HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	853	3877	530	
Black	4819	2868	553	
Hispanic	1019	2307	280	TOTAL
TOTAL	6690	9052	1363	17105

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	5%	23%	3%
Black	28%	17%	3%
Hispanic	6%	13%	2%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

Therefore these two groups are NOT mutually exclusive

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	28.2%			
7	B-IDU	3.2%			
3	B-MSM	16.8%			
5	H-Hetero	6.0%			
9	H-IDU	1.6%			
4	H-MSM	13.5%			
6	W-Hetero	5.0%			
8	W-IDU	3.1%			
2	W-MSM	22.7%			
		100%			

## LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	4236	20756	3702	
Black	26804	10994	5456	
Hispanic	5304	11150	2258	TOTAL
TOTAL	36344	42900	11416	90660

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	5%	23%	4%
Black	30%	12%	6%
Hispanic	6%	12%	2%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	29.6%			
5	B-IDU	6.0%			
4	B-MSM	12.1%			
6	H-Hetero	5.9%			
9	H-IDU	2.5%			
3	H-MSM	12.3%			
7	W-Hetero	4.7%			
8	W-IDU	4.1%			
2	W-MSM	22.9%			
		100%			

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	28	86	17	
Black	72	51	7	
Hispanic	3	13	5	TOTAL
TOTAL	103	150	28	282

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	10%	30%	6%
Black	26%	18%	2%
Hispanic	1%	5%	2%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	25.6%		
7	B-IDU	2.3%		
3	B-MSM	18.2%		
9	H-Hetero	1.2%		
8	H-IDU	1.7%		
6	H-MSM	4.7%		
4	W-Hetero	9.8%		
5	W-IDU	6.0%		
1	W-MSM	30.4%		
-		100%		

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	175	565	102	
Black	365	204	71	
Hispanic	20	25	10	TOTAL
TOTAL	560	794	183	1537

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	11%	37%	7%
Black	24%	13%	5%
Hispanic	1%	2%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	23.8%			
6	B-IDU	4.6%			
3	B-MSM	13.3%			
8	H-Hetero	1.3%			
9	H-IDU	0.7%			
7	H-MSM	1.6%			
4	W-Hetero	11.4%			
5	W-IDU	6.6%			
1	W-MSM	36.8%			
	•	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						
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	2	2		4	2	
B-IDU	7	6		13	5	
B-MSM	3	3		6	2	
H-Hetero	9	8		17	7	
H-IDU	8	9		17	7	
H-MSM	6	7		13	5	
W-Hetero	4	4		8	3	
W-IDU	5	5		10	4	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are NOT mutually exclusive

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	31	29	5	
Black	34	8	4	
Hispanic	4	1	3	TOTAL
TOTAL	68	38	13	119

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	26%	25%	4%
Black	28%	7%	4%
Hispanic	3%	1%	3%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	28.3%				
6	B-IDU	3.7%				
4	B-MSM	6.7%				
7	H-Hetero	3.1%				
8	H-IDU	2.8%				
9	H-MSM	0.8%				
2	W-Hetero	25.7%				
5	W-IDU	4.2%				
3	W-MSM	24.7%				
		100%				

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	76	153	42	
Black	134	71	32	
Hispanic	12	9	7	TOTAL
TOTAL	221	232	81	534

Percent of	Heterosexual	MSM	IDU	
Living Cases	M+F	Males	M+F	
White	14%	29%	8%	
Black	25%	13%	6%	
Hispanic	2%	2%	1%	

<sup>\*</sup>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,

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	25.1%			
6	B-IDU	6.0%			
4	B-MSM	13.3%			
7	H-Hetero	2.2%			
9	H-IDU	1.3%			
8	H-MSM	1.6%			
3	W-Hetero	14.2%			
5	W-IDU	7.8%			
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						
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	1	2		3	1	
B-IDU	6	6		12	5	
B-MSM	4	4		8	3	
H-Hetero	7	7		14	6	
H-IDU	8	9		17	7	
H-MSM	9	8		17	7	
W-Hetero	2	3		5	2	
W-IDU	5	5		10	4	
W-MSM	3	1		4	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

