

Adult Female AIDS Cases, by race and mode of exposure

Page: 1

Alive & reported thru 2004, as of 01/09/06
Broward County, excl DOC cases

New Race Category (row) vs. Mode of exposure (column)
frequency

	(02)IV dru g user	(05)Hetsx Contact	(06)Transf us,Trpl	(09)Risk n ot specifi	(12)M w HI V HIV-Risk	(18)Confir med Oth	(19)Ped Ot h/Und	total
(1)Hispanic-all race	16	84	0	25	2	0	0	127
(2)Am Ind-not Hisp	0	1	0	2	0	0	0	3
(3)Asian-not Hisp	0	0	0	1	0	0	0	1
(4)Black-not Hisp	154	900	6	359	46	2	1	1468
(6)White-not Hisp	79	93	3	52	4	0	0	231
(8)Multi-not Hisp	12	16	0	12	0	0	0	40
total	261	1094	9	451	52	2	1	1870

Adult Female AIDS Cases, by race and current agePage: 1

Alive & reported thru 2004, as of 01/09/06
Broward County, excl DOC cases

New Race Category (row) vs. Current Age (column)
frequency

	13-19 yrs	20-29 yrs	30-39 yrs	40-49 yrs	50+ yrs	total
(1)Hispanic-all race	2	3	30	54	38	127
(2)Am Ind-not Hisp	0	0	1	1	1	3
(3)Asian-not Hisp	0	0	0	1	0	1
(4)Black-not Hisp	38	107	397	563	363	1468
(6)White-not Hisp	3	4	56	108	60	231
(8)Multi-not Hisp	0	3	11	17	9	40
total	43	117	495	744	471	1870

Department of Health (DOH) workers who release aggregate HIV/AIDS data outside the Department must comply with the policy of suppressing all non-zero tabulated cells with <3 cases (i.e., all cells containing only 1 or 2 cases), except for geographical areas with populations of 500,00 or more. All marginal totals shown in table form should routinely be inspected to ensure that values of internal cells expressed as '<3' cannot be exactly determined. Consolidation with other data subgroups may be necessary to avoid such disclosure, data for zip codes with <3 cases will always be suppressed. Zip code areas are subject to geographic expansion or other changes over time. The zip code of residence at time of diagnosis may not correspond to the current zip code.

Adult Black Female AIDS Cases, Zip
Alive & reported thru 2004, as of 01/09/06
Broward County, excl DOC cases

Page: 1

Zip of residence whe	freq
homeless	7
33004	32
33006	<3
33009	17
33020	35
33021	6
33023	55
33024	12
33025	17
33026	<3
33027	3
33029	<3
33060	156
33061	<3
33062	5
33063	10
33064	60
33065	24
33068	34
33069	59
33071	<3
33073	3
33301	6
33302	<3
33304	33
33305	5
33308	<3
33309	38
33310	3
33311	460
33312	67
33313	158
33314	7
33315	6
33316	11
33317	9
33319	29
33321	6
33322	<3
33323	4
33324	<3
33325	<3
33330	<3
33334	20
33335	<3
33351	7
33357	<3
33371	<3
33441	46
33442	<3
33444	<3

Department of Health (DOH) workers who release aggregate HIV/AIDS data outside the Department must comply with the policy of suppressing all non-zero tabulated cells with <3 cases (i.e., all cells containing only 1 or 2 cases), except for geographical areas with populations of 500,00 or more. All marginal totals shown in table form should routinely be inspected to ensure that values of internal cells expressed as '<3' cannot be exactly determined. Consolidation with other data subgroups may be necessary to avoid such disclosure, data for zip codes with <3 cases will always be suppressed. Zip code areas are subject to geographic expansion or other changes over time. The zip code of residence at time of diagnosis may not correspond to the current zip code.

