Living in Delaware With HIV			
Delaware data t	hrough 05/31/20:	21	
Exposure Category	Living in DE	With H	IV (All Stages)
	Number		Percent
Gender			
Male		2568	71.19
Female		1043	28.9%
Total		3611	100.0%
Residence			
Kent County		509	14.19
New Castle County	1202	2262	62.6%
Wilmington Metro Area Outside Wilmington Metro Area	1293 969		35.8% 26.8%
Sussex County	303	823	22.89
Unknown		17	0.5%
Total		3611	100.09
Age at Diagnoses			
<13		44	1.29
13-19		142	3.99
20-29		999	27.79
30-39		1178	32.69
40-49		813	22.5%
50+		435	12.09
Total		3611	100.09
Race/Ethnicity			
Hispanic - All races		307	8.5%
White Black		1116 2087	30.9% 57.8%
Other <sup>2</sup>		101	2.8%
Total		3611	100.09
Mode of Exposure in Adult Cases			
MSM		1484	41.19
IDU		533	14.89
MSM/IDU		159	4.49
Heterosexual contact w/IDU		186	5.29
Heterosexual contact		1017	28.29
Transfusion/transplant recipient		4	0.19
Risk not reported/other		184	5.19
Pediatric Exposure		44	1.29
Total		3611	100.09
Mode of Exposure in Pediatric <sup>3</sup> Cases			
Mother with/at risk for infection		35	79.5%
Receipt of blood transfusion or tissue	ĺ	0	0.09
Hemophillia/Coagulation Disorder		1	2.3%
Other/risk not reported Total		8 44	18.29 100.09
	oloworo with UN/ ros		
<sup>1</sup> "Living" data includes anyone living in D			
<sup>2</sup> Other includes Asian, Pacific Islander, A <sup>3</sup> Pediatric cases are in	merican Indian, Alaskan dividuals <13 years of a		iviuiti-racial.
Approxiimately 24% of HIVdiagnosed perso another state and moved	ns living in Delaware	were ini	tially diagnosed in
Note: A clients original HIV disease diagnosis date is		•	HIV infection regardles

		Eigh	Year History of New	Infections (DE C	ases)			
2014	2015		2016	2017	2018	2019	2020	2021*
117	106		115	124	92	93	92	35
			*So Far Th	nis Year				
New Infection	= Year in which	h HIV infection wa	s first diagnosed					
			Previous Year at Th	is Time				47

Current Prevalence Rate (per 100,000)	369.31

Top HIV Exposure Risk Groups for 2021 Thus Far		
Exposure Risk	#	%
MSM	21	60%
Hetero	3	9%
IDU	4	11%
Other/Unknown	7	20%



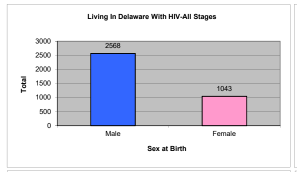
	7	Total HIV Diagnosed Since	1981
Gender			
Male		4567	72.1%
Female		1768	27.9%
Total		6335	100%
Residence			
Kent County		749	11.8%
New Castle County		4629	73.1%
Wilmington Metro Area	2929	46.2%	
Outside Wilmington Metro Area	1700	26.8%	
Sussex County		957	15.1%
Unknown		0	0.0%
Total		6335	100%
Age at Diagnoses			
<13		54	0.9%
13-19		178	2.8%
20-29		1526	24.1%
30-39		2242	35.4%
40-49		1520	24.0%
50+		815	12.9%
Total		6335	100%
Race/Ethnicity			
Hispanic - All races		410	6.5%
White		1734	27.4%
Black		4106	64.8%
Other		85	1.3%
Total		6335	100%
Mode of Exposure in Adult Cases			
MSM		2126	33.6%
IDU		1839	29.0%
MSM/IDU		332	5.2%
Heterosexual contact w/IDU		420	6.6%
Heterosexual contact		1356	21.4%
Transfusion/transplant recipient		21	0.3%
Risk not reported/other		187	3.0%
Pediatric Exposure		54	0.9%
Total		6335	100%
Mode of Exposure in Pediatric Cases			
Mother with/at risk for infection		49	90.7%
Receipt of blood transfusion or tissue		1	1.9%
Hemophillia/Coagulation Disorder		1	1.9%
Other/risk not reported		3	5.6%
Total		54	100%

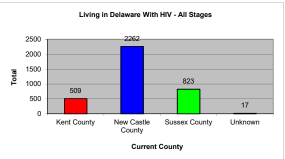
Note: This data includes only those people who were residents of Delaware at time of HIV diagnosis.

