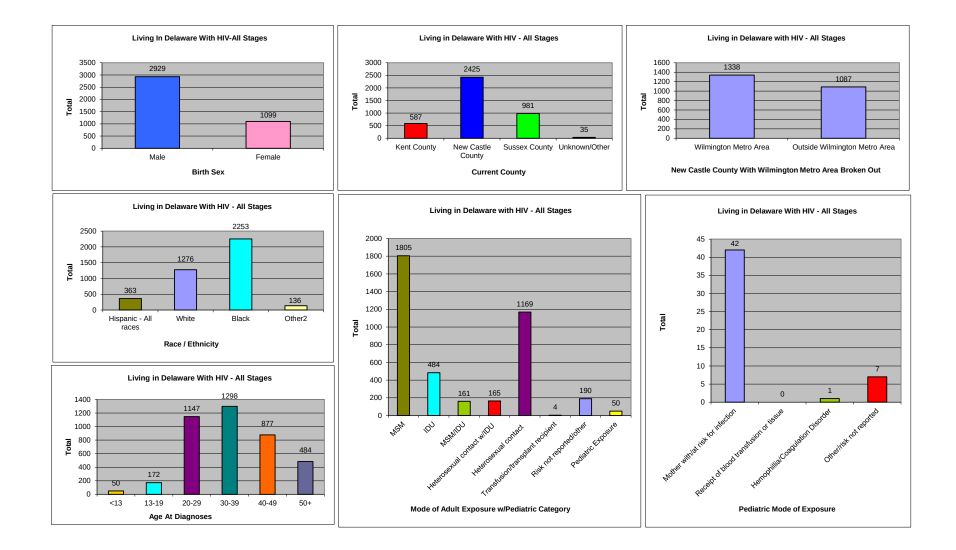
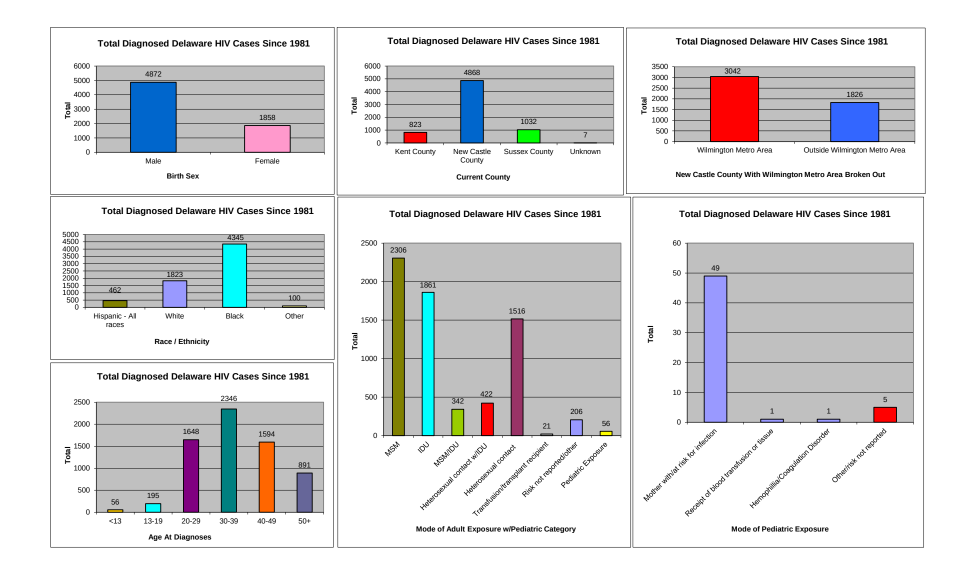
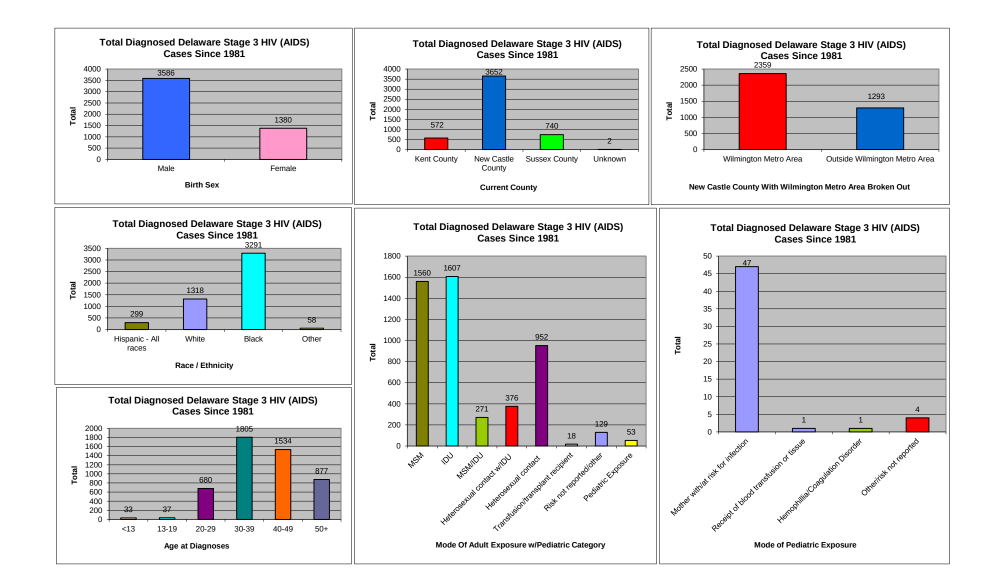
Living in Delaware With HIV As of 03/31/2025					
Exposure Category	Living in DE With HIV	(All Stages)			
	Number	Percent			
Birth Sex			Eight Year History of New Infections (DE Ca	ses)	
/ale	2929	72.7%		2024	20
emale	1099	27.3%		118	1
otal cesidence	4028	100.0%	*So Far This Year		
Cent County	587	14.6%	New Infection = Year in which HIV infection was first diagnosed47 Previous Year at This Time	— т	3
New Castle County	2425	60.2%	Flevious fedi al This Thile		3
Vilmington Metro Area	1338 33.2		Current Prevalence Rate (per 100,000)		390
Dutside Wilmington Metro Area	1087 27.0			<u>L</u> `	290
Sussex County	981	24.4%	Top HIV Exposure Risk Groups for 2024 Thu	s Far	-
Jnknown/Other	35	0.9%		#	9
otal	4028	100.0%	MSM	1	6
lge at Diagnoses			Hetero	8	50
13	50	1.2%	IDU	2	13
3-19	172	4.3%	MSM + IDU	0	0
0-29	1147	28.5%	Other/Unknown	5	31
0-39	1298	32.2%		Ŭ	0.
0-49	877	21.8%	New Infections by County		
i0+	484	12.0%		#	9
Total	4028	100.0%	Kent	6	38
Race/Ethnicity			New Castle	8	50
