As of o	As of 04/30/2025			
Exposure Category	Living	in DE With HIV	(All Stages)	
	Nur	mber	Percent	
Birth Sex				
Male		2949	72.8	
Female		1103	27.2	
Total Residence		4052	100.0	
Kent County		586	14.5	
New Castle County		2437	60.1	
Wilmington Metro Area	1344	33.2		
Outside Wilmington Metro Area	1093	27.0		
Sussex County		993	24.5	
Unknown/Other		36	0.9	
Total		4052	100.0	
Age at Diagnoses				
<13		50	1.2	
13-19		172	4.2	
20-29		1156	28.5	
30-39		1308	32.3	
40-49		878	21.7	
50+		488	12.0	
Total Race/Ethnicity		4052	100.0	
Hispanic - All races		266	9.0	
mispanic - Ali races White		366 1282	9.0 31.6	
Black		2267	55.9	
Other <sup>2</sup>		137	3.4	
Total	+	4052	100.0	
Mode of Exposure in Adult Cases				
MSM	i	1819	44.9	
IDU		483	11.9	
MSM/IDU		162	4.0	
Heterosexual contact w/IDU		163	4.0	
Heterosexual contact		1178	29.1	
Transfusion/transplant recipient		4	0.1	
Risk not reported/other	1	193	4.8	
Pediatric Exposure	1	50	1.2	
Total		4052	100.0	
Mode of Exposure in Pediatric <sup>3</sup> Cases				
Mother with/at risk for infection		42	84.0	
Receipt of blood transfusion or tissue	1	0	0.0	
Hemophillia/Coagulation Disorder		1	2.0	
Other/risk not reported	1	7	14.0	
Total		50	100.0	
<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			i-racial.	
Approximately 24% of HIV diagnosed personant another state and moved	ns living in Del	aware were initiall	y diagnosed in	

	Eight Ye	ar History	of New In	fection	s (DE (	Cases)	
2018	2019	2020	2021	2022	2023	2024	2025
93	93	91	85	126	103	118	31
		*S	o Far This	Year			
New Infec	tion = Year	in which HIV	infection was	first diag	nosed47	7	
	Р	revious Ye	ear at This	Time			39

Current Prevalence Rate (per 100,000)	392.68
---------------------------------------	--------

Top HIV Exposure Risk Groups for 2025 Thus Far **		
	#	%
MSM	5	16%
Hetero	15	48%
IDU	2	6%
MSM + IDU	0	0%
Other/Unknown	9	29%

New Infections by County		
	#	%
Kent	9	29%
New Castle	16	52%
Sussex	6	19%

New Infections by Age Group		
	#	%
0-12	0	0%
13-19	0	0%
20-29	7	23%
30-39	11	35%
40-49	7	23%
50+	6	19%

New Infections by Race/Ethnicity		
	#	%
Hispanic - All Races	4	13%
White	4	13%
Black	22	71%
Other	1	3%

New Infections by Sex at Birth		
	#	%
Male	21	68%
Female	10	32%



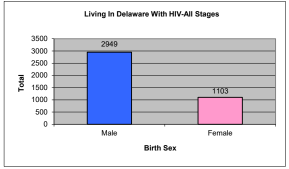
	-	Total HIV Diagnosed Sinc	e 1981
Birth Sex			
Male		4883	72.4%
Female		1862	27.6%
Total		6745	100%
Residence			
Kent County		826	12.2%
New Castle County		4876	72.3%
Wilmington Metro Area	3046	45.2%	
Outside Wilmington Metro Area	1830	27.1%	
Sussex County		1036	15.4%
Unknown		7	0.1%
Total		6745	100%
Age at Diagnoses			
<13		56	0.8%
13-19		195	2.9%
20-29		1652	24.5%
30-39		2351	34.9%
40-49		1597	23.7%
50+		894	13.3%
Total		6745	100%
Race/Ethnicity			
Hispanic - All races		464	6.9%
White		1825	27.1%
Black		4355	64.6%
Other		101	1.5%
Total		6745	100%
Mode of Exposure in Adult Cases			
MSM		2310	34.2%
IDU		1861	27.6%
MSM/IDU		342	5.1%
Heterosexual contact w/IDU		422	6.3%
Heterosexual contact		1523	22.6%
Transfusion/transplant recipient		21	0.3%
Risk not reported/other		210	3.1%
Pediatric Exposure		56	0.8%
Total		6745	100%
Mode of Exposure in Pediatric Cases			
Mother with/at risk for infection		49	87.5%
Receipt of blood transfusion or tissue		1	1.8%
Hemophillia/Coagulation Disorder		1	1.8%
Hemophillia/Coagulation Disorder Other/risk not reported			1.8% 8.9%

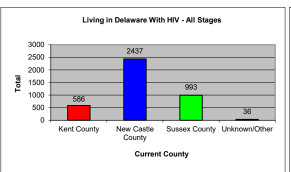
Note: This data includes only those people who were residents of Delaware at the time of HIV diagnosis.

