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Surveillance Biannual Statistics n **Pinellas and Pasco Counties (Area** AIDS

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Jeb Bush * Governor John O. Agwunobi, MD, MBA * Secretary of Health John P. Heilman, MD, MPH * Pinellas County Health Department Director Lisa Cohen * Pinellas & Pasco Counties HIV/AIDS Program Coordinator Beth Sudduth, MPH * Editor of Pinellas County HIV/AIDS Surveillance Newsletter



Florida's new AIDS cases climb 24 percent

Source: Gainesville Sun Newspaper at www.gainesville.com

FORT LAUDERDALE (2/18/05) : New cases of AIDS in Florida increased by a surprising 24 percent last year, making it the state's first real jump in more than a decade, health officials said.

Officials said they hope the spike in AIDS cases is only a temporary issue caused by a major campaign of HIV testing that found many new victims.

But some also fear a growing failure of drug cocktails, and an increase in patients who didn't know they were infected until they got sick, contributed to the increase.

In Broward County, AIDS cases went up 49 percent in 2004 compared to the year before, statistics released Wednesday showed. Miami-Dade County's AIDS cases increased 33 percent.

"Am I concerned? A couple years ago I might have said yes," said Lisa Agate, AIDS coordinator for the Broward County Health Department. "We have done a lot of testing. I think that's all catching up."

The exception was Palm Beach County, where AIDS cases were flat and HIV cases fell by 17 percent last year.

"The numbers went down, but it wasn't a good year," said Larry Leed, deputy director of the Comprehensive AIDS Program in Palm Beach County. HIV is still spreading among young adults, and patients moving from out of state take up federal program grants, which have been flat, he said.

South Florida has been a center of HIV/ AIDS for years. While AIDS cases steadily dropped since the early 1990s, new HIV cases began climbing again in 2001.

In 2003, the latest year for which national data are available, Miami-Dade County had the second-highest rate of AIDS cases per capita in the nation, behind New York City. Broward was fourth and Palm Beach sixth. Florida had the fourth-highest rate among states.

Still, Wednesday's statistics did provide some good news - new HIV cases dipped 3 percent. HIV causes AIDS, but patients can live for years without getting sick.

"We are seeing some patterns we don't like," said Thomas Liberti, AIDS director for the Florida Department of Health. "I would not feel so secure if we saw a big jump in HIV, too, but we didn't. I'm encouraged by that. We are going to be watching the trend closely in the next few months."

Note: During this same time period, in 2004, Pinellas County experienced a 21% increase in AIDS cases while Pasco County experienced a 41% increase in AIDS cases. The number of 2005 AIDS cases that will be reported this year will be watched very closely during this year to determine if a trend is in progress.

Duplicated HIV & AIDS Cases Deleted

Source: FL Division of Disease Control Surveillance Report: Jan 2005/Vol 244

The Florida Bureau of HIV/AIDS Surveillance Section participated in a national case deduplication project in 2004 to determine the extent of case duplication between states through the end of 2001. Of the approximately 19,000 Florida records reviewed, 4,197 were determined to be duplicates because the case was diagnosed and reported in another state prior to being diagnosed in Florida. These cases have been deleted from Florida's database case registry. This resulted in decreases has throughout this report.

Pinellas & Pasco County also "lost" some duplicated "out of state" cases as a result of this study mentioned above. Of the 4,197 cases noted by the state health office, approximately **270** of those HIV/AIDS cases were deleted from the local Pinellas/ Pasco HIV/AIDS database so current cumulative statistics in this newsletter will reflect those decreases.



As of March 22, 2005 the HIV/AIDS Surveillance office is currently completing a yearend chart review of HIV/AIDS cases that were diagnosed in the year 2004 in Pinellas and Pasco Counties. We contacted most major area health care providers and hospitals/clinics in the last several months and requested ICD-9 or billing information be sent to us to determine if all cases diagnosed in 2004, or earlier, were reported to the health department. The main purpose for conducting this evaluation study is to ensure that every patient diagnosed with HIV/AIDS in Area 5 is reported and has access to HIV/AIDS treatments and services, including partner notification and follow-up services offered by the health department. The information is also used to compile local, state and national HIV/ AIDS statistics, which are used to justify the need for continued funding of HIV/ AIDS prevention programs and patient <u>care services for our state and local</u> <u>areas</u>. The surveillance office is requesting your continued cooperation and assistance in helping us complete these periodic reviews when requested.

