Living in Delaware With HIV As of 05/31/2025					
Exposure Category Living in DE With HIV (All Stages)		All Stages)			
	Number	Percent			
Birth Sex			Eight Year History of New Infections (D	E Cases)	)
lale	2965	72.8%	2018 2019 2020 2021 2022 2023	3 2024	Г
Female	1107	27.2%	93 93 91 85 126 103	3 118	
otal	4072	100.0%	*So Far This Year		
Residence			New Infection = Year in which HIV infection was first diagnosed	147	
Kent County	589	14.5%	Previous Year at This Time		
New Castle County	2448	60.1%			T
Wilmington Metro Area	1342 33.0%		Current Prevalence Rate (per 100,000)		3
<i>Dutside Wilmington Metro Area</i> Sussex County	1106 27.2% 989	° 24.3%	Top HIV Exposure Risk Groups for 2025	Thue Fer	**
Jnknown/Other	46	1.1%	TOP HIV EXPOSULE RISK GROUPS IOF 2025	nus Far #	Г
Total	40	100.0%	MSM	# 15	┢
Age at Diagnoses	1012	100.070	Hetero	15	$\left  \right $
<13	50	1.2%	IDU	19	┢
3-19	174	4.3%	MSM + IDU	0	┢
20-29	1168	28.7%	Other/Unknown	5	┢
60-39	1313	32.2%		U	L
0-49	879	21.6%	New Infections by County		-
50+	488	12.0%		#	Г
Total	4072	100.0%	Kent	9	Ē
Race/Ethnicity			New Castle	23	ſ
lispanic - All races	369	9.1%	Sussex	9	
Vhite	1287	31.6%			-
Black	2278	55.9%	New Infections by Age Group		-
Other <sup>2</sup>	138	3.4%		#	
Total	4072	100.0%	0-12	0	L
Node of Exposure in Adult Cases	4820	45 40/	13-19	1	Ļ
MSM DU	1836 483	45.1% 11.9%	20-29 30-39	10	
MSM/IDU	164	4.0%	40-49	15	┢
Heterosexual contact w/IDU	164	4.0%	50+	9	┢
Heterosexual contact	1184	29.1%	50 ·	U	1
ransfusion/transplant recipient	4	0.1%	New Infections by Race/Ethnicit	v	
Risk not reported/other	188	4.6%		. <u>y</u> #	Г
Pediatric Exposure	50	1.2%	Hispanic - All Races	5	t
, Total	4072	100.0%	White	6	r
Mode of Exposure in Pediatric <sup>3</sup> Cases			Black	29	ſ
Nother with/at risk for infection	42	84.0%	Other	1	-
Receipt of blood transfusion or tissue	42 0	0.0%			1
lemophillia/Coagulation Disorder	1	2.0%	New Infections by Sex at Birth		
Dther/risk not reported	7	14.0%		#	Г
Total	50	100.0%	Male	29	
<sup>1</sup> "Living" data includes anyone living ir	Delaware with HIV regardless of current st	tage	Female	12	ľ
	, American Indian, Alaskan Native or Multi-r				ـــــ
	e individuals <13 years of age.				
