

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Florida

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	737	3533	476	
Black	3719	2860	363	
Hispanic	912	2884	241	
TOTAL	5,368	9,277	1,080	15,725

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	4,630	24,865	4,082	
Black	28,540	14,386	5,475	
Hispanic	6,143	14,940	2,675	
TOTAL	39,313	54,191	12,232	105,736

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	5%	22%	3%	
Black	24%	18%	2%	
Hispanic	6%	18%	2%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	4%	24%	4%	
Black	27%	14%	5%	
Hispanic	6%	14%	3%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

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***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	23.7%
8	B-IDU	2.3%
4	B-MSM	18.2%
5	H-Hetero	5.8%
9	H-IDU	1.5%
3	H-MSM	18.3%
6	W-Hetero	4.7%
7	W-IDU	3.0%
2	W-MSM	22.5%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	27.0%
6	B-IDU	5.2%
4	B-MSM	13.6%
5	H-Hetero	5.8%
9	H-IDU	2.5%
3	H-MSM	14.1%
7	W-Hetero	4.4%
8	W-IDU	3.9%
2	W-MSM	23.5%
		100%

COMBINED RANK		
Rank	Population	% of cases
1	B-Hetero	25.3%
7	B-IDU	3.7%
4	B-MSM	15.9%
5	H-Hetero	5.8%
9	H-IDU	2.0%
3	H-MSM	16.2%
6	W-Hetero	4.5%
8	W-IDU	3.4%
2	W-MSM	23.0%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	1	1	1	3	1	1
B-IDU	8	6	7	21	7	7
B-MSM	4	4	4	12	4	4
H-Hetero	5	5	5	15	5	5
H-IDU	9	9	9	27	9	9
H-MSM	3	3	3	9	3	3
W-Hetero	6	7	6	19	6	6
W-IDU	7	8	8	23	8	8
W-MSM	2	2	2	6	2	2

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 1

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	27	93	21	
Black	69	63	3	
Hispanic	5	16	0	
TOTAL	101	172	24	297

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	194	719	128	
Black	439	308	82	
Hispanic	29	51	16	
TOTAL	662	1,078	226	1,966

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	9%	31%	7%	
Black	23%	21%	1%	
Hispanic	2%	5%	0%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	10%	37%	7%	
Black	22%	16%	4%	
Hispanic	1%	3%	1%	
				100.0%

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***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases, Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

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Step 1.
Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	23.2%
8	B-IDU	1.0%
3	B-MSM	21.2%
7	H-Hetero	1.7%
9	H-IDU	0.0%
6	H-MSM	5.4%
4	W-Hetero	9.1%
5	W-IDU	7.1%
1	W-MSM	31.3%
		100%

Step 2.
Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	22.3%
6	B-IDU	4.2%
3	B-MSM	15.7%
8	H-Hetero	1.5%
9	H-IDU	0.8%
7	H-MSM	2.6%
4	W-Hetero	9.9%
5	W-IDU	6.5%
1	W-MSM	36.6%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	22.8%
7	B-IDU	2.6%
3	B-MSM	18.4%
8	H-Hetero	1.6%
9	H-IDU	0.4%
6	H-MSM	4.0%
4	W-Hetero	9.5%
5	W-IDU	6.8%
1	W-MSM	33.9%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight HIV Case Data Rank	40% of weight Living Cases Data Rank	20% of weight Combined Rank	Sum of each rank weighted	FINAL RANK	Final Priority Rank
B-Hetero	2	2	2	6	2	2
B-IDU	8	6	7	21	7	7
B-MSM	3	3	3	9	3	3
H-Hetero	7	8	8	23	8	8
H-IDU	9	9	9	27	9	9
H-MSM	6	7	6	19	6	6
W-Hetero	4	4	4	12	4	4
W-IDU	5	5	5	15	5	5
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 2a

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	23	38	4	
Black	29	28	1	
Hispanic	5	4	0	
TOTAL	57	70	5	132

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	87	254	65	
Black	221	154	44	
Hispanic	21	23	22	
TOTAL	329	431	131	891

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	17%	29%	3%	
Black	22%	21%	1%	
Hispanic	4%	3%	0%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	10%	29%	7%	
Black	25%	17%	5%	
Hispanic	2%	3%	2%	
				100.0%

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Step 1.