Just as reminder, throughout the year please remember to pick up the phone as soon as you get a positive diagnosis on any HIV test and call us at 727-824-6903. Thanks!

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Special points of interest:

- Beth Sudduth will be on maternity leave during most of the upcoming summer months. Please be patient as our new office staff try to manage the surveillance office in her part-time/temporary absence. Thanks!!
- Call the HIV/AIDS surveillance office at 727-824-6903 if you have an HIV or AIDS case to report or if you need specific HIV/AIDS statistical information. Liza Ryan, Jonathan Suarez, Kaki Burmester, Danielle Kahl or myself are here to assist you with reporting and/or statistics you might need! If you're a health care provider in Pasco County and need to report an HIV or AIDS case please call our office or you can call Michael Wydotis at the Pasco CHD at 727-869-3900 (x173).

on each quarterly newsletter so that continuity of data can be maintained.

Table 1: AIDS Cases — by RACE Race White Adults Pediatric Total 2587 (69%) 2600 (69%) 13 (50%) 975 (26%) Black 11 (42%) 986 (26%) 153 (4%) 155 (4%) Hispanic 2 (8%) Legacy Asian/Pacific Is. 11 (0%) 11 (0%) (0%) Am.Indian/AK. Native 7 (0%) 7 Asian 1 (0%) 1 (0%) 14 (0%) Multi-race 14 (0%) Unknown/Other 0 (0%) 0 (0%) **3748** (100%) **26** (100%) Total 3774 (100%)

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☆ ☆	Table 2: <u>A</u>	AIDS Cases —		
	Age	Cases (%)	Deaths A	
\bigstar	0-4	19 (1%)	15 (58%)	
\bigstar	5-12	7 (0%)	<u> </u>	
☆	13-19	24 (1%)	☆	
	20-29	572 (15%)		
\bigstar	30-39	1617 (43%)	2112 (56%)	
\bigstar	40-49	1053 (28%)		
\bigstar	50-59	353 (9%)		
	60-64	72 (2%)		
\bigstar	65-69	36 (1%)	☆	
\bigstar	70+	21 (1%)	☆	
\bigstar	Total	3774 (100%)	2127 (56%)	
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Risk Factors (adults)	Males	Females	Total
Gay/Bisexual Men	2174 (69%)		2174 (58%)
Injecting Drug Users	368 (12%)	167 (28%)	535 (14%)
Gay/ Bi Male & IDU	226 (7%)		226 (6%)
Heterosexual Contact	188 (6%)	313 (53%)	501 (13%)
Transfusion Recipients	29 (1%)	25 (4%)	54 (1%)
Coagulation Disorder	12 (0%)		12 (0%)
Risk Not Reported	164 (5%)	82 (15%)	246 (7%)
Total	3161 (100%)	587 (100%)	3748 (100%)

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Table: 4: <u>AIDS Cases —</u>	- by Pedia	tric Risk	Categorie
Risk Factors (peds)	Males	Females	Total
Mother with HIV	9 (75%)	13 (93%)	22 (85%)
Hemophilia	2 (17%)	. ,	2 (8%)
Transfusion	1 (8%)		1 (4%)
Risk Not Reported	0 (0%)	1 (7%)	1 (4%)
Total	12 (100%)	14 (100%)	26 (100%)

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Pinellas County HIV (only) Statistics



Race	Adu		Pe	diatric	Tota	al
White	583	(53%)	2	(29%)	585	(53%)
Black	428	(39%)	4	(57%)	432	(39%)
Hispanic	68	(6%)	1	(14%)	69	(6%)
Legacy Asian/Pacific Is.	3	(0%)			3	(0%)
Am.Indian/AK. Native	3	(0%)			3	(0%)
Asian	3	(0%)			3	(0%)
Multi-race	13	(1%)			13	(1%)
Unknown	0	(0%)			0	(0%)
Total	1101	(100%)	1	7 (100%)	110	8 (100%