Approximately 24% of HIV diagnosed per	, ,	diagnosed in			
Note: A clients original HIV disease diagnosis date	5	ection regardless			

		Total HIV Diagnosed Since	1981
Birth Sex			
Male		4890	72.4%
Female		1864	27.6%
Total		6754	100%
Residence			
Kent County		826	12.2%
New Castle County		4883	72.3%
Wilmington Metro Area	3049	45.1%	
Outside Wilmington Metro Area	1834	27.2%	
Sussex County		1038	15.4%
Unknown		7	0.1%
Total		6754	100%
Age at Diagnoses			
<13		56	0.8%
13-19		196	2.9%
20-29		1654	24.5%
30-39		2355	34.9%
40-49		1599	23.7%
50+		894	13.2%
Total		6754	100%
Race/Ethnicity			
Hispanic - All races		464	6.9%
White		1827	27.1%
Black		4362	64.6%
Other		101	1.5%
Total		6754	100%
Mode of Exposure in Adult Cases			
MSM		2319	34.3%
IDU		1861	27.6%
MSM/IDU		343	5.1%
Heterosexual contact w/IDU		422	6.2%
Heterosexual contact		1526	22.6%
Transfusion/transplant recipient		21	0.3%
Risk not reported/other		206	3.1%
Pediatric Exposure		56	0.8%
Total		6754	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%
Other/fisk flot reported		56	100%
Total		50	100%
Total	e people who		
· · · · · · · · · · · · · · · · · · ·	e people who		

Female     1384     27.8       Total     4979     100       Residence     3661     73.5       Kent County     3661     73.5       New Castle County     3661     73.5       Vilimington Metro Area     2363     47.5%       Outside Wilnington Metro Area     1298     26.1%       Sussex County     742     14.9       Unknown     2     0.0       Total     4979     100       Age at Diagnoses		Total Stage 3 HIV (AIDS) Diagr	nosed Since 1981
Female     1384     27.8       Total     4979     100       Residence     3661     73.5       Kent County     3661     73.5       Wilmington Metro Area     2363     47.5%       Outside Wilmington Metro Area     2363     47.5%       Sussex County     742     14.9       Unknown     2     0.0       Age at Diagnoses	Birth Sex		
Total     4979     100       Residence	Male	3595	72.2%
Residence     574     11.5       Kent County     3661     73.5       New Castle County     3661     73.5       Wilnington Metro Area     1298     26.1%       Sussex County     742     14.9       Unknown     2     0.0       Total     4979     100       Age at Diagnoses     33     0.7       <13	Female	1384	27.8%
Kent County     574     11.5       New Castle County     3661     73.5'       Wilmington Metro Area     2363     47.5%       Outside Wilmington Metro Area     1298     26.1%       Sussex County     742     14.9       Unknown     2     0.0'       Age at Diagnoses     47.5%     0.0'        33     0.7'       13-19     37     0.7'       20-29     686     13.8'       30-39     1809     36.3'       30-39     1809     36.3'       50+     879     17.7'       Total     4979     100'       Rec/Ethnicity     1317     26.5'       Black     3304     66.4       Other     58     1.2'       Total     4979     100'       Mode of Exposure in Adult Cases     32.3'     1.6'       MSM     15667     31.5'       IDU     1608     32.3'       MSM/IDU     272     5.5'       Heterosexual contact	Total	4979	100%
New Castle County     3661     73.5'       Wilmington Metro Area     2363     47.5%       Outside Wilmington Metro Area     1298     26.1%       Sussex County     2     0.0'       Unknown     2     0.0'       Age at Diagnoses     4979     100'       433     37     0.7'       30-39     6866     13.8'       30-39     1809     36.3'       40-49     1535     30.8'       50+     879     17.7'       Total     4979     100'       Race/Ethnicity     1317     26.5'       Ilispanic - All races     300     6.0'       Wihite     1317     26.5'       Black     300     6.0'       Other     58     1.2'       Total     4979     100'       MSM     1567     31.5'       IDU     1608     32.3'       MSM/IDU     272     5.5'       Heterosexual contact     9566     19.2'       Transfusion/transplant re	Residence		