,	Age 13+ by Race and			
	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	30	28	3	
Black	167	102	6	
Hispanic	6	2	0	TOTAL

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Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	9%	8%	1%
Black	48%	30%	2%
Hispanic	2%	1%	0%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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TOTAL

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	48.5%				
6	B-IDU	1.7%				
2	B-MSM	29.7%				
5	H-Hetero	1.7%				
9	H-IDU	0.0%				
8	H-MSM	0.6%				
3	W-Hetero	8.6%				
7	W-IDU	0.9%				
4	W-MSM	8.2%				
		100%				

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LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	77	151	34	
Black	611	354	97	
Hispanic	20	16	1	TOTAL
TOTAL	708	521	132	1361

Percent of	Heterosexual	MSM	IDU	ĺ
Living Cases	M+F	Males	M+F	İ
White	6%	11%	2%	İ
Black	45%	26%	7%	
Hispanic	1%	1%	0%	

<sup>\*</sup>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,

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 D	ata by Populatio	n
Rank	Population	% of cases
1	B-Hetero	44.9%
4	B-IDU	7.1%
2	B-MSM	26.0%
7	H-Hetero	1.4%
9	H-IDU	0.1%
8	H-MSM	1.2%
5	W-Hetero	5.7%
6	W-IDU	2.5%
3	W-MSM	11.1%
		100%

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

THREE FOLD PATH M	ETHODOLOGY and A	Advancing HIV Prevention	(AHP) Tool			
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	1	1		2	1	
B-IDU	6	4		10	4	
B-MSM	2	2		4	2	
H-Hetero	5	7		12	5	
H-IDU	9	9		18	7	
H-MSM	8	8		16	6	
W-Hetero	3	5		8	4	
W-IDU	7	6		13	5	
W-MSM	4	3		7	3	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	22	74	23	
Black	66	90	28	
Hispanic	2	5	4	TOTAL
TOTAL	91	169	55	315

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	7%	23%	7%
Black	21%	28%	9%
Hispanic	1%	2%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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 Popula	ation
Rank	Population	% of cases
3	B-Hetero	20.9%
4	B-IDU	9.0%
1	B-MSM	28.5%
9	H-Hetero	0.8%
8	H-IDU	1.2%
7	H-MSM	1.7%
6	W-Hetero	7.1%
5	W-IDU	7.3%
2	W-MSM	23.5%
-	•	100%

## LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual MSM IDU		IDU	
	M+F	Males	M+F	
White	130	308	81	
Black	500	251	170	
Hispanic	32	15	12	TOTAL
TOTAL	663	575	264	1501

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	9%	21%	5%
Black	33%	17%	11%
Hispanic	2%	1%	1%

<sup>\*</sup>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,

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	33.3%			
4	B-IDU	11.3%			
3	B-MSM	16.7%			
7	H-Hetero	2.2%			
9	H-IDU	0.8%			
8	H-MSM	1.0%			
5	W-Hetero	8.7%			
6	W-IDU	5.4%			
2	W-MSM	20.5%			
		100%			

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

THREE FOLD PATH M	ETHODOLOGY and A	Advancing HIV Prevention	(AHP) Tool			
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	3	1		4	1	
B-IDU	4	4		8	3	
B-MSM	1	3		4	2	
H-Hetero	9	7		16	6	
H-IDU	8	9		17	7	
H-MSM	7	8		15	6	
W-Hetero	6	5		11	4	
W-IDU	5	6		11	5	
W-MSM	2	2		4	2	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	89	185	45	
Black	448	334	56	
Hispanic	29	29	6	TOTAL
TOTAL	566	548	107	1220

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	7%	15%	4%
Black	37%	27%	5%
Hispanic	2%	2%	0%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	36.8%			
5	B-IDU	4.6%			
2	B-MSM	27.4%			
8	H-Hetero	2.3%			
9	H-IDU	0.5%			
7	H-MSM	2.4%			
4	W-Hetero	7.3%			
6	W-IDU	3.7%			
3	W-MSM	15.2%			
-	•	100%			