X	Table 6: H	IIV Cases —	by AGE	X
☆	_			\bigstar
\bigstar	Age	Cases (%)	Deaths	\bigstar
~	0-4	3 (0%)	0 (0%)	٨
X	5-12	4 (0%)		$\overrightarrow{\mathbf{x}}$
☆ ☆	13-19	48 (4%)		\bigstar
\bigstar	20-29	276 (25%)		\bigstar
~	30-39	399 (36%)	36 (3%)	
\bigstar	40-49	280 (25%)	. ,	$\stackrel{\frown}{}$
\bigstar	50-59	79 (7%)		Δ
	60-64	10 (1%)		$\overline{\mathbf{A}}$
☆	65-69	3 (0%)		\$
\bigstar	70+	6 (1%)		Δ
\bigstar	Total	1108 (100%)	36 (3%)	- ☆
☆☆	$r \overleftrightarrow \bigstar \bigstar$	☆☆☆☆☆	$\mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}$	☆☆

orsorsorsors	Risk Factors (adults)	Males	Females	Total	Ŵ
Ň	Gay/Bisexual Men	457 (59%)		457 (42%)	€}o Ejo
Ň,	Injecting Drug Users	58 (8%)	68 (20%)	126 (11%)	Ŵ
N ²	Gay/ Bi Male & IDU	44 (6%)		44 (4%)	พื
2 N [™]	Heterosexual Contact	65 (9%)	166 (49%)	231 (21%)	พื
	Transfusion Recipients	3 (0%)	2 (0%)	5 (0%)	ŵ
2	Coagulation Disorder	0 (0%)		0 (0%)	พื
0 2 1	Risk Not Reported	134 (18%)	104 (31%)	238 (22%)	¶. 18
مرہے پر ہے پر ہے پر ہے	Total	761 (100%)	340 (100%)	1101 (100%)	ಲ್ರೆಂ ಲ್ರೆಂ ಲ್ರೆಂ
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e: 8: HIV Cases — b	y Pediat	ric Risk C	ategorie
Risk Factors (peds)	Males	Females	Total
Mother with HIV	3 (100%)	3 (75%)	6 (86%)
Risk Not Reported/other		1 (25%)	1 (14%)
Total	3 (100%)	4 (100%)	7 (100%)





Race	Adults	Pediatric
White	542 (81%)	
Black	70 (11%)	3
Hispanic	48 (7%)	
Legacy Asian/Pacific Is.	3 (0%)	
Multi Race	3 (0%)	
Total	666 (100%)	$\overline{3(100\%)}$

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\bigstar	Table 10: A	IDS Cases —	- by AGE	\bigstar
\bigstar			-	\bigstar
\bigstar	Age	Cases (%)	Deaths	\checkmark
	0-12	3 (0%)		~
\bigstar	13-19	5 (1%)		\bigstar
\bigstar	20-29	88 (15%)		\bigstar
	30-39	294 (43%)		
\bigstar	40-49	188 (27%)		\bigstar
\bigstar	50-59	64 (10%)		\bigstar
\checkmark	60-64	8 (1%)		\bigstar
X	65-69	10 (1%)		
☆ ☆	70+	9 (1%)		\bigstar
\bigstar	Total	669 (100%)	344 (51%)	\bigstar
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Pasco County HIV (only) Statistics

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	<u>Risk Factors (adults)</u>	Males	Females	<u>Total</u>	\$ \$
	W Gay/Bisexual Men	296 (55%)	25 (200())	296 (44%)	N.
	Injecting Drug Users	75 (14%)	35 (28%)	110 (17%)	°W° ⊇
	Gay/ Bi Male & IDU	56 (10%)		56 (8%)	W
	☆ Heterosexual Contact	52 (10%)	68 (55%)	120 (18%)	Ŵ
	☆ Transfusion Recipients	13 (2%)	3 (2%)	16 (2%)	พื
	Coagulation Disorder	4 (1%)		4 (1%)	จ๊เจ
	Risk Not Reported	47 (9%)	17 (14%)	64 (10%)	8 (*
	🚆 Total	543 (100%)	123 (100%)	666 (100%)	€
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20 	Table: 12: AIDS Cases —	by I culat	IIC NISK C	ategories	3
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躑	Risk Factors (ped			3	3
鼝	Mother with HIV	(100%)	2	藗
。 394	Risk Not Reported			2	50 894
S.	Total	3 (100%)	3 L	3
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<u>Risk Factors (peds)</u>	Total	
Mother with HIV	3 (100%)	
Risk Not Reported		
Total	3 (100%)	

Due to the fact that some of the cell sizes for Pasco County were <3, some of the data has not been completely stratified.