lispanic - All races	363	9.0%	Sussex	2	13
Vhite	1276	31.7%			
Black	2253	55.9%	New Infections by Age Group		
Dther ²	136	3.4%		#	%
Total	4028	100.0%	0-12	0	00
Node of Exposure in Adult Cases			13-19	0	09
ISM	1805	44.8%	20-29	3	19
DU	484	12.0%	30-39	6	38
/ISM/IDU	161	4.0%	40-49	4	25
Heterosexual contact w/IDU	165	4.1%	50+	3	19
Heterosexual contact	1169	29.0%	New Infections by Deep/Ethnicity		
ransfusion/transplant recipient	4	0.1%	New Infections by Race/Ethnicity		
Risk not reported/other	190	4.7%		#	9
Pediatric Exposure	50 4028	1.2% 100.0%	Hispanic - All Races	2	13
Total	4028	100.0%	White	12	75
Iode of Exposure in Pediatric ³ Cases			Black	2	13
Nother with/at risk for infection	42	84.0%	Other	0	0
Receipt of blood transfusion or tissue	0	0.0%			
lemophillia/Coagulation Disorder	1	2.0%	New Infections by Sex at Birth		
Other/risk not reported	7	14.0%		#	%
otal	50	100.0%	Male	10	63
¹ "Living" data includes anyone living in Delaware with HIV regardless of current stage		Female	6	38	
² Other includes Asian, Pacific Islander	, American Indian, Alaskan Native or Mult	i-racial.			