Wilmington Metro Area     2363     47.5%       Outside Wilmington Metro Area     1298     26.1%       Sussex County     742     14.9       Unknown     2     0.0       Total     4979     1000       Age at Diagnoses	Kent County	574	11.5%
Outside Wilmington Metro Area     1298     26.1%       Sussex County     742     14.9       Unknown     2     0.0       Age at Diagnoses     4979     100       Age at Diagnoses     33     0.7       <13	New Castle County	3661	73.5%
Sussex County     742     14.9       Unknown     2     0.0       Total     4979     100       Age at Diagnoses	Wilmington Metro Area	2363 47.5%	
Unknown     2     0.0       Total     4979     100       Age at Diagnoses	Outside Wilmington Metro Area	1298 26.1%	
Total     4979     100       Age at Diagnoses     33     0.7       <13	Sussex County	742	14.9%
Age at Diagnoses       <13	Unknown	2	0.0%
<13	Total	4979	100%
13-19   37   0.7     20-29   686   13.8     30-39   1809   36.3     40-49   1535   30.8     50+   879   17.7     Total   4979   100     Race/Ethnicity     Hispanic - All races   300   6.0     White   1317   26.5     Black   3304   66.4     Other   58   1.2     Total   4979   100     Mode of Exposure in Adult Cases   3304   66.4     MSM   1567   31.5     IDU   1608   32.3     MSMIDU   272   5.5     Heterosexual contact W/IDU   376   7.6     Heterosexual contact   956   19.2'     Transfusion/transplant recipient   18   0.4'     Risk not reported/other   129   2.6'     Pediatric Exposure   53   1.1'     Total   4979   100'     Mode of Exposure in Pediatric Cases   1   1.9'     Mother with/at risk for infection   47	Age at Diagnoses		
20-29     686     13.8       30-39     1809     36.3       40-49     1535     30.8       50+     879     17.7       Total     4979     100 <b>Race/Ethnicity</b> 1317     26.5       Black     300     6.0       White     1317     26.5       Black     3304     66.4       Other     58     1.2       Total     4979     100       Mode of Exposure in Adult Cases     304     66.4       MSM     1567     31.5       IDU     1608     32.3       MSM/IDU     272     5.5       Heterosexual contact w/IDU     376     7.6       Heterosexual contact     956     19.2       Prediatric Exposure     53     1.1       Total     4979     100       Mode of Exposure in Pediatric Cases     1     1.9       Mother with/at risk for infection     47     88.7       Receipt of blood transfusion or tissue     1     1.9 <tr< td=""><td>&lt;13</td><td>33</td><td>0.7%</td></tr<>	<13	33	0.7%
30-39     1809     36.3       40-49     1535     30.8       50+     879     17.7       Total     4979     100       Race/Ethnicity       Hispanic - All races     300     6.0       White     1317     26.5       Black     3304     66.4       Other     58     1.2       Total     4979     100       MSM     58     1.2       Total     4979     100       MSM     567     31.5       IDU     1608     32.3       MSM/IDU     272     5.5       Heterosexual contact w/IDU     376     7.6       Heterosexual contact     956     19.2       Transfusion/transplant recipient     18     0.4       Risk not reported/other     129     2.6       Pediatric Exposure     53     1.1       Total     4979     100       Mode of Exposure in Pediatric Cases     1     1.9       Mother with/at risk for infection     4	13-19	37	0.7%
40-49     1535     30.8       50+     879     17.7       Total     4979     100       Race/Ethnicity       Hispanic - All races     300     6.0       White     1317     26.5       Black     3304     66.4       Other     58     1.2       Total     4979     1000       MSM     1567     31.5       IDU     4979     1000       MSM/IDU     272     5.5       Heterosexual contact WIDU     1608     32.3       MSM/IDU     272     5.5       Heterosexual contact     956     19.2       Transfusion/transplant recipient     18     0.4       Risk not reported/other     129     2.6       Pediatric Exposure     53     1.1       Total     4979     100       Mode of Exposure in Pediatric Cases     4     7.5       Mother with/at risk for infection     47     88.7       Receipt of blood transfusion or tissue     1     1.9	20-29	686	13.8%