D	A 1 1/
Race	Adults
White	137 (73%)
Black	27 (14%)
Hispanic	20 (12%)
Other/Unknown	3 (1%)
Total	187 (100%)

\mathbf{x}	Table 14: H	IIV Cases —	by AGE	\mathbf{x}
\bigstar	_			\bigstar
\bigstar	Age	Cases (%)	Deaths	\bigstar
	0-19	13 (8%)		
☆	20-29	55 (29%)		\bigstar
\bigstar	30-39	70 (37%)		\bigstar
	40-49	33 (18%)		
\bigstar	50+	16 (9%)		\bigstar
\bigstar	Total	187 (100%)	2 (1%)	\bigstar
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$\frac{1}{2}$	☆☆☆☆	$r \overleftrightarrow \overleftrightarrow \bigstar \bigstar \bigstar$	☆☆☆☆	र 🛧

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Table 15: HIV Cases -	— by Ad	ult Risk C	<u>ategories</u>
Risk Factors (adults)	Males	Females	Total
Gay/Bisexual Men	64 (52%)		64 (34%)
Injecting Drug Users	10 (8%)	7 (11%)	17 (9%)
Gay/ Bi Male & IDU	9 (7%)		9 (5%)
Heterosexual Contact	13 (11%)	38 (59%)	51 (27%)
Risk Not Reported/Other	r 27 (22%)	19 (30%)	46 (25%)
Total	123 (100%)	64 (100%)	187 (100%)
\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	ŵ ŵ ŵ ŵ	ŵ ŵ ŵ ŵ	* * * * *
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There have been <3 HIV pediatric cases reported for Pasco	
County as of July 1997.	
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Race	Adults	Pediatric	<u>Total</u>
White	2735 (50%)	18 (23%)	2753 (49%)
Black	2025 (36%)	45 (58%)	2070 (37%)
Hispanic	761 (14%)	14 (18%)	775 (14%)
Legacy Asian/Pacific Is.	8 (0%)		8 (0%)
Am.Indian/AK. Native	3 (0%)		3 (0%)
Asian	1 (0%)		1 (0%)
Multi-race	25 (0%)		25 (0%)
Total	5558 (100%)	77 (100%)	5635 (100%



٨	Age	Cases (%)	Deaths	٨
$\bigstar$	0-4	60 (1%)	32 (42%)	$\overrightarrow{\mathbf{x}}$
☆	5-12	17 (0%)		$\bigstar$
$\bigstar$	13-19	37 (1%)		$\bigstar$
$\stackrel{\frown}{}$	20-29	966 (17%)		
$\mathbf{X}$	30-39	2388 (42%)	3043 (56%)	\$
☆	40-49	1480 (26%)		☆
$\bigstar$	50-59	494 (9%)		$\overleftrightarrow$
$\bigstar$	60-64	98 (2%)		$\mathbf{A}$
×	65-69	52 (1%)		
$\bigstar$	70+	43 (1%)		$\overleftrightarrow$
☆	Total	5635 (100%)	3075 (55%)	$\bigstar$
$\bigstar$	☆☆☆☆	$r \Leftrightarrow \Leftrightarrow \Leftrightarrow \Leftrightarrow \checkmark \checkmark$	$\mathbf{x} {\leftrightarrow} {\leftarrow} $	ל לב

