%	4,641	48%	5,492	41%	785	24%	4,810	52%	5,595	45%	1,636	23%	9,451	50%	11,087	43%
AFR.AMR.	2,042	53%	2,657	27%	4,699	35%	1,828	55%	2,384	26%	4,212	34%	3,870	54%	5,041	27%	8,911	34%
WHITE	168	4%	1,260	13%	1,428	11%	166	5%	1,421	15%	1,587	13%	334	5%	2,681	14%	3,015	12%
HAITIAN	756	20%	968	10%	1,724	13%	499	15%	456	5%	955	8%	1,255	17%	1,424	8%	2,679	10%
OTHER (1)	55	1%	151	2%	206	2%	34	1%	110	1%	144	1%	89	1%	261	1%	350	1%
TOTAL	3,872	100%	9,677	100%	13,549	100%	3,312	100%	9,181	100%	12,493	100%	7,184	100%	18,858	100%	26,042	100%
BY CURRENT	Γ AGE																	
<=12 Yrs.	3	0%	3	0%	6	0%	8	0%	14	0%	22	0%	11	0%	17	0%	28	0%
13~19 Yrs.	40	1%	83	1%	123	1%	52	2%	46	1%	98	1%	92	1%	129	1%	221	1%
20~29 Yrs.	206	5%	363	4%	569	4%	344	10%	1,104	12%	1,448	12%	550	8%	1,467	8%	2,017	8%
30~39 Yrs.	451	12%	867	9%	1,318	10%	727	22%	1,816	20%	2,543	20%	1,178	16%	2,683	14%	3,861	15%
40~49 Yrs.	1,056	27%	2,460	25%	3,516	26%	832	25%	2,696	29%	3,528	28%	1,888	26%	5,156	27%	7,044	27%
>=50 Yrs.	2,116	55%	5,901	61%	8,017	59%	1,349	41%	3,505	38%	4,854	39%	3,465	48%	9,406	50%	12,871	49%
TOTAL	3,872	100%	9,677	100%	13,549	100%	3,312	100%	9,181	100%	12,493	100%	7,184	100%	18,858	100%	26,042	100%
BY RISK CAT	EGORY																	
MSM			6,051	63%	6,051	45%			6,385	70%	6,385	51%			12,436	66%	12,436	48%
IDU	470	12%	594	6%	1,064	8%	198	6%	228	2%	426	3%	668	9%	822	4%	1,490	6%
MSM~IDU			433	4%	433	3%			209	2%	209	2%			642	3%	642	2%
HTSX	3,020	78%	1,839	19%	4,859	36%	2,612	79%	1,352	15%	3,964	32%	5,632	78%	3,191	17%	8,823	34%
OTHER (2)	134	3%	126	1%	260	2%	82	2%	63	1%	145	1%	216	3%	189	1%	405	2%
NRR/NIR	248	6%	634	7%	882	7%	420	13%	944	10%	1,364	11%	668	9%	1,578	8%	2,246	9%
TOTAL	3,872	100%	9,677	100%	13,549	100%	3,312	100%	9,181	100%	12,493	100%	7,184	100%	18,858	100%	26,042	100%



⁽¹⁾ Includes American Indian/Alaska Native, Asian, Native Hawaiian/Pacific Islander, Legacy Asian, Multi-Race.

⁽²⁾ Transfusion/transplant, received clotting factor, adult case with pediatric risk, perinatal and other pediatric exposure.

 $^{(3) \} Includes \ Homeless, ZIP \ codes \ from \ other \ jurisdiction \ and \ cases \ with \ no \ reported \ ZIP \ code.$