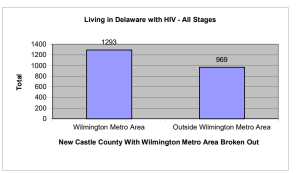


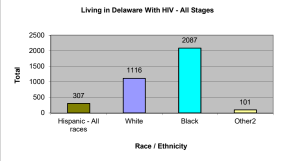
	Total Sta	age 3 HIV (AIDS) Diagnosed	Since 1981		
Gender					
Male		1315	27.8%		
Female		3418	72.2%		
Total		4733	100%		
Residence					
Kent County		526	11.1%		
New Castle County		3518	74.3%		
Wilmington Metro Area	2289	48.4%			
Outside Wilmington Metro Area	1229	26.0%			
Sussex County		689	14.6%		
Unknown		0	0.0%		
Total		4733	100%		
Age at Diagnoses					
<13		31	0.7%		
13-19		36	0.8%		
20-29		646	13.6%		
30-39		1744	36.8%		
40-49		1479	31.2%		
50+		797	16.8%		
Total		4733	100%		
Race/Ethnicity					
Hispanic - All races		281	5.9%		
White		1261	26.6%		
Black		3141	66.4%		
Other		50	1.1%		
Total		4733	100%		
Mode of Exposure in Adult Cases					
MSM		1472	31.1%		
IDU		1587	33.5%		
MSM/IDU		266	5.6%		
Heterosexual contact w/IDU		372	7.9%		
Heterosexual contact		855	18.1%		
Transfusion/transplant recipient		18	0.4%		
Risk not reported/other		111	2.3%		
Pediatric Exposure		52	1.1%		
Total		4733	100%		
Mode of Exposure in Pediatric Cases					
Mother with/at risk for infection		47	90.4%		
Receipt of blood transfusion or tissue		1	1.9%		
Hemophillia/Coagulation Disorder		1	1.9%		
Other/risk not reported		3	5.8%		
Total .		52	100%		

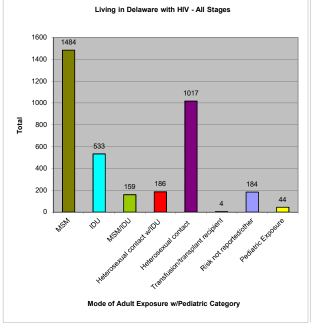
Note: This data includes only those persons who were residents of Delaware at time of Stage 3 HIV (AIDS) diagnosis and fit into the category of **ever** receiving a Stage 3 HIV (AIDS) diagnoses