Adult Female HIV (NOT AIDS) Cases, by race and mode

Page: 1

Alive & reported thru 2004, as of 01/09/06
Broward County, excl DOC cases

New Race Category (row) vs. Mode of exposure (column)
frequency

	(02)IV dru g user	(05)Hetsx Contact	(09)Risk n ot specifi	(12)M w HI V HIV-Risk	total
(1)Hispanic-all race	10	74	31	0	115
(2)Am Ind-not Hisp	0	2	2	0	4
(4)Black-not Hisp	102	866	612	7	1587
(6)White-not Hisp	65	94	59	0	218
(8)Multi-not Hisp	5	29	9	0	43
total	182	1065	713	7	1967

Adult Female HIV (NOT AIDS) Cases, by race and current age

Page: 1

Alive & reported thru 2004, as of 01/09/06
Broward County, excl DOC cases

New Race Category (row) vs. Current Age (column)
frequency

	13-19 yrs	20-29 yrs	30-39 yrs	40-49 yrs	50+ yrs	total
(1)Hispanic-all race	1	20	35	35	24	115
(2)Am Ind-not Hisp	0	1	3	0	0	4
(4)Black-not Hisp	23	344	521	474	225	1587
(6)White-not Hisp	0	35	51	84	48	218
(8)Multi-not Hisp	0	7	17	15	4	43
total	24	407	627	608	301	1967

Department of Health (DOH) workers who release aggregate HIV/AIDS data outside the Department must comply with the policy of suppressing all non-zero tabulated cells with <3 cases (i.e., all cells containing only 1 or 2 cases), except for geographical areas with populations of 500,00 or more. All marginal totals shown in table form should routinely be inspected to ensure that values of internal cells expressed as '<3' cannot be exactly determined. Consolidation with other data subgroups may be necessary to avoid such disclosure, data for zip codes with <3 cases will always be suppressed. Zip code areas are subject to geographic expansion or other changes over time. The zip code of residence at time of diagnosis may not correspond to the current zip code.

Adult Black Female HIV (NOT AIDS) Cases, Zip Page: 1
 Alive & reported thru 2004, as of 01/09/06
 Broward County, excl DOC cases

Zipcode of residence	freq
homeless	13
33004	45
33007	<3
33009	23
33013	<3
33019	<3
33020	43
33021	11
33022	<3
33023	60
33024	15
33025	23
33026	<3
33027	<3
33028	7
33029	3
33060	122
33063	11
33064	39
33065	27
33066	3
33067	<3
33068	46
33069	62
33071	6
33073	<3
33074	<3
33076	<3
33077	<3
33167	<3
33301	4
33302	3
33304	39
33305	10
33306	<3
33307	<3
33308	3
33309	37
33310	<3
33311	495
33312	88
33313	170
33314	7
33315	4
33316	7
33317	21
33319	32
33321	7
33322	9
33323	<3
33324	5
33325	<3
33326	<3
33328	<3
33331	<3
33332	<3
33334	17
33349	<3
33350	<3
33351	<3
33411	<3
33441	36
33442	3

Department of Health (DOH) workers who release aggregate HIV/AIDS data outside the Department must comply with the policy of suppressing all non-zero tabulated cells with <3 cases (i.e., all cells containing only 1 or 2 cases), except for geographical areas with populations of 500,00 or more. All marginal totals shown in table form should routinely be inspected to ensure that values of internal cells expressed as '<3' cannot be exactly determined. Consolidation with other data subgroups may be necessary to avoid such disclosure, data for zip codes with <3 cases will always be suppressed. Zip code areas are subject to geographic expansion or other changes over time. The zip code of residence at time of diagnosis may not correspond to the current zip code.

Adult Female AIDS Cases, by race and mode of exposure
 Reported in 2004, as of 01/09/06
 Broward County, excl DOC cases

New Race Category (row) vs. Mode of exposure (column)
 frequency

	(02)IV dru g user	(05)Hetsx Contact	(08)Confir med Oth	(09)Risk n ot specifi	total
(1)Hispanic-all race	3	3	0	8	14
(4)Black-not Hisp	9	135	1	103	248
(6)White-not Hisp	6	4	1	17	28
(8)Multi-not Hisp	2	3	0	3	8
total	20	145	2	131	298

Adult Female AIDS Cases, by race and age at diagnosis
 Reported in 2004, as of 01/09/06
 Broward County, excl DOC cases

New Race Category (row) vs. Age at AIDS diagnosis (column)
 frequency

	13-19 yrs	20-29 yrs	30-39 yrs	40-49 yrs	50+ yrs	total
(1)Hispanic-all race	0	1	6	3	4	14
(4)Black-not Hisp	5	36	87	78	42	248
(6)White-not Hisp	1	2	12	5	8	28
(8)Multi-not Hisp	0	0	2	4	2	8
total	6	39	107	90	56	298

