S	DELAWARE MONTHLY HIV/AIDS REPORT Delaware data through 12/31/2017											
	Living	w/ HIV	Living	w/ AIDS	Living w/	HIV/AIDS	Cumula	tive ² HIV	Cumula	tive AIDS	Cumulativ	/e HIV/AIDS
Exposure Category	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Gender												
Male	984	70.0%	1485	69.4%	2469	69.6%	1077	69.5%	3288	72.3%	4365	71.6%
Female	422		656	30.6%	1078		472		1257		1729	28.4%
Fotal	1406		2141	100%	3547		1549		4545		6094	100%
Residence				-								
Kent County	181	12.9%	300	14.0%	481	13.6%	182	11.7%	492	10.8%	674	11.1%
New Castle County	934		1399	65.3%	2333		1102		3393		4495	73.8%
Wilmington Metro Area	519	36.9%		40.6%	1389	39.2%	641	41.4%	2226	49.0%	2867	47.0%
Outside Wilmington Metro Area	415	29.5%	529	24.7%	944	26.6%	461	29.8%	1167	25.7%	1628	26.7%
Sussex County	288	20.5%	441	20.6%	729	20.6%	265	17.1%	660		925	15.2%
Jnknown	3	0.2%	1	0.0%	4	0.1%	0	0.0%	0	0.0%	0	0.0%
Total	1406		2141	100%	3547		1549		4545		6094	100%
Age at Diagnoses		_		_								
<13	13	0.9%	22	1.0%			11	0.7%	28	0.6%		
13-19	92		26	1.2%		nd AIDS	94		32		HIV and AI	DS diagnoses
20-29	440		325	15.2%	•	ses ages	470		611	13.4%		present two
30-39	424	30.2%	736	34.4%		two different	453		1692			isease states
40-49	287	20.4%	689	32.2%		states and	331	21.4%	1452			be combined
50+	150		343	16.0%	cannot be	e combined	190		730			
Fotal	1406		2141	100%			1549		4545			
Race/Ethnicity	1.00	10070			_			10070	1010	10070		
Hispanic - All races	109	7.8%	146	6.8%	255	7.2%	110	7.1%	256	5.6%	366	6.0%
White	464		631	29.5%	1095		466		1223		1689	27.7%
Black	793		1313	61.3%	2106		400 945		3021	20.9 % 66.5%	3966	65.1%
Other ³	40		51	2.4%	91	2.6%	28		45		73	1.2%
Fotal	1406		2141	100%	3547		1549		4545		6094	1.2 /0
Node of Exposure in Adult Cases	1100	10070	2	10070	0011	10070	1010	10070	1010	10070	0001	10070
MSM	587	41.7%	732	34.2%	1319	37.2%	590	38.1%	1415	31.1%	2005	32.9%
DU	174		457	21.3%	631		273		1570		1843	30.2%
MSM/IDU	39		100	4.7%	139		47	3.0%	234		281	4.6%
Heterosexual contact w/IDU	44		155	7.2%	199		54		367		421	6.9%
Heterosexual contact	437	31.1%	567	26.5%	1004		486		792		1278	21.0%
Fransfusion/transplant recipient	-07	0.1%	4	0.2%	5		400	0.1%	18		12/0	0.3%
Risk not reported/other	111	7.9%	89	4.2%	200		87	5.6%	103		190	3.1%
Pediatric Exposure	13		37	4.2 %	50		11	0.7%	46		57	0.9%
Fotal	1406	100%	2141	100%	3547		1549		40		6094	100%
viole of Exposure in Pediatric Cases	1400	10070	2141	10070	5547	10070	10-10	10070	-0-0	10070	0004	100 /
•	14	Q/ C0/	20	Q1 10/	14	<u>82.00/</u>	10	00.0%	14	QO 10/	E 4	00 E0/
Mother with/at risk for infection	11	84.6%	30	81.1%	41		10		41	89.1%	51	89.5% 1.8%
Receipt of blood transfusion or tissue	0	0.0% 0.0%	0	0.0% 2.7%	0		0		1	2.2% 2.2%	1	1.8%
Hemophillia/Coagulation Disorder Dther/risk not reported	-		1				0		1		1	
Total	2		6 37	16.2% 100%	8 50		11	9.1% 100%	3		4	7.0%
"Living" data includes anyone currently living in DE			51	10070	50					ctions (DE		10070
											,	****
² Cumulative data includes only those people who were residents of DE at time of diagnosis.					2010	2011	2012	2013	2014	2015	2016	*2017
³ Other includes Asian, Pacific Islander, American Indian, Alaskan Native or Multi-racial.					131	109	139	113	118	105	115	118
Pediatric cases are individuals <13 years of age.							*S0	Far This	Year			
14.89% of HIV/AIDS diagnosed persons livir	ng in DE wei	re diagnose	d in another	state and n	noved to DE	after Diagno	ses					-