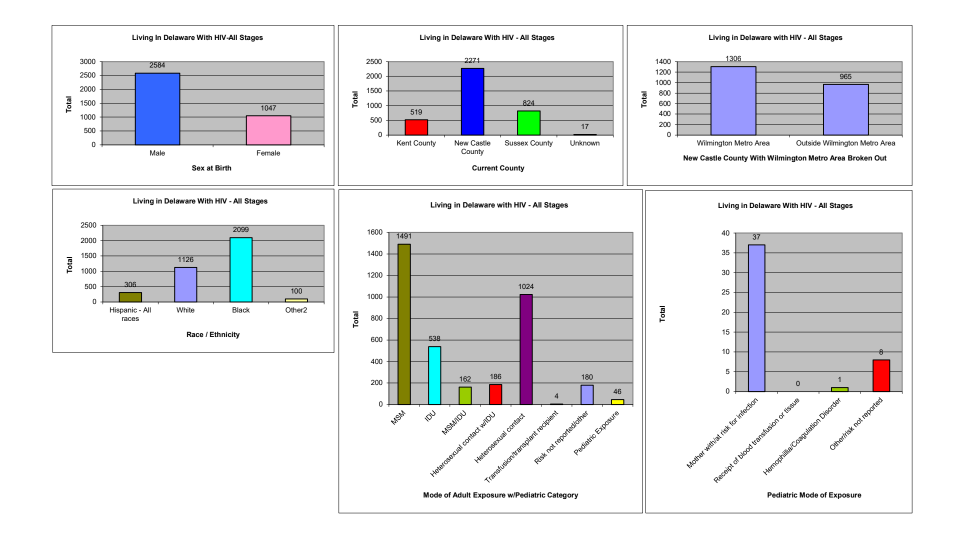
-	elaware With H ta through 04/30/2021		
Exposure Category	Living in DE With H	IIV (All Stages)	
	Number	Percent	
Gender			Eight Year History o
Male	2584	71.2%	2014 2015 2016
Female	1047	28.8%	117 106 115
Total	3631	100.0%	*So
Residence			New Infection = Year in which HIV inf
Kent County	519	14.3%	Previous Yea
New Castle County	2271	62.5%	
Wilmington Metro Area		36.0%	Current Prevalence
Outside Wilmington Metro Area		26.6%	
Sussex County	824	22.7%	Top HIV Exposure R
Unknown	17	0.5%	Exposure
Total	3631	100.0%	MSM
Age at Diagnoses		4.00/	Hetero
<13 13-19	46	1.3%	
	141	3.9%	Other/Unkr
20-29	1009	27.8%	
30-39 40-49	1183	32.6% 22.5%	
50+	817 435	-	
Total	3631	12.0% 100.0%	
Race/Ethnicity		1001070	
Hispanic - All races	306	8.4%	
White	1126	31.0%	
Black	2099	57.8%	
Other ²	100	2.8%	
Total	3631	100.0%	
Mode of Exposure in Adult Cases			
MSM	1491	41.1%	
IDU	538	14.8%	
MSM/IDU	162	4.5%	
Heterosexual contact w/IDU	186	5.1%	
Heterosexual contact	1024	28.2%	
Transfusion/transplant recipient	4	0.1%	
Risk not reported/other	180	5.0%	
Pediatric Exposure	46	1.3%	
Total	3631	100.0%	
Mode of Exposure in Pediatric ³ Cases			
Mother with/at risk for infection	37	80.4%	
Receipt of blood transfusion or tissue	0	0.0%	
Hemophillia/Coagulation Disorder	1	2.2%	
Other/risk not reported	8	17.4%	
Total	46	100.0%	
· · ·	in Delaware with HIV regardless of cu	*	
² Other includes Asian, Pacific Islande		Multi-racial.	
	re individuals <13 years of age.		
Approxiimately 24% of HIVdiagnosed pe another state and mov	ersons living in Delaware were in ved to Delaware after diagnoses.	, ,	
Note: A clients original HIV disease diagnosis da		HIV infection regardless	
or which hiv stage	that person was in at that time.		