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Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	22.0%
8	B-IDU	0.8%
3	B-MSM	21.2%
5	H-Hetero	3.8%
9	H-IDU	0.0%
6	H-MSM	3.0%
4	W-Hetero	17.4%
7	W-IDU	3.0%
1	W-MSM	28.8%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	24.8%
6	B-IDU	4.9%
3	B-MSM	17.3%
9	H-Hetero	2.4%
8	H-IDU	2.5%
7	H-MSM	2.6%
4	W-Hetero	9.8%
5	W-IDU	7.3%
1	W-MSM	28.5%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	23.4%
7	B-IDU	2.8%
3	B-MSM	19.2%
6	H-Hetero	3.1%
9	H-IDU	1.2%
8	H-MSM	2.8%
4	W-Hetero	13.6%
5	W-IDU	5.2%
1	W-MSM	28.6%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	2	2	2	6	2	2
B-IDU	8	6	7	21	7	8
B-MSM	3	3	3	9	3	3
H-Hetero	5	9	6	20	7	6
H-IDU	9	8	9	26	9	9
H-MSM	6	7	8	21	7	7
W-Hetero	4	4	4	12	4	4
W-IDU	7	5	5	17	6	5
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 2b

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	21	34	2	
Black	121	154	4	
Hispanic	2	7	1	
TOTAL	144	195	7	346

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	107	240	58	
Black	715	543	128	
Hispanic	24	39	12	
TOTAL	846	822	198	1,866

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	6%	10%	1%	
Black	35%	45%	1%	
Hispanic	1%	2%	0%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	6%	13%	3%	
Black	38%	29%	7%	
Hispanic	1%	2%	1%	
				100.0%

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Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	35.0%
6	B-IDU	1.2%
1	B-MSM	44.5%
7	H-Hetero	0.6%
9	H-IDU	0.3%
5	H-MSM	2.0%
4	W-Hetero	6.1%
8	W-IDU	0.6%
3	W-MSM	9.8%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	38.3%
4	B-IDU	6.9%
2	B-MSM	29.1%
8	H-Hetero	1.3%
9	H-IDU	0.6%
7	H-MSM	2.1%
5	W-Hetero	5.7%
6	W-IDU	3.1%
3	W-MSM	12.9%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	36.6%
5	B-IDU	4.0%
1	B-MSM	36.8%
8	H-Hetero	0.9%
9	H-IDU	0.5%
6	H-MSM	2.1%
4	W-Hetero	5.9%
7	W-IDU	1.8%
3	W-MSM	11.3%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	2	1	2	5	2	2
B-IDU	6	4	5	15	5	5
B-MSM	1	2	1	4	1	1
H-Hetero	7	8	8	23	8	8
H-IDU	9	9	9	27	9	9
H-MSM	5	7	6	18	6	6
W-Hetero	4	5	4	13	4	4
W-IDU	8	6	7	21	7	7
W-MSM	3	3	3	9	3	3

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 3

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	20	64	14	
Black	82	77	9	
Hispanic	2	14	5	
TOTAL	104	155	28	287

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	176	419	138	
Black	592	436	211	
Hispanic	40	53	34	
TOTAL	808	908	383	2,099

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	7%	22%	5%	
Black	29%	27%	3%	
Hispanic	1%	5%	2%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	8%	20%	7%	
Black	28%	21%	10%	
Hispanic	2%	3%	2%	
				100.0%

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Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	28.6%
7	B-IDU	3.1%
2	B-MSM	26.8%
9	H-Hetero	0.7%
8	H-IDU	1.7%
5	H-MSM	4.9%
4	W-Hetero	7.0%
6	W-IDU	4.9%
3	W-MSM	22.3%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	28.2%
4	B-IDU	10.1%
2	B-MSM	20.8%
8	H-Hetero	1.9%
9	H-IDU	1.6%
7	H-MSM	2.5%
5	W-Hetero	8.4%
6	W-IDU	6.6%
3	W-MSM	20.0%
		100%

COMBINED RANK		
Rank	Population	% of cases
1	B-Hetero	28.4%
5	B-IDU	6.6%
2	B-MSM	23.8%
9	H-Hetero	1.3%
8	H-IDU	1.7%
7	H-MSM	3.7%
4	W-Hetero	7.7%
6	W-IDU	5.7%
3	W-MSM	21.1%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	1	1	1	3	1	1
B-IDU	7	4	5	16	5	5
B-MSM	2	2	2	6	2	2
H-Hetero	9	8	9	26	9	9
H-IDU	8	9	8	25	8	8
H-MSM	5	7	7	19	6	7
W-Hetero	4	5	4	13	4	4
W-IDU	6	6	6	18	6	6
W-MSM	3	3	3	9	3	3

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 4

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	75	206	29	
Black	347	328	27	
Hispanic	24	51	3	
TOTAL	446	585	59	1,090

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	400	1295	302	
Black	2273	1559	489	
Hispanic	133	166	59	
TOTAL	2,806	3,020	850	6,676

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	7%	19%	3%	
Black	32%	30%	2%	
Hispanic	2%	5%	0%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	6%	19%	5%	
Black	34%	23%	7%	
Hispanic	2%	2%	1%	
				100.0%