## Hillsborough HIV (only) Statistics

Source: Florida Department of Health, Bureau of HIV/AIDS

	Table 20:	HIV Cases -	— by RAG	<u> </u>
Race		Adults	Pediatric	Total
White		702 (35%)	4 (17%)	706 (359
Black		974 (49%)	17 (71%)	991 (499
Hispanic		295 (15%)	3 (13%)	298 (159
Legacy A	sian/Pacifi	ic Is. 3 (0%)		3 (0%
Am.India	n/AK. Nat	ive 3 (0%)		3 (0%
Native Ha	waiin/Pac	ific Is. 2 (0%)		2 (0%
Asian		1 (0%)		1 (0%
Multi-race	e	9 (1%)		9 (0%
Total		<b>1989</b> (100%)	<b>24</b> (100%)	2013 (100
*	Table 21	: <u>HIV Cases -</u>	— by AGI	<u>e</u> 🛧
	Table 21	HIV Cases -	— by AGI	e 🛠
☆ ☆				<u>∈</u> ☆
$\bigstar$	Age	Cases (%)	— by AGI Deaths	≝ ☆
☆ ☆	<u>Age</u> 0-4	Cases (%) 16 (1%)	Deaths_	¯ ☆ ¯ ☆
☆ ☆	<u>Age</u> 0-4 5-12	Cases (%)           16 (1%)           8 (0%)		
☆☆☆☆	<u>Age</u> 0-4 5-12 13-19	Cases (%)           16         (1%)           8         (0%)           78         (4%)	Deaths_	
☆☆☆☆	Age 0-4 5-12 13-19 20-29	Cases (%)           16         (1%)           8         (0%)           78         (4%)           533         (26%)	<b>Deaths</b> 0 (0%)	
$\stackrel{\star}{} \stackrel{\star}{} \stackrel{\star}{} \stackrel{\star}{} \stackrel{\star}{} \stackrel{\star}{}$	Age 0-4 5-12 13-19 20-29 30-39	Cases (%)           16         (1%)           8         (0%)           78         (4%)           533         (26%)           711         (35%)	Deaths_	
☆☆☆☆☆☆	Age 0-4 5-12 13-19 20-29	Cases (%)           16         (1%)           8         (0%)           78         (4%)           533         (26%)           711         (35%)           461         (23%)	<b>Deaths</b> 0 (0%)	
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0-4 5-12 13-19 20-29 30-39 40-49	Cases (%)           16         (1%)           8         (0%)           78         (4%)           533         (26%)           711         (35%)           461         (23%)           150         (7%)	<b>Deaths</b> 0 (0%)	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
☆☆☆☆☆☆	Age 0-4 5-12 13-19 20-29 30-39 40-49 50-59	Cases (%)           16         (1%)           8         (0%)           78         (4%)           533         (26%)           711         (35%)           461         (23%)           150         (7%)	<b>Deaths</b> 0 (0%)	
☆☆☆☆☆☆☆☆	Age 0-4 5-12 13-19 20-29 30-39 40-49 50-59 60-64	Cases (%)           16         (1%)           8         (0%)           78         (4%)           533         (26%)           711         (35%)           461         (23%)           150         (7%)           35         (2%)	<b>Deaths</b> 0 (0%)	$\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
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0-4 5-12 13-19 20-29 30-39 40-49 50-59 60-64 65-69	Cases (%)           16         (1%)           8         (0%)           78         (4%)           533         (26%)           711         (35%)           461         (23%)           150         (7%)           35         (2%)           12         (1%)	<b>Deaths</b> 0 (0%)	



Risk Factors (adults)	Males	Females	Total
Gay/Bisexual Men	2670 (61%)		2670 (48%)
Injecting Drug Users	567 (13%)	327 (27%)	894 (16%)
Gay/ Bi Male & IDU	351 (8%)		351 (6%)
Heterosexual Contact	418 (10%)	653 (55%)	1071 (19%)
Transfusion Recipients	27 (1%)	24 (2%)	51 (1%)
Coagulation Disorder	19 (0%)	1 (0%)	20 (0%)
Risk Not Reported	315 (7%)	186 (16%)	501 (9%)
Total	4367 (100%)	1191 (100%	) 5558 (100%

 Risk Factors (peds)
 Males
 Females
 Total

 Mother with HIV
 31 (82%)
 38 (97%)
 69 (89%)

 Hemophilia
 3 (8%)
 3 (4%)

 Transfusion
 4 (11%)
 4 (5%)

 Risk Not Reported
 0 (0%)
 1 (1%)

 Total
 38 (100%)
 39 (100%)
 77 (100%)

You can get Hillsborough and other Florida county data

on the Florida Department of Health website:

(once at the site click on "AIDS/HIV")