50+     879     17.7       Total     4979     100       Race/Ethnicity     300     6.0       White     1317     26.5       Black     3304     66.4       Other     58     1.2       Total     4979     100       Mode of Exposure in Adult Cases     3304     66.4       MSM     1567     31.5       IDU     1608     32.3       MSM/IDU     272     5.5       Heterosexual contact w/IDU     376     7.6       Heterosexual contact     956     19.2       Transfusion/transplant recipient     18     0.4       Risk not reported/other     129     2.6       Pediatric Exposure     53     1.1       Total     4979     100       Mode of Exposure in Pediatric Cases     4979     100       Mode of Exposure in Pediatric Cases     1     1.9       Mother with/at risk for infection     47     88.7       Receipt of blood transfusion or tissue     1     1.9       Hemo	30-39	1809	36.3%
Total     4979     1000       Race/Ethnicity     300     6.0       Hispanic - All races     300     6.0       White     1317     26.5       Black     3304     66.4       Other     58     1.2       Total     4979     1000       Meeter     58     1.2       Total     4979     1000       Mode of Exposure in Adult Cases     1567     31.5       MSM     1567     31.5       IDU     1608     32.3       MSM/IDU     272     5.5       Heterosexual contact W/IDU     376     7.6'       Heterosexual contact     956     19.2'       Transfusion/transplant recipient     18     0.4'       Risk not reported/other     129     2.6'       Pediatric Exposure     53     1.1'       Total     4979     1000       Mode of Exposure in Pediatric Cases     4979     1000       Mother with/at risk for infection     47     88.7'       Receipt of blood transfusion or tis	40-49	1535	30.8%
Race/EthnicityHispanic - All races3006.0White131726.5Black330466.4Other581.2Total49791000Mode of Exposure in Adult Cases49791000MSM156731.5IDU160832.3MSM/IDU2725.5Heterosexual contact w/IDU3767.6Heterosexual contact95619.2Transfusion/transplant recipient180.4Risk not reported/other292.6Pediatric Exposure531.1'Total49791000Mode of Exposure in Pediatric Cases11.9Mother with/at risk for infection4788.7'Receipt of blood transfusion or tissue11.9Hemophillia/Coagulation Disorder11.9'Other/risk not reported47.5'Total53100'Note: This data includes only those persons who were residents of Delaware at time	50+	879	17.7%
Hispanic - All races     300     6.0       White     1317     26.5       Black     3304     66.4       Other     58     1.2       Total     4979     100       Mode of Exposure in Adult Cases     300     6.0       MSM     1567     31.5       IDU     1608     32.3       MSM/IDU     272     5.5       Heterosexual contact W/IDU     376     7.6       Heterosexual contact     956     19.2       Transfusion/transplant recipient     18     0.4       Risk not reported/other     129     2.6       Pediatric Exposure     53     1.1       Total     4979     100       Mode of Exposure in Pediatric Cases     1     1.9       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	Total	4979	100%
White     1317     26.5       Black     3304     66.4       Other     58     1.2       Total     4979     100       MSM     1567     31.5       IDU     1608     32.3       MSM/IDU     272     5.5       Heterosexual contact w/IDU     376     7.6       Heterosexual contact     956     19.2       Transfusion/transplant recipient     18     0.4       Risk not reported/other     229     2.6       Pediatric Exposure     53     1.1       Total     4979     100       Mode of Exposure in Pediatric Cases     3     1.1       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     1	Race/Ethnicity		