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***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

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Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	31.8%
7	B-IDU	2.5%
2	B-MSM	30.1%
8	H-Hetero	2.2%
9	H-IDU	0.3%
5	H-MSM	4.7%
4	W-Hetero	6.9%
6	W-IDU	2.7%
3	W-MSM	18.9%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	34.0%
4	B-IDU	7.3%
2	B-MSM	23.4%
8	H-Hetero	2.0%
9	H-IDU	0.9%
7	H-MSM	2.5%
5	W-Hetero	6.0%
6	W-IDU	4.5%
3	W-MSM	19.4%
		100%

COMBINED RANK		
Rank	Population	% of cases
1	B-Hetero	32.9%
5	B-IDU	4.9%
2	B-MSM	26.7%
8	H-Hetero	2.1%
9	H-IDU	0.6%
7	H-MSM	3.6%
4	W-Hetero	6.4%
6	W-IDU	3.6%
3	W-MSM	19.1%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

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Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	1	1	1	3	1	1
B-IDU	7	4	5	16	5	5
B-MSM	2	2	2	6	2	2
H-Hetero	8	8	8	24	8	8
H-IDU	9	9	9	27	9	9
H-MSM	5	7	7	19	6	7
W-Hetero	4	5	4	13	4	4
W-IDU	6	6	6	18	6	6
W-MSM	3	3	3	9	3	3

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 5

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	70	295	60	
Black	110	120	11	
Hispanic	22	59	9	
TOTAL	202	474	80	756

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	426	2488	497	
Black	666	568	207	
Hispanic	154	266	89	
TOTAL	1,246	3,322	793	5,361

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	9%	39%	8%	
Black	15%	16%	1%	
Hispanic	3%	8%	1%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	8%	46%	9%	
Black	12%	11%	4%	
Hispanic	3%	5%	2%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
3	B-Hetero	14.6%
8	B-IDU	1.5%
2	B-MSM	15.9%
7	H-Hetero	2.9%
9	H-IDU	1.2%
6	H-MSM	7.8%
4	W-Hetero	9.3%
5	W-IDU	7.9%
1	W-MSM	39.0%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	12.4%
7	B-IDU	3.9%
3	B-MSM	10.6%
8	H-Hetero	2.9%
9	H-IDU	1.7%
6	H-MSM	5.0%
5	W-Hetero	7.9%
4	W-IDU	9.3%
1	W-MSM	46.4%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	13.5%
8	B-IDU	2.7%
3	B-MSM	13.2%
7	H-Hetero	2.9%
9	H-IDU	1.4%
6	H-MSM	6.4%
5	W-Hetero	8.6%
4	W-IDU	8.6%
1	W-MSM	42.7%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	3	2	2	7	2	2
B-IDU	8	7	8	23	8	8
B-MSM	2	3	3	8	3	3
H-Hetero	7	8	7	22	7	7
H-IDU	9	9	9	27	9	9
H-MSM	6	6	6	18	6	6
W-Hetero	4	5	5	14	5	5
W-IDU	5	4	4	13	4	4
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 6

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	64	313	55	
Black	246	261	39	
Hispanic	60	184	33	
TOTAL	370	758	127	1,255

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	424	2247	373	
Black	1673	1256	410	
Hispanic	498	783	310	
TOTAL	2,595	4,286	1,093	7,974

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	5%	25%	4%	
Black	20%	21%	3%	
Hispanic	5%	15%	3%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	5%	28%	5%	
Black	21%	16%	5%	
Hispanic	6%	10%	4%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
3	B-Hetero	19.6%
8	B-IDU	3.1%
2	B-MSM	20.8%
6	H-Hetero	4.8%
9	H-IDU	2.6%
4	H-MSM	14.7%
5	W-Hetero	5.1%
7	W-IDU	4.4%
1	W-MSM	24.9%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	21.0%
7	B-IDU	5.1%
3	B-MSM	15.8%
5	H-Hetero	6.2%
9	H-IDU	3.9%
4	H-MSM	9.8%
6	W-Hetero	5.3%
8	W-IDU	4.7%
1	W-MSM	28.2%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	20.3%
8	B-IDU	4.1%
3	B-MSM	18.3%
5	H-Hetero	5.5%
9	H-IDU	3.3%
4	H-MSM	12.2%
6	W-Hetero	5.2%
7	W-IDU	4.5%
1	W-MSM	26.6%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	3	2	2	7	2	2
B-IDU	8	7	8	23	8	8
B-MSM	2	3	3	8	3	3
H-Hetero	6	5	5	16	5	5
H-IDU	9	9	9	27	9	9
H-MSM	4	4	4	12	4	4
W-Hetero	5	6	6	17	6	6
W-IDU	7	8	7	22	7	7
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 7