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ŵ	Table 22: HIV Cas	es —	by Ad	lult Risk C	ategories	<u> </u>
ŵ	Risk Factors (adults)	Mal	es	Females	Total	พื
Ŵ	Gay/Bisexual Men	653	(51%)		653 (33%)	พื
Ŵ	Injecting Drug Users	98	(8%)	94 (13%)	192 (10%)	พื
ŵ	Gay/ Bi Male & IDU	63	(5%)		63 (3%)	
ŵ	Heterosexual Contact	191	(15%)	359 (51%)	550 (28%)	
พื	Transfusion Recipient	s 0	(0%)	1 (0%)	1 (0%)	พื
۱	Coagulation Disorder	2	(0%)		2 (0%)	
ŝ	Risk Not Reported	279	(22%)	249 (35%)	528 (27%)	 €
కృం కృం కృం కృం	Total	1286	(100%)	703 (100%)	1989 (100%)	ಲ್ಲಿ ಟ್ರಿ ಟ್ರಿ ಟ್ರಿ ಟ್ರಿ
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<b>Risk Factors (peds)</b>	Males	Females	Total
Mother with HIV	12 (100%)	12 (100%)	24 (100%)
Risk Not Reported	· · · · ·	. ,	· · · ·
Total	12 (100%)	12 (100%)	24 (100%)

