AT A GLANCE

2009 Annual HIV/AIDS, STD, and Hepatitis B & C Data; January 1, 2009 – December 31, 2009

Indiana HIV/AIDS Cases	HIV at First Diagnosis	AIDS at First Diagnosis		
New Reports for 2009*	399	145		
	Total Persons With HIV (without an AIDS diagnosis)	Total Persons with AIDS		
Prevalence as of 12/31/09**	4,343	5,286		
Cumulative as of 12/31/09***	4,820	10,708		
Indiana STD Cases	Primary/Secondary Syphilis	Gonorrhea	Chlamydia	
1/1/09 – 12/31/09****	152	6,812	21,579	
Indiana Hepatitis	Hepatitis B 1/01/09- 6/30/09	Hepatitis C **** 1/01/08 – 12/31/08		
B & C Cases	63	7,0	066	

^{*}New Reports are broken into 2 categories: HIV at First Diagnosis represents all new reports as being diagnosed first with HIV; AIDS at First Diagnosis represents all new reports as being diagnosed first with AIDS

Information Update

The reporting of each HIV/AIDS case is required by Indiana law (IC 16-41-2-1). Patients that are diagnosed in another state and are in Indiana must also be reported in Indiana. All infants born to an HIV+ mother are to be reported, even though their final HIV status is not known until later. It is also important to remember that when a patient progresses from HIV infection stage to a diagnosis of AIDS, this must be reported separately. To assist with more accurately defining the impact of HIV and AIDS on Indiana, deaths of those with HIV should also be reported. For assistance, questions, or case report forms and information, please call 1-800-376-2501.

Technical Notes

Some adolescent AIDS cases have pediatric risk factors because they were less than 13 years old when infected.

The Centers for Disease Control and Prevention Annual HIV/AIDS Surveillance Report can be found at: http://www.cdc.gov/hiv/stats.htm.

We are revamping the Spotlight and would appreciate any suggestions you might have on what type of data and in what format you wish to see it presented. Please email dhillman@isdh.in.gov with your comments.

^{**}Prevalence is the number of people who are 'Living' in Indiana with HIV/AIDS, including those diagnosed in other states but living in Indiana.

^{***}Cumulative is the total number of people diagnosed in Indiana both living and dead.

^{****}Suspected, probable, and confirmed cases based on case investigation submission

Newly Reported Indiana HIV Cases and AIDS Cases by Mode of Transmission, Reported January 1, 2009 – December 31, 2009

Mode of Transmission	HIV at First	Diagnosis	AIDS at First Diagnosis		
(Risk Factors)	Count	%	Count	%	
Men who have sex with men (MSM)	185	46%	49	34%	
Injection Drug User (IDU)	5	1%	6	4%	
MSM & IDU	7	2%	<5	NA	
Heterosexual	47	12%	15	10%	
Mother diagnosed HIV+ or AIDS	<5	NA	<5	NA	
Other (Pediatric Transfusion/Hemophilia and Adult Transfusion/Hemophilia etc.)	6	2%	<5	NA	
Not Identified at This Time and/or No Reported Risk	145	36%	73	50%	
Total	399	100%	145	100%	

Newly Reported Indiana HIV Cases and AIDS Cases by Age at Diagnosis, Reported January 1, 2009 – December 31, 2009

Diagnosis, Reported Varidary 1, 2005 December 51, 2005					
Age at Diagnosis	HIV at First	Diagnosis	AIDS at First Diagnosis		
Age at Diagnosis	Count	%	Count	%	
<5	<5	NA	<5	NA	
5-12	<5	NA	<5	NA	
13-19	30	7%	<5	NA	
20-29	133	33%	17	12%	
30-39	118	30%	45	31%	
40-49	78	20%	40	28%	
50+	38	10%	41	28%	
Unknown	<5	NA	<5	NA	
Total	399	100%	145	100%	

Newly Reported Indiana HIV Cases and AIDS Cases by Race/Ethnicity and Gender, Reported January 1, 2009 – December 31, 2009

	and Conden, Reported Candary 1, 2000 December 01, 2000							
Race/Ethnicity	HIV at First Diagnosis			AIDS at First Diagnosis				
	Male	%	Female	%	Male	%	Female	%
White	165	54%	29	32%	66	58%	10	32%
Black	114	37%	56	62%	28	25%	19	61%
Hispanic, all races	25	8%	<5	NA	12	10%	<5	NA
Other	<5	NA	<5	NA	8	7%	<5	NA
Total	308	100%	91	100%	114	100%	31	100%
Gender	77	%	23%	%	79	%	219	%