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	72	503	50	
Black	344	369	50	
Hispanic	138	333	54	
TOTAL	554	1,205	154	1,913

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	453	3255	470	
Black	2188	1829	623	
Hispanic	836	1569	606	
TOTAL	3,477	6,653	1,699	11,829

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	4%	26%	3%	
Black	18%	19%	3%	
Hispanic	7%	17%	3%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	4%	28%	4%	
Black	18%	15%	5%	
Hispanic	7%	13%	5%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
3	B-Hetero	18.0%
8	B-IDU	2.6%
2	B-MSM	19.3%
5	H-Hetero	7.2%
7	H-IDU	2.8%
4	H-MSM	17.4%
6	W-Hetero	3.8%
9	W-IDU	2.6%
1	W-MSM	26.3%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	18.5%
6	B-IDU	5.3%
3	B-MSM	15.5%
5	H-Hetero	7.1%
7	H-IDU	5.1%
4	H-MSM	13.3%
9	W-Hetero	3.8%
8	W-IDU	4.0%
1	W-MSM	27.5%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	18.2%
7	B-IDU	3.9%
3	B-MSM	17.4%
5	H-Hetero	7.1%
6	H-IDU	4.0%
4	H-MSM	15.3%
8	W-Hetero	3.8%
9	W-IDU	3.3%
1	W-MSM	26.9%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
	40% of weight HIV Case Data Rank	40% of weight Living Cases Data Rank	20% of weight Combined Rank	Sum of each rank weighted	FINAL RANK	Final Priority Rank
Populations						
B-Hetero	3	2	2	7	2	2
B-IDU	8	6	7	21	7	7
B-MSM	2	3	3	8	3	3
H-Hetero	5	5	5	15	5	5
H-IDU	7	7	6	20	7	6
H-MSM	4	4	4	12	4	4
W-Hetero	6	9	8	23	8	8
W-IDU	9	8	9	26	9	9
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 8

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	67	258	33	
Black	150	49	6	
Hispanic	59	72	8	
TOTAL	276	379	47	702

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	358	1512	312	
Black	1012	323	154	
Hispanic	325	423	118	
TOTAL	1,695	2,258	584	4,537

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	10%	37%	5%	
Black	21%	7%	1%	
Hispanic	8%	10%	1%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	8%	33%	7%	
Black	22%	7%	3%	
Hispanic	7%	9%	3%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	21.4%
9	B-IDU	0.9%
6	B-MSM	7.0%
5	H-Hetero	8.4%
8	H-IDU	1.1%
3	H-MSM	10.3%
4	W-Hetero	9.5%
7	W-IDU	4.7%
1	W-MSM	36.8%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	22.3%
8	B-IDU	3.4%
6	B-MSM	7.1%
5	H-Hetero	7.2%
9	H-IDU	2.6%
3	H-MSM	9.3%
4	W-Hetero	7.9%
7	W-IDU	6.9%
1	W-MSM	33.3%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	21.8%
8	B-IDU	2.1%
6	B-MSM	7.0%
5	H-Hetero	7.8%
9	H-IDU	1.9%
3	H-MSM	9.8%
4	W-Hetero	8.7%
7	W-IDU	5.8%
1	W-MSM	35.0%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	2	2	2	6	2	2
B-IDU	9	8	8	25	8	8
B-MSM	6	6	6	18	6	6
H-Hetero	5	5	5	15	5	5
H-IDU	8	9	9	26	9	9
H-MSM	3	3	3	9	3	3
W-Hetero	4	4	4	12	4	4
W-IDU	7	7	7	21	7	7
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 9

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	63	199	35	
Black	404	138	20	
Hispanic	71	99	11	
TOTAL	538	436	66	1,040

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	377	1344	228	
Black	3568	902	353	
Hispanic	471	556	122	
TOTAL	4,416	2,802	703	7,921

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	6%	19%	3%	
Black	39%	13%	2%	
Hispanic	7%	10%	1%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	5%	17%	3%	
Black	45%	11%	4%	
Hispanic	6%	7%	2%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	38.8%
8	B-IDU	1.9%
3	B-MSM	13.3%
5	H-Hetero	6.8%
9	H-IDU	1.1%
4	H-MSM	9.5%
6	W-Hetero	6.1%
7	W-IDU	3.4%
2	W-MSM	19.1%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	45.0%
7	B-IDU	4.5%
3	B-MSM	11.4%
5	H-Hetero	5.9%
9	H-IDU	1.5%
4	H-MSM	7.0%
6	W-Hetero	4.8%
8	W-IDU	2.9%
2	W-MSM	17.0%
		100%