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	374	1092	312	
Black	1996	1217	519	
Hispanic	101	102	47	TOTAL
TOTAL	2471	2412	877	5760

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	6%	19%	5%
Black	35%	21%	9%
Hispanic	2%	2%	1%

<sup>\*</sup>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,

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	34.6%		
4	B-IDU	9.0%		
2	B-MSM	21.1%		
8	H-Hetero	1.8%		
9	H-IDU	0.8%		
7	H-MSM	1.8%		
5	W-Hetero	6.5%		
6	W-IDU	5.4%		
3	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 M	IETHODOLOGY and A	Advancing HIV Prevention	(AHP) Tool			
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	1	1		2	1	
B-IDU	5	4		9	3	
B-MSM	2	2		4	2	
H-Hetero	8	8		16	6	
H-IDU	9	9		18	7	
H-MSM	7	7		14	6	
W-Hetero	4	5		9	4	
W-IDU	6	6		12	5	
W-MSM	3	3		6	2	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	58	353	39	
Black	97	116	28	
Hispanic	31	39	11	TOTAL
TOTAL	186	509	79	774

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	8%	46%	5%
Black	12%	15%	4%
Hispanic	4%	5%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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 case				
3	B-Hetero	12.5%			
8	B-IDU	3.6%			
2	B-MSM	15.0%			
7	H-Hetero	4.0%			
9	H-IDU	1.5%			
5	H-MSM	5.1%			
4	W-Hetero	7.5%			
6	W-IDU	5.1%			
1	W-MSM	45.7%			
		100%			

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	374	1900	404	
Black	552	411	207	
Hispanic	104	160	74	TOTAL
TOTAL	1030	2471	685	4187

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	9%	45%	10%
Black	13%	10%	5%
Hispanic	2%	4%	2%

<sup>\*</sup>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,

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	13.2%		
6	B-IDU	4.9%		
3	B-MSM	9.8%		
8	H-Hetero	2.5%		
9	H-IDU	1.8%		
7	H-MSM	3.8%		
5	W-Hetero	8.9%		
4	W-IDU	9.7%		
1	W-MSM	45.4%		
	100%			

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

THREE FOLD PATH M	ETHODOLOGY and A	Advancing HIV Prevention	(AHP) Tool			
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	3	2		5	2	
B-IDU	8	6		14	5	
B-MSM	2	3		5	2	
H-Hetero	7	8		15	6	
H-IDU	9	9		18	7	
H-MSM	5	7		12	5	
W-Hetero	4	5		9	4	
W-IDU	6	4		10	4	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	58	409	42	
Black	260	281	40	
Hispanic	87	123	18	TOTAL
TOTAL	405	813	100	1319

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	4%	31%	3%
Black	20%	21%	3%
Hispanic	7%	9%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	19.7%				
8	B-IDU	3.0%				
2	B-MSM	21.3%				
5	H-Hetero	6.6%				
9	H-IDU	1.4%				
4	H-MSM	9.3%				
6	W-Hetero	4.4%				
7	W-IDU	3.2%				
1	W-MSM	31.0%				
	100%					

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	408	2017	364	
Black	1477	967	398	
Hispanic	431	517	214	TOTAL
TOTAL	2316	3501	976	6793

Percent of	Heterosexual	MSM	IDU	
Living Cases	M+F	Males	M+F	
White	6%	30%	5%	
Black	22%	14%	6%	
Hispanic	6%	8%	3%	

<sup>\*</sup>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,

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 case				
2	B-Hetero	21.7%			
7	B-IDU	5.9%			
3	B-MSM	14.2%			
5	H-Hetero	6.3%			
9	H-IDU	3.1%			
4	H-MSM	7.6%			
6	W-Hetero	6.0%			
8	W-IDU	5.4%			
1	W-MSM	29.7%			
		100%			

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

THREE FOLD PATH M	ETHODOLOGY and A					
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	3	2		5	2	
B-IDU	8	7		15	6	
B-MSM	2	3		5	2	
H-Hetero	5	5		10	4	
H-IDU	9	9		18	7	
H-MSM	4	4		8	3	
W-Hetero	6	6		12	5	
W-IDU	7	8		15	6	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