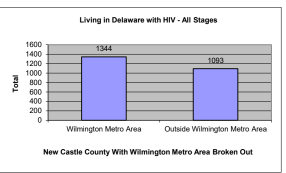


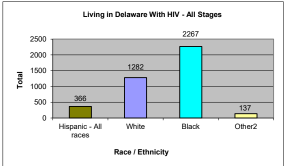
	Total Stage 3 HIV (AIDS) D	iagnosed Since 1981
Birth Sex	,	
Male	3594	72.2%
Female	1383	27.8%
Total	4977	100%
Residence		
Kent County	574	11.5%
New Castle County	3659	73.5%
Wilmington Metro Area	2362 47.59	%
Outside Wilmington Metro Area	1297 26.19	%
Sussex County	742	14.9%
Unknown	2	0.0%
Total	4977	100%
Age at Diagnoses		
<13	33	0.7%
13-19	37	0.7%
20-29	683	13.7%
30-39	1810	36.4%
40-49	1535	30.8%
50+	879	17.7%
Total	4977	100%
Race/Ethnicity		
Hispanic - All races	300	6.0%
White	1318	26.5%
Black	3301	66.3%
Other	58	1.2%
Total	4977	100%
Mode of Exposure in Adult Cases		
MSM	1563	31.4%
IDU	1609	32.3%
MSM/IDU	272	5.5%
Heterosexual contact w/IDU	376	7.6%
Heterosexual contact	955	19.2%
Transfusion/transplant recipient	18	0.4%
Risk not reported/other	131	2.6%
Pediatric Exposure	53	1.1%
Total	4977	100%
Mode of Exposure in Pediatric Cases		
Mother with/at risk for infection	47	88.7%
Receipt of blood transfusion or tissue	1	1.9%
Hemophillia/Coagulation Disorder	1	1.9%
Other/risk not reported	4	7.5%
Total	53	100%

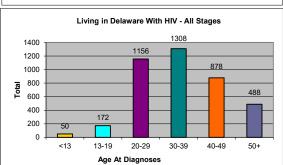
Note: This data includes only those persons who were residents of Delaware at time of Stage 3 HIV (AIDS) diagnosis and fit into the category of **ever** receiving a Stage 3 HIV (AIDS) diagnoses