Adult Black Female AIDS Cases, Zip
 Reported in 2004, as of 01/09/06
 Broward County, excl DOC cases

Zip of residence whe	freq
33004	4
33009	3
33020	4
33021	<3
33023	10
33024	4
33025	<3
33027	<3
33060	26
33062	3
33063	4
33064	7
33065	4
33068	9
33069	10
33071	<3
33304	<3
33309	7
33311	86
33312	10
33313	30
33315	<3
33316	<3
33319	5
33321	<3
33325	<3
33334	3
33351	4
33441	4

Department of Health (DOH) workers who release aggregate HIV/AIDS data outside the Department must comply with the policy of suppressing all non-zero tabulated cells with <3 cases (i.e., all cells containing only 1 or 2 cases), except for geographical areas with populations of 500,00 or more. All marginal totals shown in table form should routinely be inspected to ensure that values of internal cells expressed as '<3' cannot be exactly determined. Consolidation with other data subgroups may be necessary to avoid such disclosure, data for zip codes with <3 cases will always be suppressed. Zip code areas are subject to geographic expansion or other changes over time. The zip code of residence at time of diagnosis may not correspond to the current zip code.

Adult Female HIV Cases, by race and mode of exposure
 Reported in 2004, as of 01/09/06
 Broward County, excl DOC cases

New Race Category (row) vs. Mode of exposure (column)
 frequency

	(02)IV dru g user	(05)Hetsx Contact	(09)Risk n ot specifi	total
(1)Hispanic-all race	1	6	11	18
(2)Am Ind-not Hisp	0	1	2	3
(4)Black-not Hisp	3	99	116	218
(6)White-not Hisp	6	21	13	40
(8)Multi-not Hisp	0	4	2	6
total	10	131	144	285

Adult Female HIV Cases, by race and age at diagnosis
 Reported in 2004, as of 01/09/06
 Broward County, excl DOC cases

New Race Category (row) vs. Age at HIV diagnosis (column)
 frequency

	13-19 yrs	20-29 yrs	30-39 yrs	40-49 yrs	50+ yrs	total
(1)Hispanic-all race	1	6	4	7	0	18
(2)Am Ind-not Hisp	0	0	3	0	0	3
(4)Black-not Hisp	14	58	69	56	21	218
(6)White-not Hisp	0	2	19	16	3	40
(8)Multi-not Hisp	0	2	3	0	1	6
total	15	68	98	79	25	285

Department of Health (DOH) workers who release aggregate HIV/AIDS data outside the Department must comply with the policy of suppressing all non-zero tabulated cells with <3 cases (i.e., all cells containing only 1 or 2 cases), except for geographical areas with populations of 500,00 or more. All marginal totals shown in table form should routinely be inspected to ensure that values of internal cells expressed as '<3' cannot be exactly determined. Consolidation with other data subgroups may be necessary to avoid such disclosure, data for zip codes with <3 cases will always be suppressed. Zip code areas are subject to geographic expansion or other changes over time. The zip code of residence at time of diagnosis may not correspond to the current zip code.

Adult Black Female HIV Cases, Zip
Reported in 2004, as of 01/09/06
Broward County, excl DOC cases

Page: 1

Zipcode of residence	freq
33004	7
33009	<3
33020	6
33023	14
33024	<3
33025	<3
33027	<3
33060	16
33063	4
33064	<3
33065	3
33068	3
33069	7
33071	<3
33076	<3
33077	<3
33084	<3
33302	<3
33304	3
33308	<3
33309	9
33311	69
33312	9
33313	25
33314	3
33315	<3
33317	4
33319	5
33321	3
33324	<3
33332	3
33334	<3
33349	<3
33351	<3
33441	4

Department of Health (DOH) workers who release aggregate HIV/AIDS data outside the Department must comply with the policy of suppressing all non-zero tabulated cells with <3 cases (i.e., all cells containing only 1 or 2 cases), except for geographical areas with populations of 500,00 or more. All marginal totals shown in table form should routinely be inspected to ensure that values of internal cells expressed as '<3' cannot be exactly determined. Consolidation with other data subgroups may be necessary to avoid such disclosure, data for zip codes with <3 cases will always be suppressed. Zip code areas are subject to geographic expansion or other changes over time. The zip code of residence at time of diagnosis may not correspond to the current zip code.