Age 13+ by	Race and	Mode of	Exposure

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	56	548	63	
Black	362	370	85	
Hispanic	114	335	82	TOTAL
TOTAL	532	1254	230	2015

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	3%	27%	3%
Black	18%	18%	4%
Hispanic	6%	17%	4%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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%				
6	B-IDU	4.2%				
2	B-MSM	18.4%				
5	H-Hetero	5.6%				
7	H-IDU	4.1%				
4	H-MSM	16.6%				
9	W-Hetero	2.8%				
8	W-IDU	3.1%				
1	W-MSM	27.2%				
		100%				

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	369	3035	467	
Black	1660	1481	641	
Hispanic	581	1066	485	TOTAL
TOTAL	2609	5582	1592	9784

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	4%	31%	5%
Black	17%	15%	7%
Hispanic	6%	11%	5%

<sup>\*</sup>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,

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	17.0%			
5	B-IDU	6.5%			
3	B-MSM	15.1%			
6	H-Hetero	5.9%			
7	H-IDU	5.0%			
4	H-MSM	10.9%			
9	W-Hetero	3.8%			
8	W-IDU	4.8%			
1	W-MSM	31.0%			
	•	100%			

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

THREE FOLD PATH M	ETHODOLOGY and A	Advancing HIV Prevention	(AHP) Tool			
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	3	2		5	2	
B-IDU	6	5		11	4	
B-MSM	2	3		5	2	
H-Hetero	5	6		11	5	
H-IDU	7	7		14	6	
H-MSM	4	4		8	3	
W-Hetero	9	9		18	7	
W-IDU	8	8		16	6	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	66	219	42	
Black	164	55	15	
Hispanic	54	60	15	TOTAL
TOTAL	284	333	72	689

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	10%	32%	6%
Black	24%	8%	2%
Hispanic	8%	9%	2%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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 Popula	ition
Rank	Population	% of cases
2	B-Hetero	23.7%
8	B-IDU	2.2%
5	B-MSM	8.0%
6	H-Hetero	7.9%
9	H-IDU	2.2%
4	H-MSM	8.6%
3	W-Hetero	9.5%
7	W-IDU	6.2%
1	W-MSM	31.7%
		100%

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	322	1124	258	
Black	930	246	177	
Hispanic	288	288	103	TOTAL
TOTAL	1539	1658	538	3735

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	9%	30%	7%
Black	25%	7%	5%
Hispanic	8%	8%	3%

<sup>\*</sup>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,

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 D	ata by Populatio	n
Rank	Population	% of cases
2	B-Hetero	24.9%
8	B-IDU	4.7%
7	B-MSM	6.6%
5	H-Hetero	7.7%
9	H-IDU	2.8%
4	H-MSM	7.7%
3	W-Hetero	8.6%
6	W-IDU	6.9%
1	W-MSM	30.1%
		100%

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

THREE FOLD PATH M	ETHODOLOGY and A	Advancing HIV Prevention	(AHP) Tool			
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	2	2		4	2	
B-IDU	8	8		16	6	
B-MSM	5	7		12	5	
H-Hetero	6	5		11	4	
H-IDU	9	9		18	7	
H-MSM	4	4		8	3	
W-Hetero	3	3		6	2	
W-IDU	7	6		13	5	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	57	202	27	
Black	520	141	12	
Hispanic	71	72	7	TOTAL
TOTAL	648	415	46	1109

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	5%	18%	2%
Black	47%	13%	1%
Hispanic	6%	7%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	46.9%			
8	B-IDU	1.1%			
3	B-MSM	12.7%			
5	H-Hetero	6.4%			
9	H-IDU	0.7%			
4	H-MSM	6.5%			
6	W-Hetero	5.1%			
7	W-IDU	2.4%			
2	W-MSM	18.2%			
-	•	100%			

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	383	1245	249	
Black	3582	749	377	
Hispanic	433	396	118	TOTAL
TOTAL	4399	2390	743	7532

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	5%	17%	3%
Black	48%	10%	5%
Hispanic	6%	5%	2%