COMBINED RANK		
Rank	Population	% of cases
1	B-Hetero	41.9%
7	B-IDU	3.2%
3	B-MSM	12.3%
5	H-Hetero	6.4%
9	H-IDU	1.3%
4	H-MSM	8.3%
6	W-Hetero	5.4%
8	W-IDU	3.1%
2	W-MSM	18.1%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	1	1	1	3	1	1
B-IDU	8	7	7	22	7	7
B-MSM	3	3	3	9	3	3
H-Hetero	5	5	5	15	5	5
H-IDU	9	9	9	27	9	9
H-MSM	4	4	4	12	4	4
W-Hetero	6	6	6	18	6	6
W-IDU	7	8	8	23	8	8
W-MSM	2	2	2	6	2	2

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 10

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	70	772	49	
Black	680	433	77	
Hispanic	100	351	18	
TOTAL	850	1,556	144	2,550

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	530	5987	585	
Black	5799	2275	926	
Hispanic	639	2252	264	
TOTAL	6,968	10,514	1,775	19,257

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	3%	30%	2%	
Black	27%	17%	3%	
Hispanic	4%	14%	1%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	3%	31%	3%	
Black	30%	12%	5%	
Hispanic	3%	12%	1%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	26.7%
6	B-IDU	3.0%
3	B-MSM	17.0%
5	H-Hetero	3.9%
9	H-IDU	0.7%
4	H-MSM	13.8%
7	W-Hetero	2.7%
8	W-IDU	1.9%
1	W-MSM	30.3%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	30.1%
5	B-IDU	4.8%
3	B-MSM	11.8%
6	H-Hetero	3.3%
9	H-IDU	1.4%
4	H-MSM	11.7%
8	W-Hetero	2.8%
7	W-IDU	3.0%
1	W-MSM	31.1%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	28.4%
5	B-IDU	3.9%
3	B-MSM	14.4%
6	H-Hetero	3.6%
9	H-IDU	1.0%
4	H-MSM	12.7%
7	W-Hetero	2.7%
8	W-IDU	2.5%
1	W-MSM	30.7%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
	40% of weight HIV Case Data Rank	40% of weight Living Cases Data Rank	20% of weight Combined Rank	Sum of each rank weighted	FINAL RANK	Final Priority Rank
Populations						
B-Hetero	2	2	2	6	2	2
B-IDU	6	5	5	16	5	5
B-MSM	3	3	3	9	3	3
H-Hetero	5	6	6	17	6	6
H-IDU	9	9	9	27	9	9
H-MSM	4	4	4	12	4	4
W-Hetero	7	8	7	22	7	7
W-IDU	8	7	8	23	8	8
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 11a

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	44	381	24	
Black	803	554	56	
Hispanic	339	1575	55	
TOTAL	1,186	2,510	135	3,831

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	333	2515	279	
Black	6982	3171	1335	
Hispanic	2465	8139	744	
TOTAL	9,780	13,825	2,358	25,963

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	1%	10%	1%	
Black	21%	14%	1%	
Hispanic	9%	41%	1%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	1%	10%	1%	
Black	27%	12%	5%	
Hispanic	9%	31%	3%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	21.0%
6	B-IDU	1.5%
3	B-MSM	14.5%
5	H-Hetero	8.8%
7	H-IDU	1.4%
1	H-MSM	41.1%
8	W-Hetero	1.1%
9	W-IDU	0.6%
4	W-MSM	9.9%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	26.9%
6	B-IDU	5.1%
3	B-MSM	12.2%
5	H-Hetero	9.5%
7	H-IDU	2.9%
1	H-MSM	31.3%
8	W-Hetero	1.3%
9	W-IDU	1.1%
4	W-MSM	9.7%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	23.9%
6	B-IDU	3.3%
3	B-MSM	13.3%
5	H-Hetero	9.2%
7	H-IDU	2.2%
1	H-MSM	36.2%
8	W-Hetero	1.2%
9	W-IDU	0.9%
4	W-MSM	9.8%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	2	2	2	6	2	2
B-IDU	6	6	6	18	6	6
B-MSM	3	3	3	9	3	3
H-Hetero	5	5	5	15	5	5
H-IDU	7	7	7	21	7	7
H-MSM	1	1	1	3	1	1
W-Hetero	8	8	8	24	8	8
W-IDU	9	9	9	27	9	9
W-MSM	4	4	4	12	4	4

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 11b

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	0	36	2	
Black	6	3	0	
Hispanic	1	7	1	
TOTAL	7	46	3	56

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	26	434	59	
Black	41	30	9	
Hispanic	13	72	8	
TOTAL	80	536	76	692