# Florida HIV/ AIDS Statistics



	<b>HAAAAAA</b> H A Table 26: <u>Cumu</u>			* * * * * * * * * * * * * * * * * * * *
(7/1/97-12/31/04)	AIDS C	ase Counts		Table 27: <u>Cumulative HIV/</u>
HIV Deaths	Surroun	ding Count	ies 🖁	
Total 33489 873 (3%)	as of	f 11/30/03)		Top 7 Florida Counties
	County	HIV AI	T I	(as of 12/31/04)
	Hillsborough	2858 56	26 🦹	County HIV AIDS
ጞ፟፟፟፟ጞ፟፟፟፟፟፟ጞ፟፟፟፟፟ጞ፟፟፟ጞ፟፟፟፟ጞ፟፟፟ጞ፟፟ጞ፟፟ጞ፟	Pinellas	1656 37	72 🍹	Miami-Dade 13378 27463
	🖡 Polk	698 15	79 🔶	Broward 7585 15168
	Manatee	443	07 🖁	
ble 25: Cumulative AIDS Case Counts for Florida 🏅 🦉	Manatee Sarasota		37 暮	Orange 3416 5697
	Pasco		44 🗣	Hillsborough 2858 5626
AIDS Deaths 💡 🕽	Highlands		78 2	Palm Beach         4016         9217           Orange         3416         5697           Hillsborough         2858         5626           Duval         2485         4912
Total 96849 52339 (54%)	Hernando		96 <b>x</b> 1	Pinellas 1656 3772
Adult 95358 51505 (54%)	Hardee		76 🕱 1	1 menus 1030 0772
	Å ÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅÅ		<b>X</b> 1	
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nited States HIV/ AIDS Statis	stics		•	ible for compiling and editing the HIV/AIDS
		Surveilland	e Statistics	for the Pinellas and Pasco County Health
<b>0000000000000000000000000000000000000</b>	000	Department	s on a quarte	rly basis. For further information regarding
Table 28: Cumulative HIV/AIDS Case Counts for U.S.	s 🚯	· ·		regarding HIV or AIDS reporting, please
(as of 12/31/04)	<u>s.</u>	statistics,		0 0 , 0, ,
			contact	Beth at (727) 824-6903
HIV         AIDS         % AIDS Deaths           231939         920441         58%				
Adult 227081 911053 58%	*	* *		••••••••••
Pediatric 4858 9388 55%		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	$\mathcal{N}$	Table 31: <u>Cumulative AIDS</u>
A state of the	*			Cases of 10 Leading
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24				Cases of 10 Leading <u>U.S. States</u>
A state of the		C		Cases of 10 Leading
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24			<b>N</b>	Cases of 10 Leading U.S. States (as of 12/31/04)
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & Table 30         (Source: Florida HIV/AIDS, STD & Table 30         (Source: Florida HIV/AIDS, STD & Table 30		AIDS Cases	f of	Cases of 10 Leading <u>U.S. States</u>
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #26 (Source: Florida HIV/AIDS, Stource, #26 (Source: Florida HIV/AIDS, *26 (Source: Flor	44	U.S. Cities	f of	Cases of 10 Leading U.S. States (as of 12/31/04)
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, States) (Source: Florida HIV/AIDS, States)	44 <b>*</b> • • • • • • • • • • • • • • • • • • •	U.S. Cities	n n n	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24 (Source: Florida HIV/AIDS, States (as of 12/31/04)	44 • Cumulative A <u>20 Leading</u> (as of 12/3	<u>U.S. Cities</u> 1/03)	_	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           47227
<ul> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, States in the state of t</li></ul>	44 • Cumulative A 20 Leading (as of 12/3 Sity 137178 11.	U.S. Cities	of 18047 17744	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           6. Illinois           31106
<ul> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, States, (as of 12/31/04)</li> <li>(As of 12/31/04)</li> <li></li></ul>	44 • Cumulative A 20 Leading (as of 12/3 City 137178 11. area 47379 12.	U.S. Cities 1/03) Baltimore	18047	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           47227           6. Illinois           31106           7. Pennsylvania           30761
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida (12/00)       (Source: Florida (12/00)         (Source: Florida (7/97)       33351 (15%)         (Source: Florida (7/97)       20963 (9%)         (Source: Florida (1/92)       (Source: Florida (7%))         (Source: Florida (1/92)       (Source: Florida (1/92)) </th <td>44 •••••••••••••••••••••••••••••••••••</td> <td>U.S. Cities 1/03) Baltimore San Juan, PR Boston area Ft Lauderdale</td> <td>18047 17744 16290 14993</td> <td>Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           4. Texas           64522           6. Illinois           31106           7. Pennsylvania           30761           8. Georgia           28413</td>	44 •••••••••••••••••••••••••••••••••••	U.S. Cities 1/03) Baltimore San Juan, PR Boston area Ft Lauderdale	18047 17744 16290 14993	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           4. Texas           64522           6. Illinois           31106           7. Pennsylvania           30761           8. Georgia           28413
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, States (as of 12/31/04)         1. New York (12/00)       39084 (16%)         2. Florida (7/97)       33351 (15%)         3. Texas (2/94)       20963 (9%)         4. New Jersey (1/92)       16719 (7%)         5. North Carolina (2/00)       12400 (5%)	44 <b>Constant of the second se</b>	U.S. Cities 1/03) Baltimore San Juan, PR Boston area Ft Lauderdale Dallas	18047 17744 16290 14993 14567	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           47227           6. Illinois           31106           7. Pennsylvania           30761
(Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida HIV/AIDS, STD & TB Monthly Surveillance Report, #24         (Source: Florida (10%)         1. New York (12/00)         3084         (16%)         2. Florida (7/97)         33351         (15%)         3. Texas (2/94)         20963         4. New Jersey (1/92)         16719         5. North Carolina (2/90)         12400         (Source: Florida (2/90)	44 <b>Constant of the second se</b>	U.S. Cities 1/03) Baltimore San Juan, PR Boston area Ft Lauderdale Dallas San Diego	18047 17744 16290 14993 14567 12003	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           4. Texas           2. Other State           3. Maryland           2. Maryland           2. Massachusetts           10. Massachusetts           18. Georgia
<ul> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly</li> </ul>	44 <b>Constant of Constant of Cumulative A</b> <b>20 Leading</b> (as of 12/3 City 137178 11. area 47379 12. co 29655 13. DC 28400 14. 27525 15. 26057 16. 23018 17.	U.S. Cities 1/03) Baltimore San Juan, PR Boston area Ft Lauderdale Dallas San Diego Tampa-St Peto	18047 17744 16290 14993 14567 12003 2 10038	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           47227           6. Illinois           31106           7. Pennsylvania           9 Maryland           27552           10. Massachusetts           18375           (Source: Florida HIV/AIDS, STD, &
<ul> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> </ul>	44 <b>Constant of the second se</b>	U.S. Cities 1/03) Baltimore San Juan, PR Boston area Ft Lauderdale Dallas San Diego Tampa-St Pete Detroit	18047 17744 16290 14993 14567 12003 <b>10038</b> 9250	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           4. Texas           2. Other State           3. Maryland           2. Maryland           2. Massachusetts           10. Massachusetts           18. Georgia
<ul> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly Surveillance Report, #24</li> <li>(Source: Florida HIV/AIDS, STD &amp; TB Monthly</li> <li>(Source: Florida HIV/AIDS,</li></ul>	44 <b>Constant of Constant of Cumulative A</b> <b>20 Leading</b> (as of 12/3 City 137178 11. area 47379 12. co 29655 13. DC 28400 14. 27525 15. 26057 16. 23018 17. 22180 18. 19369 19.	U.S. Cities 1/03) Baltimore San Juan, PR Boston area Ft Lauderdale Dallas San Diego Tampa-St Peto	18047 17744 16290 14993 14567 12003 <b>10038</b> 9250	Cases of 10 Leading           U.S. States           (as of 12/31/04)           1. New York           166894           2. California           135538           3. Florida           96789           4. Texas           64522           5. New Jersey           47227           6. Illinois           31106           7. Pennsylvania           9 Maryland           27552           10. Massachusetts           18375           (Source: Florida HIV/AIDS, STD, &
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Estimated living World HIV/AIDS Cases as of 2003: 40 million Estimated new HIV infections in World in 2003: <u>5 million</u> Estimated World deaths due to HIV/AIDS in 2002: <u>3.1 million</u> Estimated Cumulative number of deaths in World due to HIV/AIDS: 21.8 million