³ Pediatric cases are	e individuals <13 years of age.				
Approximately 24% of HIV diagnosed per another state and move	sons living in Delaware were initially ed to Delaware after diagnoses.	/ diagnosed in			
Note: A clients original HIV disease diagnosis date	e is based on the first known date of HIV in hat person was in at that time.	nfection regardless			

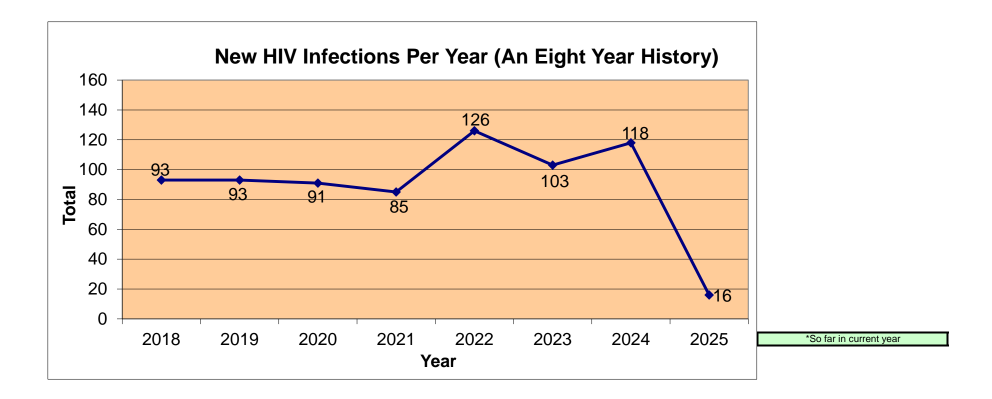
Birth SexMaleFemaleTotalResidenceKent CountyNew Castle CountyWilmington Metro AreaOutside Wilmington Metro AreaSussex CountyUnknownTotalAge at Diagnoses<1313-1920-2930-3940-4950+TotalRace/EthnicityHispanic - All racesWhite	A872 1858 6730 823 4868	72.4% 27.6% 100%
MaleFemaleTotalResidenceKent CountyNew Castle CountyWilmington Metro AreaOutside Wilmington Metro AreaSussex CountyUnknownTotalAge at Diagnoses<1313-1920-2930-3940-4950+TotalRace/EthnicityHispanic - All races	1858 6730 823 4868	27.6%
FemaleTotalResidenceKent CountyNew Castle CountyWilmington Metro AreaOutside Wilmington Metro AreaSussex CountyUnknownTotalAge at Diagnoses<13	1858 6730 823 4868	27.6%
TotalResidenceKent CountyNew Castle CountyWilmington Metro AreaOutside Wilmington Metro AreaSussex CountyUnknownTotalAge at Diagnoses<13	6730 823 4868	
ResidenceKent CountyNew Castle CountyWilmington Metro AreaOutside Wilmington Metro AreaSussex CountyUnknownTotalAge at Diagnoses<13	823 4868	10070
Kent CountyNew Castle CountyWilmington Metro AreaOutside Wilmington Metro AreaSussex CountyUnknownTotalAge at Diagnoses<13	4868	
New Castle County3042Wilmington Metro Area3042Outside Wilmington Metro Area1826Sussex County1826Unknown1Total1Age at Diagnoses1<13	4868	12.2%
Wilmington Metro Area3042Outside Wilmington Metro Area1826Sussex County1826Unknown1Total1Age at Diagnoses1<13		72.3%
Outside Wilmington Metro Area1826Sussex County1826Unknown1Total1Age at Diagnoses1<13	45.2%	12.370
Sussex County Unknown Total Age at Diagnoses <13 13-19 20-29 30-39 40-49 50+ Total Race/Ethnicity Hispanic - All races	43.2%	
Unknown Total Age at Diagnoses <13 13-19 20-29 30-39 40-49 50+ Total Race/Ethnicity Hispanic - All races	1032	15.3%
Age at Diagnoses <13	7	0.1%
Age at Diagnoses <13	6730	100%
<13 13-19 20-29 30-39 40-49 50+ Total Race/Ethnicity Hispanic - All races	0.00	10070
13-19 20-29 30-39 40-49 50+ Total Race/Ethnicity Hispanic - All races	56	0.8%
20-29 30-39 40-49 50+ Total Race/Ethnicity Hispanic - All races	195	2.9%