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	0%	64%	4%	
Black	11%	5%	0%	
Hispanic	2%	13%	2%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	4%	63%	9%	
Black	6%	4%	1%	
Hispanic	2%	10%	1%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
3	B-Hetero	10.7%
8	B-IDU	0.0%
4	B-MSM	5.4%
6	H-Hetero	1.8%
7	H-IDU	1.8%
2	H-MSM	12.5%
9	W-Hetero	0.0%
5	W-IDU	3.6%
1	W-MSM	64.3%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
4	B-Hetero	5.9%
8	B-IDU	1.3%
5	B-MSM	4.3%
7	H-Hetero	1.9%
9	H-IDU	1.2%
2	H-MSM	10.4%
6	W-Hetero	3.8%
3	W-IDU	8.5%
1	W-MSM	62.7%
		100%

COMBINED RANK		
Rank	Population	% of cases
3	B-Hetero	8.3%
9	B-IDU	0.7%
5	B-MSM	4.8%
7	H-Hetero	1.8%
8	H-IDU	1.5%
2	H-MSM	11.5%
6	W-Hetero	1.9%
4	W-IDU	6.0%
1	W-MSM	63.5%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	3	4	3	10	3	3
B-IDU	8	8	9	25	8	8
B-MSM	4	5	5	14	5	5
H-Hetero	6	7	7	20	7	6
H-IDU	7	9	8	24	8	8
H-MSM	2	2	2	6	2	2
W-Hetero	9	6	6	21	7	7
W-IDU	5	3	4	12	4	4
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 12

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	21	92	26	
Black	32	59	17	
Hispanic	2	16	11	
TOTAL	55	167	54	276

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	143	588	155	
Black	280	253	127	
Hispanic	62	120	69	
TOTAL	485	961	351	1,797

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	8%	33%	9%	
Black	12%	21%	6%	
Hispanic	1%	6%	4%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	8%	33%	9%	
Black	16%	14%	7%	
Hispanic	3%	7%	4%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
3	B-Hetero	11.6%
6	B-IDU	6.2%
2	B-MSM	21.4%
9	H-Hetero	0.7%
8	H-IDU	4.0%
7	H-MSM	5.8%
5	W-Hetero	7.6%
4	W-IDU	9.4%
1	W-MSM	33.3%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	15.6%
6	B-IDU	7.1%
3	B-MSM	14.1%
9	H-Hetero	3.5%
8	H-IDU	3.8%
7	H-MSM	6.7%
5	W-Hetero	8.0%
4	W-IDU	8.6%
1	W-MSM	32.7%
		100%

COMBINED RANK		
Rank	Population	% of cases
3	B-Hetero	13.6%
6	B-IDU	6.6%
2	B-MSM	17.7%
9	H-Hetero	2.1%
8	H-IDU	3.9%
7	H-MSM	6.2%
5	W-Hetero	7.8%
4	W-IDU	9.0%
1	W-MSM	33.0%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
	40% of weight HIV Case Data Rank	40% of weight Living Cases Data Rank	20% of weight Combined Rank	Sum of each rank weighted	FINAL RANK	Final Priority Rank
Populations						
B-Hetero	3	2	3	8	3	3
B-IDU	6	6	6	18	6	6
B-MSM	2	3	2	7	2	2
H-Hetero	9	9	9	27	9	9
H-IDU	8	8	8	24	8	8
H-MSM	7	7	7	21	7	7
W-Hetero	5	5	5	15	5	5
W-IDU	4	4	4	12	4	4
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 13

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	36	107	21	
Black	46	45	6	
Hispanic	13	21	9	
TOTAL	95	173	36	304

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	207	665	183	
Black	420	225	125	
Hispanic	114	125	78	
TOTAL	741	1,015	386	2,142

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	12%	35%	7%	
Black	15%	15%	2%	
Hispanic	4%	7%	3%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	10%	31%	9%	
Black	20%	11%	6%	
Hispanic	5%	6%	4%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	15.1%
9	B-IDU	2.0%
3	B-MSM	14.8%
7	H-Hetero	4.3%
8	H-IDU	3.0%
5	H-MSM	6.9%
4	W-Hetero	11.8%
6	W-IDU	6.9%
1	W-MSM	35.2%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	19.6%
6	B-IDU	5.8%
3	B-MSM	10.5%
8	H-Hetero	5.3%
9	H-IDU	3.6%
7	H-MSM	5.8%
4	W-Hetero	9.7%
5	W-IDU	8.5%
1	W-MSM	31.0%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	17.4%
8	B-IDU	3.9%
3	B-MSM	12.7%
7	H-Hetero	4.8%
9	H-IDU	3.3%
6	H-MSM	6.4%
4	W-Hetero	10.8%
5	W-IDU	7.7%
1	W-MSM	33.1%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
	40% of weight HIV Case Data Rank	40% of weight Living Cases Data Rank	20% of weight Combined Rank	Sum of each rank weighted	FINAL RANK	Final Priority Rank
Populations						
B-Hetero	2	2	2	6	2	2
B-IDU	9	6	8	23	8	8
B-MSM	3	3	3	9	3	3
H-Hetero	7	8	7	22	7	7
H-IDU	8	9	9	26	9	9
H-MSM	5	7	6	18	6	6
W-Hetero	4	4	4	12	4	4
W-IDU	6	5	5	16	5	5
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 14