Black330466.4Other581.2Total4979100Mode of Exposure in Adult Cases156731.5MSM156731.5IDU160832.3MSM/IDU2725.5Heterosexual contact w/IDU3767.6Heterosexual contact95619.2Transfusion/transplant recipient180.4Risk not reported/other1292.6Pediatric Exposure531.1Total4979100Mode of Exposure in Pediatric Cases11.9Mother with/at risk for infection4788.7Receipt of blood transfusion or tissue11.9Hemophillia/Coagulation Disorder11.9Other/risk not reported47.5Total53100Note: This data includes only those persons who were residents of Delaware at time	Hispanic - All races	300	6.0%
Other581.2Total4979100Mode of Exposure in Adult Cases156731.5MSM156731.5IDU160832.3MSM/IDU2725.5Heterosexual contact w/IDU3767.6Heterosexual contact95619.2Transfusion/transplant recipient180.4Risk not reported/other531.1Pediatric Exposure531.1Total4979100Mode of Exposure in Pediatric Cases11.9Mother with/at risk for infection4788.7Receipt of blood transfusion or tissue11.9Hemophillia/Coagulation Disorder47.5Other/risk not reported47.5Total53100Note: This data includes only those persons who were residents of Delaware at time	White	1317	26.5%
Total4979100Mode of Exposure in Adult Cases156731.57MSM156731.57IDU160832.37MSM/IDU2725.57Heterosexual contact w/IDU3767.67Heterosexual contact95619.22Transfusion/transplant recipient180.47Risk not reported/other1292.66Pediatric Exposure531.17Total49791007Mode of Exposure in Pediatric Cases11.97Mother with/at risk for infection4788.77Receipt of blood transfusion or tissue11.97Hemophillia/Coagulation Disorder11.97Other/risk not reported47.57Total531007Note: This data includes only those persons who were residents of Delaware at time	Black	3304	66.4%
Mode of Exposure in Adult CasesMSM156731.57IDU160832.37MSM/IDU2725.57Heterosexual contact w/IDU3767.67Heterosexual contact95619.22Transfusion/transplant recipient180.44Risk not reported/other1292.67Pediatric Exposure531.14Total49791000Mode of Exposure in Pediatric Cases11.99Mother with/at risk for infection4788.77Receipt of blood transfusion or tissue11.99Hemophillia/Coagulation Disorder11.99Other/risk not reported47.57Total531000Note: This data includes only those persons who were residents of Delaware at time	Other	58	1.2%
MSM156731.57IDU160832.37MSM/IDU2725.57Heterosexual contact w/IDU3767.67Heterosexual contact95619.27Transfusion/transplant recipient180.47Risk not reported/other1292.67Pediatric Exposure531.11Total49791007Mode of Exposure in Pediatric Cases11.97Mother with/at risk for infection4788.77Receipt of blood transfusion or tissue11.97Hemophillia/Coagulation Disorder11.97Other/risk not reported47.57Total531007Note: This data includes only those persons who were residents of Delaware at time	Total	4979	100%
IDU160832.3MSM/IDU2725.5Heterosexual contact w/IDU3767.6Heterosexual contact95619.2Transfusion/transplant recipient180.4Risk not reported/other1292.6Pediatric Exposure531.1Total4979100Mode of Exposure in Pediatric Cases11.9Mother with/at risk for infection4788.7Receipt of blood transfusion or tissue11.9Hemophillia/Coagulation Disorder11.9Other/risk not reported47.5Total53100Note: This data includes only those persons who were residents of Delaware at time	Mode of Exposure in Adult Cases		
MSM/IDU2725.5Heterosexual contact w/IDU3767.6Heterosexual contact95619.2'Transfusion/transplant recipient180.4'Risk not reported/other1292.6'Pediatric Exposure531.1'Total4979100'Mother with/at risk for infection4788.7'Receipt of blood transfusion or tissue11.9'Hemophillia/Coagulation Disorder11.9'Other/risk not reported47.5'Total53100'Note: This data includes only those persons who were residents of Delaware at time	MSM	1567	31.5%
Heterosexual contact w/IDU3767.6Heterosexual contact95619.2'Transfusion/transplant recipient180.4'Risk not reported/other1292.6'Pediatric Exposure531.1'Total4979100'Mode of Exposure in Pediatric Cases11.9'Mother with/at risk for infection4788.7'Receipt of blood transfusion or tissue11.9'Hemophillia/Coagulation Disorder11.9'Other/risk not reported47.5'Total53100'Note: This data includes only those persons who were residents of Delaware at time	IDU	1608	32.3%