<sup>\*</sup>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,

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	47.6%			
7	B-IDU	5.0%			
3	B-MSM	9.9%			
4	H-Hetero	5.7%			
9	H-IDU	1.6%			
5	H-MSM	5.3%			
6	W-Hetero	5.1%			
8	W-IDU	3.3%			
2	W-MSM	16.5%			
		100%			

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

THREE FOLD PATH M	ETHODOLOGY and A	Advancing HIV Prevention				
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	1	1		2	1	
B-IDU	8	7		15	6	
B-MSM	3	3		6	2	
H-Hetero	5	4		9	3	
H-IDU	9	9		18	7	
H-MSM	4	5		9	4	
W-Hetero	6	6		12	5	
W-IDU	7	8		15	6	
W-MSM	2	2		4	2	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	119	958	68	
Black	921	416	73	
Hispanic	96	308	31	TOTAL
TOTAL	1136	1682	172	2991

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	4%	32%	2%
Black	31%	14%	2%
Hispanic	3%	10%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	30.8%			
7	B-IDU	2.4%			
3	B-MSM	13.9%			
6	H-Hetero	3.2%			
9	H-IDU	1.0%			
4	H-MSM	10.3%			
5	W-Hetero	4.0%			
8	W-IDU	2.3%			
1	W-MSM	32.0%			
	100%				

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	537	4668	530	
Black	5567	1537	803	
Hispanic	513	1446	225	TOTAL
TOTAL	6617	7650	1559	15826

Percent of	Heterosexual	MSM	IDU	
Living Cases	M+F	Males	M+F	l
White	3%	29%	3%	l
Black	35%	10%	5%	
Hispanic	3%	9%	1%	

<sup>\*</sup>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,

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	35.2%			
5	B-IDU	5.1%			
3	B-MSM	9.7%			
8	H-Hetero	3.2%			
9	H-IDU	1.4%			
4	H-MSM	9.1%			
6	W-Hetero	3.4%			
7	W-IDU	3.3%			
2	W-MSM	29.5%			
	•	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							
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final	
	HIV Case	Living Cases	CPP	rank	RANK	Priority	
Populations	Data Rank	Data Rank	Rank	weighted		Rank	
B-Hetero	2	1		3	1		
B-IDU	7	5		12	4		
B-MSM	3	3		6	2		
H-Hetero	6	8		14	6		
H-IDU	9	9		18	7		
H-MSM	4	4		8	3		
W-Hetero	5	6		11	5		
W-IDU	8	7		15	6		
W-MSM	1	2		3	1		

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

,	age 13+ by Race and	a wode of Exposu	re"	
	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	69	396	17	
Black	1162	508	72	
Hispanic	433	1211	44	TOTAL
TOTAL	1664	2114	133	3911

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	2%	10%	0%
Black	30%	13%	2%
Hispanic	11%	31%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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 Popula	ition
Rank	Population	% of cases
2	B-Hetero	29.7%
6	B-IDU	1.8%
3	B-MSM	13.0%
4	H-Hetero	11.1%
8	H-IDU	1.1%
1	H-MSM	31.0%
7	W-Hetero	1.8%
9	W-IDU	0.4%
5	W-MSM	10.1%
		100%

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	348	2587	310	
Black	7222	2736	1532	
Hispanic	2417	6707	789	TOTAL
TOTAL	9988	12030	2631	24649

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	1%	10%	1%
Black	29%	11%	6%
Hispanic	10%	27%	3%

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 D	ata by Population	on
Rank	Population	% of cases
1	B-Hetero	29.3%
6	B-IDU	6.2%
3	B-MSM	11.1%
5	H-Hetero	9.8%
7	H-IDU	3.2%
2	H-MSM	27.2%
8	W-Hetero	1.4%
9	W-IDU	1.3%
4	W-MSM	10.5%
		100%

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

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

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

<sup>\*</sup>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,

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	3	35	6	
Black	0	6	0	
Hispanic	2	7	1	TOTAL
TOTAL	5	48	7	59