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	30	55	7	
Black	93	46	7	
Hispanic	35	37	8	
TOTAL	158	138	22	318

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	211	490	141	
Black	689	271	102	
Hispanic	193	178	87	
TOTAL	1,093	939	330	2,362

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	9%	17%	2%	
Black	29%	14%	2%	
Hispanic	11%	12%	3%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	9%	21%	6%	
Black	29%	11%	4%	
Hispanic	8%	8%	4%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	29.2%
8	B-IDU	2.2%
3	B-MSM	14.5%
5	H-Hetero	11.0%
7	H-IDU	2.5%
4	H-MSM	11.6%
6	W-Hetero	9.4%
9	W-IDU	2.2%
2	W-MSM	17.3%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	29.2%
8	B-IDU	4.3%
3	B-MSM	11.5%
5	H-Hetero	8.2%
9	H-IDU	3.7%
6	H-MSM	7.5%
4	W-Hetero	8.9%
7	W-IDU	6.0%
2	W-MSM	20.7%
		100%

COMBINED RANK		
Rank	Population	% of cases
1	B-Hetero	29.2%
8	B-IDU	3.3%
3	B-MSM	13.0%
4	H-Hetero	9.6%
9	H-IDU	3.1%
5	H-MSM	9.6%
6	W-Hetero	9.2%
7	W-IDU	4.1%
2	W-MSM	19.0%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	1	1	1	3	1	1
B-IDU	8	8	8	24	8	8
B-MSM	3	3	3	9	3	3
H-Hetero	5	5	4	14	5	4
H-IDU	7	9	9	25	8	9
H-MSM	4	6	5	15	5	5
W-Hetero	6	4	6	16	5	6
W-IDU	9	7	7	23	8	7
W-MSM	2	2	2	6	2	2

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnership 15

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	23	56	12	
Black	80	40	6	
Hispanic	16	14	2	
TOTAL	119	110	20	249

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	178	414	109	
Black	982	284	150	
Hispanic	125	124	38	
TOTAL	1,285	822	297	2,404

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	9%	22%	5%	
Black	32%	16%	2%	
Hispanic	6%	6%	1%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	7%	17%	5%	
Black	41%	12%	6%	
Hispanic	5%	5%	2%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	32.1%
8	B-IDU	2.4%
3	B-MSM	16.1%
5	H-Hetero	6.4%
9	H-IDU	0.8%
6	H-MSM	5.6%
4	W-Hetero	9.2%
7	W-IDU	4.8%
2	W-MSM	22.5%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
1	B-Hetero	40.8%
5	B-IDU	6.2%
3	B-MSM	11.8%
6	H-Hetero	5.2%
9	H-IDU	1.6%
7	H-MSM	5.2%
4	W-Hetero	7.4%
8	W-IDU	4.5%
2	W-MSM	17.2%
		100%

COMBINED RANK		
Rank	Population	% of cases
1	B-Hetero	36.5%
8	B-IDU	4.3%
3	B-MSM	13.9%
5	H-Hetero	5.8%
9	H-IDU	1.2%
6	H-MSM	5.4%
4	W-Hetero	8.3%
7	W-IDU	4.7%
2	W-MSM	19.9%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
Populations	40% of weight	40% of weight	20% of weight	Sum of each rank weighted	FINAL RANK	Final Priority Rank
	HIV Case Data Rank	Living Cases Data Rank	Combined Rank			
B-Hetero	1	1	1	3	1	1
B-IDU	8	5	8	21	7	7
B-MSM	3	3	3	9	3	3
H-Hetero	5	6	5	16	5	5
H-IDU	9	9	9	27	9	9
H-MSM	6	7	6	19	6	6
W-Hetero	4	4	4	12	4	4
W-IDU	7	8	7	22	7	8
W-MSM	2	2	2	6	2	2

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnerships 3 & 13

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	56	171	35	
Black	128	122	15	
Hispanic	15	35	14	
TOTAL	199	328	64	591

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	383	1,084	321	
Black	1,012	661	336	
Hispanic	154	178	112	
TOTAL	1,549	1,923	769	4,241