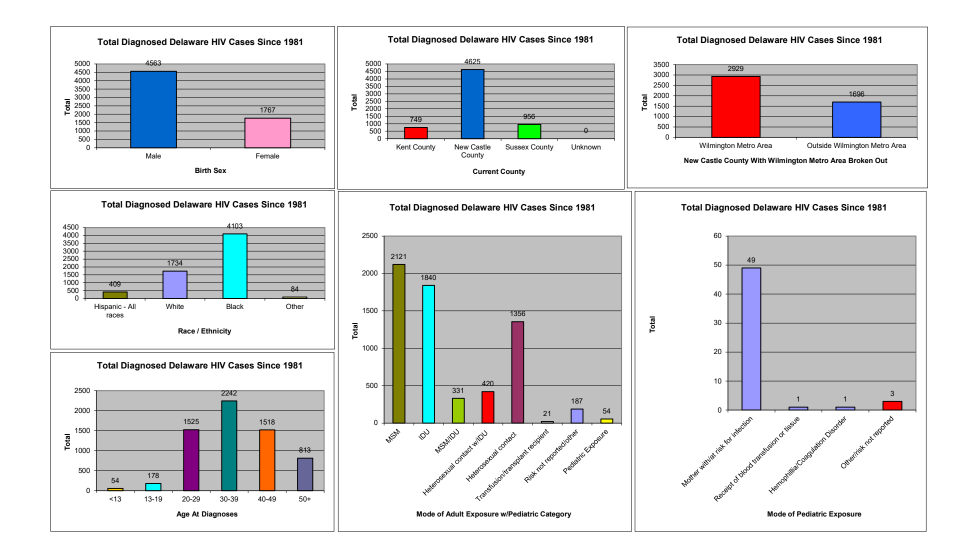
Eight Year History of New Infections (DE Cases)							
14	2015	2016	2017	2018	2019	2020	2021*
7	106	115	124	92	93	92	30
*So Far This Year							
Infection = Year in which HIV infection was first diagnosed							
Previous Year at This Time 39					39		
Current Prevalence Rate (per 100,000) 371.35							
Top HIV Exposure Risk Groups for 2021 Thus Far							
Exposure Risk #				#	%		
MSM 17				17	57%		
Hetero 2				2	7%		
IDU 4			4	13%			
Other/Unknown 7				23%			

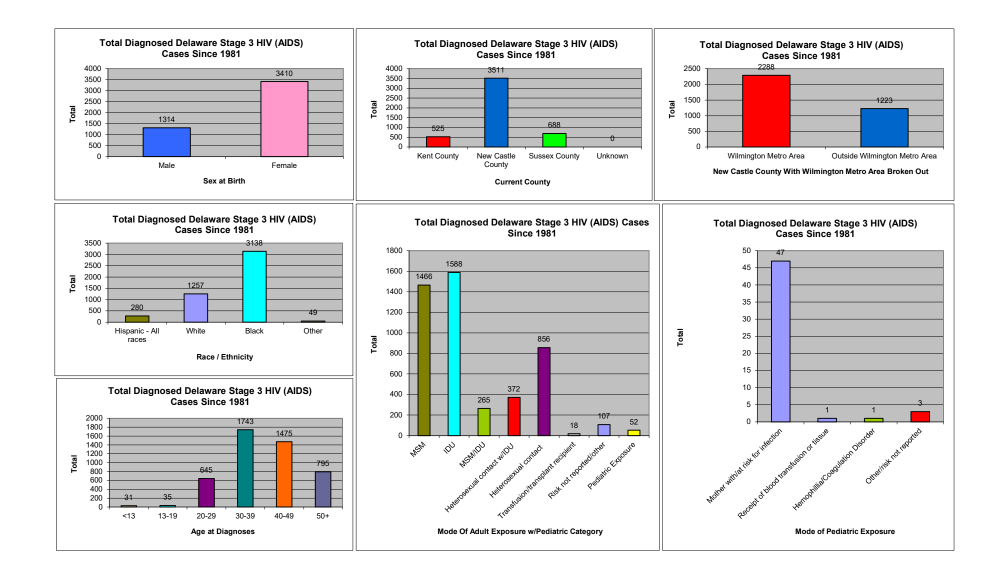
		Total HIV Diagnosed Since 1	981
Gender		× · · · · ·	
Male		4563	72.1%
Female		1767	27.9%
Total		6330	100%
Residence			
Kent County		749	11.8%
New Castle County		4625	73.1%
Wilmington Metro Area	2929	46.3%	
Outside Wilmington Metro Area	1696	26.8%	
Sussex County		956	15.1%
Unknown		0	0.0%
Total	-	6330	100%
Age at Diagnoses			
<13		54	0.9%
13-19		178	2.8%
20-29		1525	24.1%
30-39		2242	35.4%
40-49		1518	24.0%
40-49 50+		813	12.8%
Total	-	6330	12.8%
		0000	10070
Race/Ethnicity Hispanic - All races		409	6.5%
White		1734	27.4%
Black		4103	64.8%
Other		84	1.3%
Total	-	6330	1.3%
		0000	100 /0
Mode of Exposure in Adult Cases	_	2121	33.5%
IDU		1840	33.5% 29.1%
MSM/IDU		331	29.1% 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	_	<u> </u>	0.9%
Total		0550	100%
Mode of Exposure in Pediatric Cases		40	00.70/
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 the	se people wl	ho were residents of Delaware a	at time of HIV
diagnosis.			