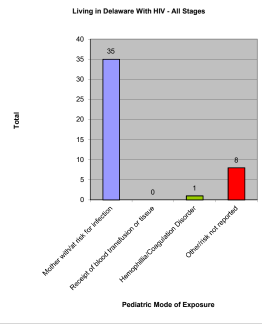


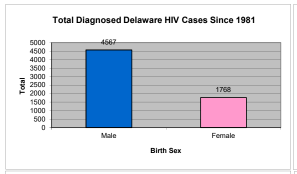


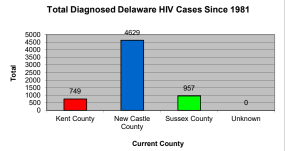


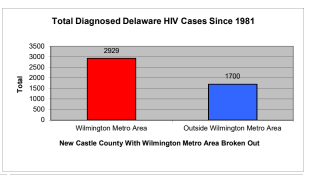


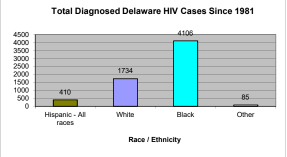


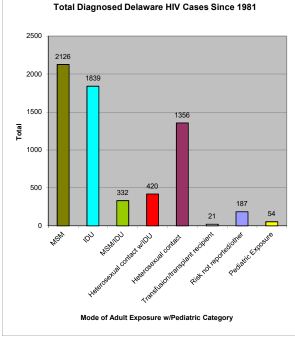


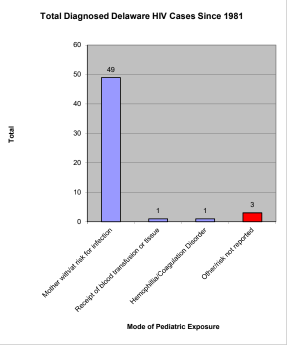


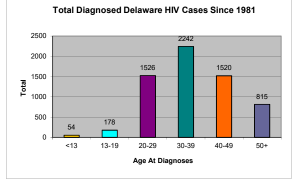


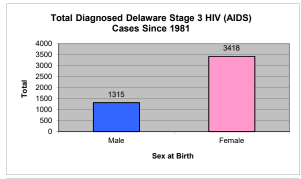


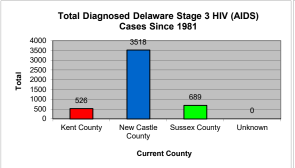


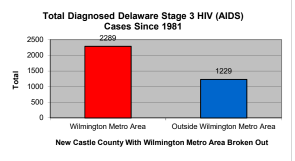


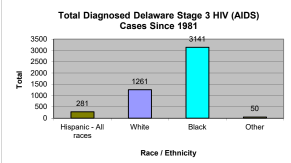


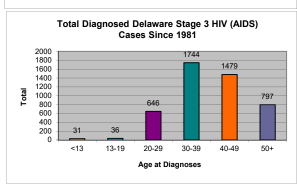


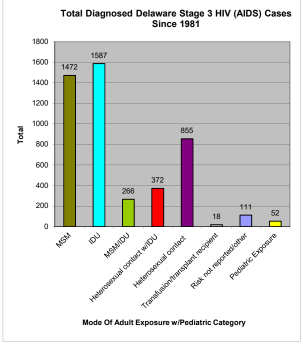


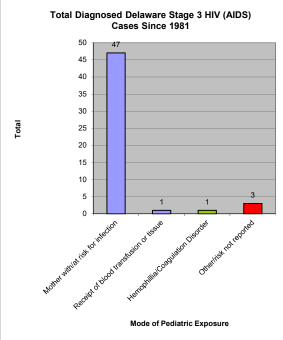


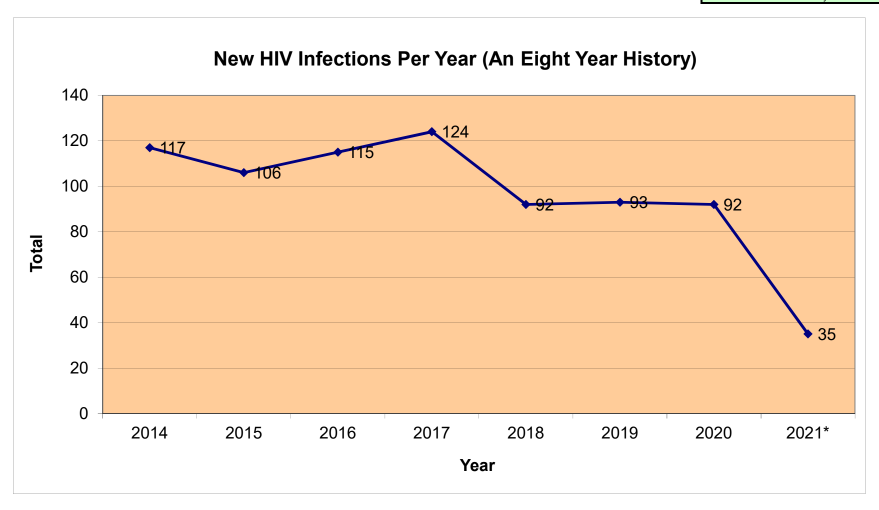












		#	
otal Persons Living in Delaware with HIV	ons Living in Delaware with HIV 3611		
Total Persons Diagnosed with HIV in Delaware (Since 1981)		6335	
Total Persons Diagnosed with Stage 3 HIV (AIDS) in Delaware (Since 1981)		733	
Total New Positives for Delaware in the Current Year		35	
Total New Positives at This Time Last Year		47	
Current Prevalence Rate	369.306		
Top Exposure Risk for Current Year			
	#	%	
MSM	21	60%	
Heterosexual	3	9%	
IDU	4	11%	
Other (includes risk not reported or identified)	7	20%	