30-39 40-49 50+ Total Race/Ethnicity Hispanic - All races	1648	24.5%
40-49 50+ Total Race/Ethnicity Hispanic - All races	2346	34.9%
50+ Total Race/Ethnicity Hispanic - All races	1594	23.7%
Total Race/Ethnicity Hispanic - All races	891	13.2%
Race/Ethnicity Hispanic - All races	6730	100%
Hispanic - All races		10070
	462	6.9%
4 · · · · · ·	1823	27.1%
Black	4345	64.6%
Other	100	1.5%
Total	6730	100%
Mode of Exposure in Adult Cases		
MSM	2306	34.3%
IDU	1861	27.7%
MSM/IDU	342	5.1%
Heterosexual contact w/IDU	422	6.3%
Heterosexual contact	1516	22.5%
Transfusion/transplant recipient	21	0.3%
Risk not reported/other	206	3.1%
Pediatric Exposure	56	0.8%
Total	6730	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%
Other/risk not reported	5	8.9%
Total	56	100%
Note: This data includes only those people whether the second second second second second second second second		at the time of
HIV diagnosis.	na wara rasidante at l'Ialawara a	

	Total Stage 3 HIV (AIDS) D	iagnosed Since 1981
Birth Sex		
Male	3586	72.2%
Female	1380	27.8%
Total	4966	100%
Residence		
Kent County	572	11.5%
New Castle County	3652	73.5%
Wilmington Metro Area	2359 47.59	%
Outside Wilmington Metro Area	1293 26.09	%
Sussex County	740	14.9%
Unknown	2	0.0%
Total	4966	100%
Age at Diagnoses		
<13	33	0.7%
13-19	37	0.7%
20-29	680	13.7%
30-39	1805	36.3%
40-49	1534	30.9%
50+	877	17.7%
Total	4966	100%
Race/Ethnicity		
Hispanic - All races	299	6.0%
White	1318	26.5%
Black	3291	66.3%
Other	58	1.2%
Total	4966	100%
Mode of Exposure in Adult Cases		
MSM	1560	31.4%
IDU	1607	32.4%
MSM/IDU	271	5.5%
Heterosexual contact w/IDU	376	7.6%
Heterosexual contact	952	19.2%
Transfusion/transplant recipient	18	0.4%
Risk not reported/other	129	2.6%
Pediatric Exposure	53	1.1%
Total	4966	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%









Summary Sheet for Communicable Disease Quarterly Report				
	#	ŧ		
Total Persons Living in Delaware with HIV		4028		
Total Persons Diagnosed with HIV in Delaware (Since 1981)		6730		
al Persons Diagnosed with Stage 3 HIV (AIDS) in Delaware (Since 1981) 4966		66		
otal New Positives for Delaware in the Current Year16		6		
Total New Positives at This Time Last Year	32			
Current Prevalence Rate	390.352			
Top Exposure Risk for Current Year				
	#	%		
MSM		6%		
Heterosexual	8	50%		
IDU		13%		
Other (includes risk not reported or identified)		31%		