Heterosexual contact95619.2Transfusion/transplant recipient180.4Risk not reported/other1292.6Pediatric Exposure531.1Total4979100Mode of Exposure in Pediatric Cases1Mother with/at risk for infection4788.7Receipt of blood transfusion or tissue11.9Hemophillia/Coagulation Disorder11.9Other/risk not reported47.5Total53100Note: This data includes only those persons who were residents of Delaware at time	MSM/IDU	272	5.5%
Transfusion/transplant recipient180.4'Risk not reported/other1292.6'Pediatric Exposure531.1'Total4979100'Mode of Exposure in Pediatric Cases1Mother with/at risk for infection4788.7'Receipt of blood transfusion or tissue11.9'Hemophillia/Coagulation Disorder11.9'Other/risk not reported47.5'Total53100'Note: This data includes only those persons who were residents of Delaware at time	Heterosexual contact w/IDU	376	7.6%
Risk not reported/other1292.6'Pediatric Exposure531.1'Total4979100'Mode of Exposure in Pediatric Cases1Mother with/at risk for infection4788.7'Receipt of blood transfusion or tissue11.9'Hemophillia/Coagulation Disorder11.9'Other/risk not reported47.5'Total53100'Note: This data includes only those persons who were residents of Delaware at time	Heterosexual contact	956	19.2%
Pediatric Exposure531.11Total4979100Mode of Exposure in Pediatric Cases4788.7Mother with/at risk for infection4788.7Receipt of blood transfusion or tissue11.9Hemophillia/Coagulation Disorder11.9Other/risk not reported47.5Total53100Note: This data includes only those persons who were residents of Delaware at time	Transfusion/transplant recipient	18	0.4%
Total4979100Mode of Exposure in Pediatric CasesMother with/at risk for infection4788.7Receipt of blood transfusion or tissue11.9Hemophillia/Coagulation Disorder11.9Other/risk not reported47.5Total53100Note: This data includes only those persons who were residents of Delaware at time	Risk not reported/other	129	2.6%
Mode of Exposure in Pediatric CasesMother with/at risk for infection47Receipt of blood transfusion or tissue1Hemophillia/Coagulation Disorder1Other/risk not reported4Total53Note: This data includes only those persons who were residents of Delaware at time	Pediatric Exposure	53	1.19
Mother with/at risk for infection4788.7'Receipt of blood transfusion or tissue11.9'Hemophillia/Coagulation Disorder11.9'Other/risk not reported47.5'Total53100'Note: This data includes only those persons who were residents of Delaware at time	Total	4979	100%
Receipt of blood transfusion or tissue11.9Hemophillia/Coagulation Disorder11.9Other/risk not reported47.5Total53100Note: This data includes only those persons who were residents of Delaware at time	Mode of Exposure in Pediatric Cases		
Hemophillia/Coagulation Disorder11.9Other/risk not reported47.5Total53100Note: This data includes only those persons who were residents of Delaware at time	Mother with/at risk for infection	47	88.7%
Other/risk not reported47.5'Total53100'Note: This data includes only those persons who were residents of Delaware at time	Receipt of blood transfusion or tissue	1	1.9%
Total     53     100       Note: This data includes only those persons who were residents of Delaware at time	Hemophillia/Coagulation Disorder	1	1.9%
Total     53     100       Note: This data includes only those persons who were residents of Delaware at time	Other/risk not reported	4	7.5%
	Total	53	100%
• •	Note: This data includes only the	se persons who were residents of	Delaware at time
	-	•	









Summary Sheet for Communicable Disease Quarterly Report					
	#	ŧ			
Total Persons Living in Delaware with HIV		4072			
Total Persons Diagnosed with HIV in Delaware (Since 1981)		6754			
Total Persons Diagnosed with Stage 3 HIV (AIDS) in Delaware (Since 1981) 4		979			
Total New Positives for Delaware in the Current Year		1			
Total New Positives at This Time Last Year47		7			
urrent Prevalence Rate 394.6		616			
Top Exposure Risk for Current Year					
	#	%			
MSM		37%			
Heterosexual		46%			
IDU		5%			
Other (includes risk not reported or identified)		12%			