http://www.paho.org/english/aid/aidstd.htm PAHO: AIDS site Int'l Assoc of Physicians in AIDS care http://www.iapac.org http://www.flairs.org/tcrs/aidsline.htm Florida AIDS Hotline site HIV/AIDS InSite Information http://hivinsite.ucsf.edu http://www.hivatis.org/trtgdlns.html HIV/AIDS treatment site

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HIV/AIDS Surveillance Office Pinellas County Health Department 205 Dr. M.L. King Street North Disease Control, Room 3-148 St Petersburg, FL 33701



In addition to the staff that we already had as of the mailing of our last newsletter (Ms. Danielle Kahl, Liza Ryan and myself), there have been even more changes within our busy surveillance office that we wanted you to be aware of...

First of all, we wanted to welcome, and introduce you to, our newest data entry operator (i.e. Senior Word Processing Systems Operator), **Ms. Kaki Burmester**. She joined our staff on September 1, 2004 and has been trying to learn as much as she possibly can about surveillance and data entry in the 5 1/2 months that she has been with us. If you call our office you will most likely talk to her before you reach any of the other surveillance staff. Kaki had officially retired as the head of the Pinellas County Vital Statistics office a few years ago but decided that she missed the long hours of work and the endless amount of paperwork that goes along with it! All kidding aside, she is happy to be working with us and will try her best to help you with any questions you might have.

The next staff member we would like to welcome and introduce is **Mr. Jonathan Suarez**, who is our newest administrative assistant—and an extension of my right arm! Jon joined our staff on October 21, 2004 and he's been busy helping us coordinate and conduct our Year-End Review blitz ever since! Most of you have probably either already met him or talked with him in the past 5 months that he has been with us. He is currently a full time USF student, getting his Masters in Public Health, and he also has ambitions of furthering his educational career in medical school in hopefully another year. We are very lucky to have him!

Florida law requires cases of AIDS to be reported by anyone who diagnoses or treats a person with AIDS, with a \$500 fine per case for failure to report. NOTE: A person who tests positive for Human Immunodeficiency Virus (HIV) on or after July 1, 1997 is reportable. Confidentiality is guaranteed. Please send your completed HIV/AIDS case report in an envelope marked "CONFIDENTIAL" to:

> BETH SUDDUTH, MPH PINELLAS COUNTY HEALTH DEPARTMENT 205 DR. M.L. KING STREET NORTH ST PETERSBURG, FL 33701 (727) 824-8903 ; SUNCOM 517-4403 FAX: (727) 820-4271 EMAIL: BETH_SUDDUTH@DOH.STATE.FL.US

If you need reporting forms, would like to have a brief HIV/AIDS Surveillance In-Service for your staff in your office, or would like to have your HIV/AIDS cases reviewed in your office, please call the above number and speak to Beth Sudduth, Liza Ryan, Jonathan Suarez, Kaki Burmester or Danielle Kahl.

