Living in Delaware With HIV 1/31/2022										
Exposure Category	Living in DE With HIV (All Stages)									
	Number	Percent								
Sender				Eight Y	ear History	y of New	Infectio	ns (DE	Cases)
/lale	2662	71.5%	2015	2016	2017	2018	2019	2020	2021	202
emale	1062	28.5%	107	114	123	92	93	92	84	3
otal	3724	100.0%				So Far Th				
Residence			New Infe		r in which HIV			gnosed		
Kent County	527	14.2%			Previous Y	ear at Th	is Time			5
New Castle County	2316	62.2%					100			
Vilmington Metro Area		5.7%		Currei	nt Prevaler	ice Rate	per 100,	000)		380.
Dutside Wilmington Metro Area		5.5% 22.4%		Tax	/					
Sussex County	859	23.1%		I op HI	V Exposure		oups for 2	2022 []		
Jnknown	22	0.6%			Exposu				#	%
otal	3724	100.0%			MS				2	67%
Age at Diagnoses		1.00/			Hete				0	0%
13	45	1.2%			ID				0	0%
3-19	148	4.0%			Other/U	nknown			1	33%
20-29	1029	27.6%								
0-39	1222	32.8%								
0-49	835	22.4%								
	445 3724	11.9%								
otal Race/Ethnicity	3724	100.0%								
•		0.5%								
lispanic - All races	315	8.5%								
Vhite	1165	31.3%								
Black Dther ²	2131	57.2%								
Total	<u> </u>	3.0% 100.0%								
Node of Exposure in Adult Cases	3724	100.0%								
ASM	1559	41.9%								
DU	535	41.9% 14.4%								
du ASM/IDU	535 160	4.3%								
leterosexual contact w/IDU	180	4.3% 5.0%								
leterosexual contact who	105	5.0% 28.1%								
ransfusion/transplant recipient	1048	0.1%								
Risk not reported/other	4 188	5.0%								
Pediatric Exposure	45	5.0% 1.2%								
Total	3724	1.2%								
Node of Exposure in Pediatric ³ Cases	5724	100.078								
Nother with/at risk for infection	35	77.8%								
Receipt of blood transfusion or tissue	0	0.0%								
lemophillia/Coagulation Disorder	2	4.4%								
Other/risk not reported	8	17.8%								
Total	45	100.0%								
	n Delaware with HIV regardless of curre									
² Other includes Asian, Pacific Islander										
"Pediatric cases are	e individuals <13 years of age.									
Approxiimately 24% of HIVdiagnosed per	rsons living in Delaware were initi ed to Delaware after diagnoses.	ally diagnosed in								