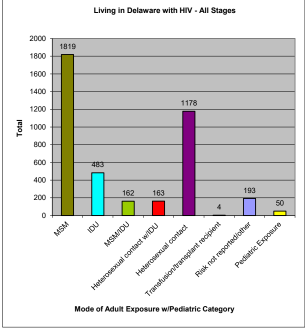


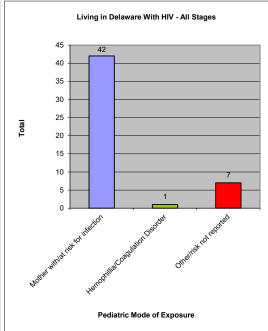


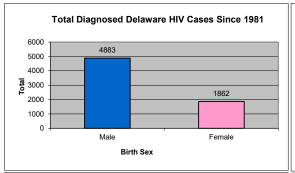


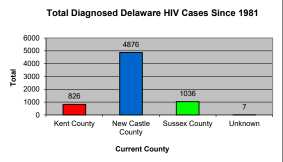




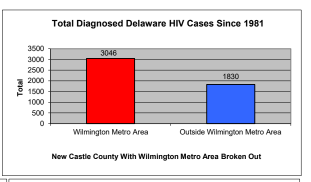




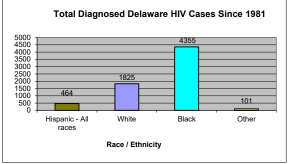


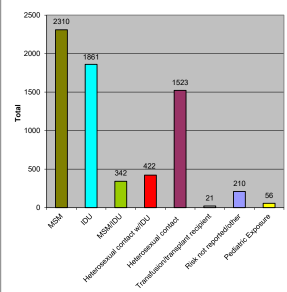


Total Diagnosed Delaware HIV Cases Since 1981

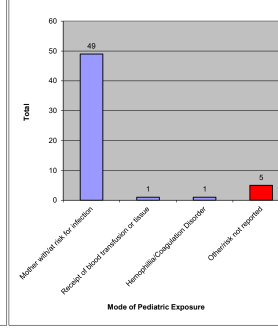


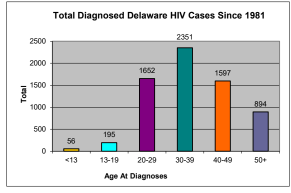
**Total Diagnosed Delaware HIV Cases Since 1981** 

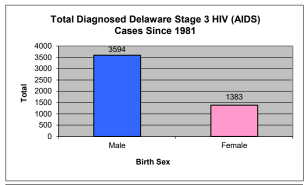


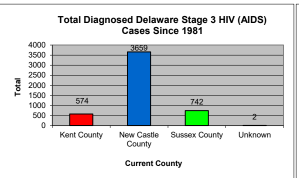


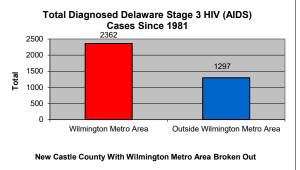
Mode of Adult Exposure w/Pediatric Category

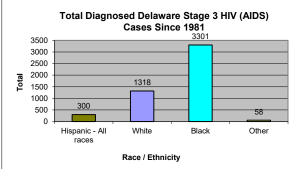


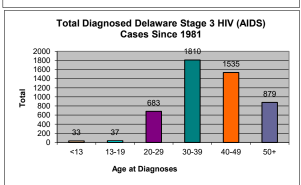


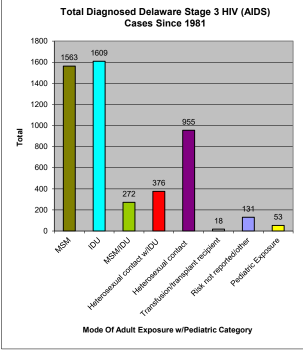


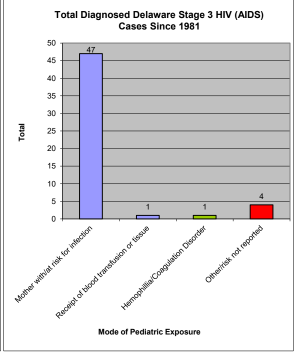


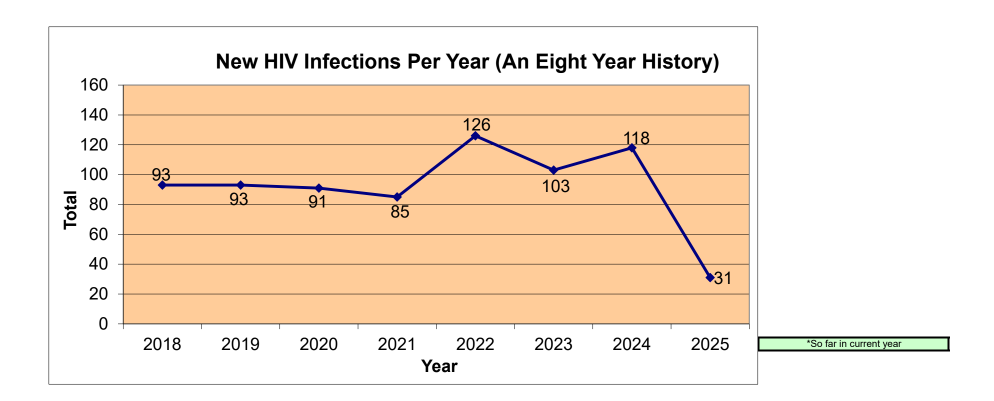












		#
otal Persons Living in Delaware with HIV	40	)52
otal Persons Diagnosed with HIV in Delaware (Since 1981)	67	<b>'</b> 45
otal Persons Diagnosed with Stage 3 HIV (AIDS) in Delaware (Since 1981)	49	977
otal New Positives for Delaware in the Current Year	3	31
otal New Positives at This Time Last Year	3	39
Current Prevalence Rate	392.678	
Top Exposure Risk for Current Year		
	#	%
MSM	5	16%
Heterosexual	15	48%
IDU	2	6%
Other (includes risk not reported or identified)	9	29%