-			

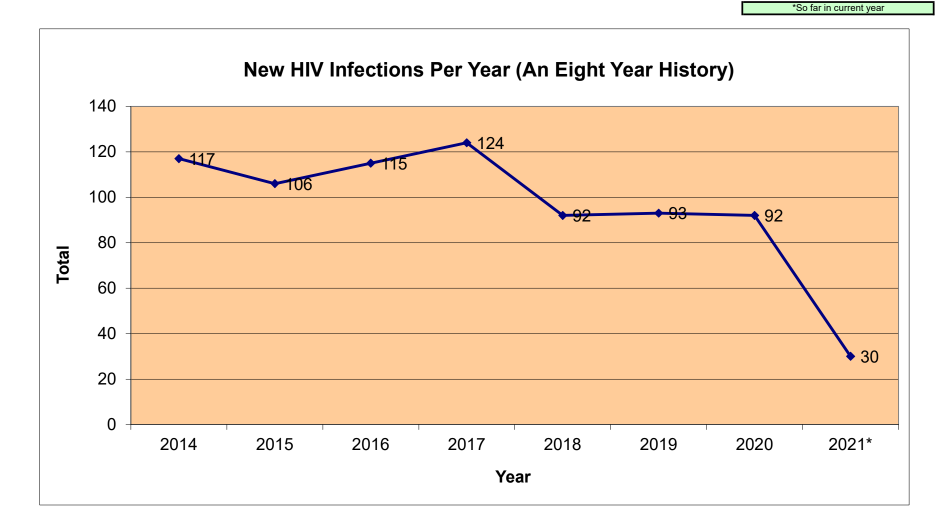
	Total Stage 3 HIV (AIDS) Diagnos	sed Since 1981
Gender		
Male	1314	27.8%
Female	3410	72.2%
Total	4724	100%
Residence		
Kent County	525	11.1%
New Castle County	3511	74.3%
Wilmington Metro Area	2288 48.4%	
Outside Wilmington Metro Area	1223 25.9%	
Sussex County	688	14.6%
Unknown	0	0.0%
Total	4724	100%
Age at Diagnoses	31	0.70
<13	-	0.7%
13-19	35	0.7%
20-29 30-39	645	13.7%
	1743	36.9%
40-49	1475	31.2%
50+ Total		16.8% 100%
Race/Ethnicity	4724	100 /
Hispanic - All races	280	5.9%
White	1257	26.6%
Black	3138	66.4%
Other	49	1.0%
Total	4724	100%
Mode of Exposure in Adult Cases		
MSM	1466	31.0%
IDU	1588	33.6%
MSM/IDU	265	5.6%
Heterosexual contact w/IDU	372	7.9%
Heterosexual contact	856	18.1%
Transfusion/transplant recipient	18	0.4%
Risk not reported/other	107	2.3%
Pediatric Exposure	52	1.1%
Total	4724	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 <u>ever</u> receiving a Stage 3 HIV (AIDS) diagnoses









Summary Sheet for Communicable Disease Quarterly Report				
	#	‡		
Total Persons Living in Delaware with HIV		3631		
Total Persons Diagnosed with HIV in Delaware (Since 1981)		6330		
Total Persons Diagnosed with Stage 3 HIV (AIDS) in Delaware (Since 1981)		24		
Total New Positives for Delaware in the Current Year		30		
tal New Positives at This Time Last Year 39		9		
Current Prevalence Rate		371.351		
Top Exposure Risk for Current Year				
	#	%		
MSM	17	57%		
Heterosexual		7%		
IDU	4	13%		
Other (includes risk not reported or identified)	7	23%		