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	5%	58%	9%
Black	0%	10%	0%
Hispanic	3%	12%	2%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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 Popula	ition
Rank	Population	% of cases
8	B-Hetero	0.0%
9	B-IDU	0.0%
3	B-MSM	10.2%
6	H-Hetero	3.4%
7	H-IDU	1.7%
2	H-MSM	11.9%
5	W-Hetero	5.1%
4	W-IDU	9.3%
1	W-MSM	58.5%
		100%

## LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	34	446	57	
Black	41	24	8	
Hispanic	22	59	6	TOTAL
TOTAL	97	529	71	696

Percent of	Heterosexual	MSM	IDU	
Living Cases	M+F	Males	M+F	
White	5%	64%	8%	
Black	6%	3%	1%	
Hispanic	3%	8%	1%	1

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	6.0%		
8	B-IDU	1.1%		
6	B-MSM	3.4%		
7	H-Hetero	3.1%		
9	H-IDU	0.8%		
2	H-MSM	8.4%		
5	W-Hetero	4.8%		
3	W-IDU	8.2%		
1	W-MSM	64.1%		
		100%		

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

THREE FOLD PATH M	METHODOLOGY and A	Advancing HIV Prevention	(AHP) Tool			
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	8	4		12	4	
B-IDU	9	8		17	7	
B-MSM	3	6		9	4	
H-Hetero	6	7		13	5	
H-IDU	7	9		16	7	
H-MSM	2	2		4	2	
W-Hetero	5	5		10	4	
W-IDU	4	3		7	3	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	23	98	24	
Black	40	54	14	
Hispanic	7	20	12	TOTAL
TOTAL	70	172	50	292

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	8%	34%	8%
Black	14%	19%	5%
Hispanic	2%	7%	4%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	13.7%		
7	B-IDU	4.7%		
2	B-MSM	18.6%		
9	H-Hetero	2.4%		
8	H-IDU	4.1%		
6	H-MSM	6.9%		
5	W-Hetero	7.9%		
4	W-IDU	8.2%		
1	W-MSM	33.6%		
	·	100%		

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	118	457	124	
Black	267	199	109	
Hispanic	41	69	45	TOTAL
TOTAL	425	725	278	1429

Percent of	Heterosexual	MSM	IDU	
Living Cases	M+F	Males	M+F	
White	8%	32%	9%	
Black	19%	14%	8%	
Hispanic	3%	5%	3%	1

<sup>\*</sup>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,

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	18.7%		
6	B-IDU	7.7%		
3	B-MSM	13.9%		
9	H-Hetero	2.9%		
8	H-IDU	3.2%		
7	H-MSM	4.9%		
5	W-Hetero	8.2%		
4	W-IDU	8.7%		
1	W-MSM	32.0%		
	•	100%		

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

THREE FOLD PATH M	IETHODOLOGY and A	Advancing HIV Prevention	(AHP) Tool			
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	3	2		5	2	
B-IDU	7	6		13	5	
B-MSM	2	3		5	2	
H-Hetero	9	9		18	7	
H-IDU	8	8		16	6	
H-MSM	6	7		13	5	
W-Hetero	5	5		10	4	
W-IDU	4	4		8	3	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	26	73	21	
Black	68	34	11	
Hispanic	15	13	8	TOTAL
TOTAL	108	121	40	269

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	10%	27%	8%
Black	25%	13%	4%
Hispanic	5%	5%	3%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	13.7%		
7	B-IDU	4.7%		
2	B-MSM	18.6%		
9	H-Hetero	2.4%		
8	H-IDU	4.1%		
6	H-MSM	6.9%		
5	W-Hetero	7.9%		
4	W-IDU	8.2%		
1	W-MSM	33.6%		
		100%		

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	136	380	126	
Black	272	135	85	
Hispanic	75	55	47	TOTAL
TOTAL	483	570	259	1312

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	10%	29%	10%
Black	21%	10%	6%
Hispanic	6%	4%	4%

<sup>\*</sup>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,

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	20.7%			
6	B-IDU	6.5%			
4	B-MSM	10.3%			
7	H-Hetero	5.7%			
9	H-IDU	3.6%			
8	H-MSM	4.2%			
3	W-Hetero	10.4%			
5	W-IDU	9.6%			
1	W-MSM	29.0%			
	100%				