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	9%	29%	6%	
Black	22%	21%	3%	
Hispanic	3%	6%	2%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	9%	26%	8%	
Black	24%	16%	8%	
Hispanic	4%	4%	3%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	21.7%
7	B-IDU	2.5%
3	B-MSM	20.6%
8	H-Hetero	2.5%
9	H-IDU	2.4%
5	H-MSM	5.9%
4	W-Hetero	9.5%
6	W-IDU	5.9%
1	W-MSM	28.9%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	23.9%
5	B-IDU	7.9%
3	B-MSM	15.6%
8	H-Hetero	3.6%
9	H-IDU	2.6%
7	H-MSM	4.2%
4	W-Hetero	9.0%
6	W-IDU	7.6%
1	W-MSM	25.6%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	22.8%
6	B-IDU	5.2%
3	B-MSM	18.1%
8	H-Hetero	3.1%
9	H-IDU	2.5%
7	H-MSM	5.1%
4	W-Hetero	9.3%
5	W-IDU	6.7%
1	W-MSM	27.2%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
	40% of weight HIV Case Data Rank	40% of weight Living Cases Data Rank	20% of weight Combined Rank	Sum of each rank weighted	FINAL RANK	Final Priority Rank
Populations						
B-Hetero	2	2	2	6	2	2
B-IDU	7	5	6	18	6	6
B-MSM	3	3	3	9	3	3
H-Hetero	8	8	8	24	8	8
H-IDU	9	9	9	27	9	9
H-MSM	5	7	7	19	6	7
W-Hetero	4	4	4	12	4	4
W-IDU	6	6	5	17	6	5
W-MSM	1	1	1	3	1	1

Priority Setting Tool for Florida's Prevention Planning Group, to be used with Four Fold Path Methodology and Advancing HIV Prevention (AHP)
Partnerships 5, 6 & 14

HIV Cases Reported 2012-2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	164	663	122	
Black	449	427	57	
Hispanic	117	280	50	
TOTAL	730	1,370	229	2,329

PERSONS LIVING WITH HIV DISEASE THROUGH 2014
Age 13+ by Race and Mode of Exposure*

	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	1,061	5,225	1,011	
Black	3,028	2,095	719	
Hispanic	845	1,227	486	
TOTAL	4,934	8,547	2,216	15,697

Percent of New HIV Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	7%	28%	5%	
Black	19%	18%	2%	
Hispanic	5%	12%	2%	
				100.0%

Percent of Living Cases	Heterosexual	MSM	IDU	TOTAL
	M+F	Males	M+F	
White	7%	33%	6%	
Black	19%	13%	5%	
Hispanic	5%	8%	3%	
				100.0%

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 12/31/2014)

*Cases with no identified risks (NIRS) have been redistributed into known risks

***MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are **NOT** mutually exclusive (as of 06/30/2015)

Step 1.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	19.3%
8	B-IDU	2.4%
3	B-MSM	18.3%
7	H-Hetero	5.0%
9	H-IDU	2.1%
4	H-MSM	12.0%
5	W-Hetero	7.0%
6	W-IDU	5.2%
1	W-MSM	28.5%
		100%

Step 2.

Place the population with the largest percentage in the first position, the next largest percentage in the second position etc., down to the lowest in the final position.

Ranking of Data by Population		
Rank	Population	% of cases
2	B-Hetero	19.3%
8	B-IDU	4.6%
3	B-MSM	13.3%
7	H-Hetero	5.4%
9	H-IDU	3.1%
4	H-MSM	7.8%
5	W-Hetero	6.8%
6	W-IDU	6.4%
1	W-MSM	33.3%
		100%

COMBINED RANK		
Rank	Population	% of cases
2	B-Hetero	19.3%
8	B-IDU	3.5%
3	B-MSM	15.8%
7	H-Hetero	5.2%
9	H-IDU	2.6%
4	H-MSM	9.9%
5	W-Hetero	6.9%
6	W-IDU	5.8%
1	W-MSM	30.9%
		100%

Step 3. Place the ranked positions below, add the local rank and then add your final priority rank

THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool						
	40% of weight HIV Case Data Rank	40% of weight Living Cases Data Rank	20% of weight Combined Rank	Sum of each rank weighted	FINAL RANK	Final Priority Rank
Populations						
B-Hetero	2	2	2	6	2	2
B-IDU	8	8	8	24	8	8
B-MSM	3	3	3	9	3	3
H-Hetero	7	7	7	21	7	7
H-IDU	9	9	9	27	9	9
H-MSM	4	4	4	12	4	4
W-Hetero	5	5	5	15	5	5
W-IDU	6	6	6	18	6	6
W-MSM	1	1	1	3	1	1