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

THREE FOLD PATH M	THREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool					
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	3	2		5	2	
B-IDU	7	6		13	5	
B-MSM	2	4		6	3	
H-Hetero	9	7		16	6	
H-IDU	8	9		17	7	
H-MSM	6	8		14	6	
W-Hetero	5	3		8	3	
W-IDU	4	5		9	4	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

HIV Cases Reported 2008-2010

F	age 13+ by Race and	a wode or Exposu	re"	
	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	38	68	20	
Black	131	57	11	
Hispanic	29	24	3	TOTAL

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	10%	18%	5%
Black	34%	15%	3%
Hispanic	8%	6%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	34.3%				
8	B-IDU	2.8%				
3	B-MSM	14.9%				
5	H-Hetero	7.6%				
9	H-IDU	0.8%				
6	H-MSM	6.4%				
4	W-Hetero	10.0%				
7	W-IDU	5.3%				
2	W-MSM	17.9%				
		100%				

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LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	188	365	139	
Black	626	170	100	
Hispanic	146	76	55	TOTAL
TOTAL	960	612	294	1865

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	10%	20%	7%
Black	34%	9%	5%
Hispanic	8%	4%	3%

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.

B 11 (B ( ) B 1 (						
Ranking of L	ata by Populatio	n				
Rank	Population	% of cases				
1	B-Hetero	33.5%				
7	B-IDU	5.3%				
4	B-MSM	9.1%				
5	H-Hetero	7.9%				
9	H-IDU	3.0%				
8	H-MSM	4.1%				
3	W-Hetero	10.1%				
6	W-IDU	7.5%				
2	W-MSM	19.5%				
	100%					

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

THREE FOLD PATH M	HREE FOLD PATH METHODOLOGY and Advancing HIV Prevention (AHP) Tool					
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	1	1		2	1	
B-IDU	8	7		15	6	
B-MSM	3	4		7	3	
H-Hetero	5	5		10	4	
H-IDU	9	9		18	7	
H-MSM	6	8		14	6	
W-Hetero	4	3		7	3	
W-IDU	7	6		13	5	
W-MSM	2	2		4	2	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive

<sup>\*</sup>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,

HIV Cases Reported 2008-2010

_	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	36	65	17	
Black	131	53	14	
Hispanic	20	15	3	TOTAL
TOTAL	188	133	34	355

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	10%	18%	5%
Black	37%	15%	4%
Hispanic	6%	4%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	37.0%			
8	B-IDU	3.9%			
3	B-MSM	14.9%			
5	H-Hetero	5.7%			
9	H-IDU	0.8%			
7	H-MSM	4.2%			
4	W-Hetero	10.2%			
6	W-IDU	4.9%			
2	W-MSM	18.4%			
		100%			

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	155	294	106	
Black	1015	215	134	
Hispanic	103	92	28	TOTAL
TOTAL	1273	602	269	2143

Percent of	Heterosexual	MSM	IDU	
Living Cases	M+F	Males	M+F	
White	7%	14%	5%	
Black	47%	10%	6%	
Hispanic	5%	4%	1%	

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	47.3%			
5	B-IDU	6.3%			
3	B-MSM	10.0%			
7	H-Hetero	4.8%			
9	H-IDU	1.3%			
8	H-MSM	4.3%			
4	W-Hetero	7.3%			
6	W-IDU	5.0%			
2	W-MSM	13.7%			
		100%			

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

THREE FOLD PATH M	ETHODOLOGY and A					
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	1	1		2	1	
B-IDU	8	5		13	5	
B-MSM	3	3		6	2	
H-Hetero	5	7		12	5	
H-IDU	9	9		18	7	
H-MSM	7	8		15	6	
W-Hetero	4	4		8	3	
W-IDU	6	6		12	5	
W-MSM	2	2		4	2	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are NOT mutually exclusive

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	48	147	44	
Black	134	124	39	
Hispanic	17	19	12	TOT
TOTAL	199	290	95	5

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	8%	25%	8%
Black	23%	21%	7%
Hispanic	3%	3%	2%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	22.9%		
6	B-IDU	6.7%		
3	B-MSM	21.2%		
8	H-Hetero	2.9%		
9	H-IDU	2.1%		
7	H-MSM	3.2%		
4	W-Hetero	8.3%		
5	W-IDU	7.5%		
1	W-MSM	25.2%		
	•	100%		

## LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU
	M+F	Males	M+F
White	266	688	207
Black	773	386	255
Hispanic	107	70	60
TOTAL	1146	1145	522

Percent of	Heterosexual	MSM	IDU
Living Cases	M+F	Males	M+F
White	9%	24%	7%
Black	27%	14%	9%
Hispanic	4%	3%	2%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	27.5%			
5	B-IDU	9.1%			
3	B-MSM	13.7%			
7	H-Hetero	3.8%			
9	H-IDU	2.1%			
8	H-MSM	2.5%			
4	W-Hetero	9.5%			
6	W-IDU	7.4%			
2	W-MSM	24.5%			
		100%			

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

THREE FOLD PATH M	ETHODOLOGY and A					
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	2	1		3	1	
B-IDU	6	5		11	4	
B-MSM	3	3		6	2	
H-Hetero	8	7		15	6	
H-IDU	9	9		18	7	
H-MSM	7	8		15	6	
W-Hetero	4	4		8	3	
W-IDU	5	6		11	5	
W-MSM	1	2		3	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

Therefore these two groups are NOT mutually exclusive

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases,

HIV Cases Reported 2008-2010

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	155	830	101	·
Black	487	454	79	
Hispanic	147	187	32	TOTAL
TOTAL	789	1471	213	2472

Percent of	Heterosexual	MSM	IDU
New HIV Cases	M+F	Males	M+F
White	6%	34%	4%
Black	20%	18%	3%
Hispanic	6%	8%	1%

<sup>\*</sup>Cases with no identified risks (NIRS) have been redistributed into known risks

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	Rank Population % of cases				
2	B-Hetero	19.7%			
8	B-IDU	3.2%			
3	B-MSM	18.4%			
6	H-Hetero	5.9%			
9	H-IDU	1.3%			
4	H-MSM	7.6%			
5	W-Hetero	6.3%			
7	W-IDU	4.1%			
1	W-MSM	33.6%			
	100%				

LIVING HIV/AIDS CASES THROUGH 2010 Age 13+ by Race and Mode of Exposure\*

	Heterosexual	MSM	IDU	
	M+F	Males	M+F	
White	971	4282	907	
Black	2655	1549	704	
Hispanic	681	754	343	TOTAL
TOTAL	4307	6584	1955	1284

Percent of	Heterosexual	MSM	IDU	
Living Cases	M+F	Males	M+F	
White	8%	33%	7%	
Black	21%	12%	5%	
Hispanic	5%	6%	3%	100

<sup>\*</sup>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,

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	20.7%			
7	B-IDU	5.5%			
3	B-MSM	12.1%			
8	H-Hetero	5.3%			
9	H-IDU	2.7%			
6	H-MSM	5.9%			
4	W-Hetero	7.6%			
5	W-IDU	7.1%			
1	W-MSM	33.3%			
	100%				

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

THREE FOLD PATH M	ETHODOLOGY and A					
	40% of weight	40% of weight	20% of weight	Sum of each	FINAL	Final
	HIV Case	Living Cases	CPP	rank	RANK	Priority
Populations	Data Rank	Data Rank	Rank	weighted		Rank
B-Hetero	2	2		4	2	
B-IDU	8	7		15	6	
B-MSM	3	3		6	2	
H-Hetero	6	8		14	6	
H-IDU	9	9		18	7	
H-MSM	4	6		10	4	
W-Hetero	5	4		9	3	
W-IDU	7	5		12	4	
W-MSM	1	1		2	1	

<sup>\*\*\*</sup>MSM=MSM and MSM/IDU cases & Male IDU=IDU and MSM/IDU cases.

Therefore these two groups are NOT mutually exclusive