	DELAWARE MONTHLY HIV/AIDS REPORT Delaware data through 12/31/2015											
	Living <sup>1</sup> w/ HIV		Living w/ AIDS		Living w/ HIV/AIDS		Cumulative <sup>2</sup> HIV		Cumulative AIDS		Cumulative HIV/AIDS	
Exposure Category	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Gender		-										
Male	923	69.8%	1441	68.2%	2364	68.8%	991	69.0%	3203	72.2%	4194	71.4%
Female	399	30.2%	671	31.8%	1070		445		1231	27.8%	1676	
fotal	1322	100%	2112	100%	3434		1436		4434	100%	5870	
residence												
Kent County	175	13.2%	290	13.7%	465	13.5%	163	11.4%	478	10.8%	641	10.9%
New Castle County	865	65.4%	1389	65.8%	2254		1018		3317		4335	
Vilmington Metro Area	504	38.1%		41.7%	1384	40.3%	605	42.1%	2178	49.1%	2783	47.4%
Dutside Wilmington Metro Area	361	27.3%		24.1%	870	25.3%	413	28.8%	1139	25.7%	1552	26.4%
Sussex County	276	20.9%	426	20.2%	702	20.4%	255	17.8%	639		894	
Jnknown	6	0.5%	7	0.3%	13		0		0		0	
Total	1322	100%	2112	100%	3434		1436		4434		5870	
Age at Diagnoses				_								
<13	13	1.0%	17	0.8%			10	0.7%	28	0.6%		
3-19	94	7.1%	25	1.2%		nd AIDS	91	6.3%	30		HIV and A	IDS diagnoses
20-29	395	29.9%	321	15.2%	0	ses ages	409		590			present two
80-39	405	30.6%	726	34.4%		two different	432		1656			lisease states
10-49	274	20.7%	699	33.1%		states and	320		1425			t be combined
50+	141	10.7%	324	15.3%	cannot be	e combined	174		705			
Fotal	1322	100%	2112	100%			1436		4434			
Race/Ethnicity					_			10070		10070	_	
Hispanic - All races	99	7.5%	142	6.7%	241	7.0%	97	6.8%	245	5.5%	342	5.8%
Vhite	436	33.0%	615	29.1%	1051		438		1199		1637	
Black	756	57.2%	1311	62.1%	2067		430		2947		3823	
Dther <sup>3</sup>	31	2.3%	44	2.1%	75		25		43		68	
Total	1322	100%	2112	100%	3434		1436		4434		5870	
Node of Exposure in Adult Cases	TOLL	10070	2112	10070	0101	10070	1100	10070	1101	10070	0010	10070
ASM	545	41.2%	701	33.2%	1246	36.3%	543	37.8%	1364	30.8%	1907	32.5%
DU	180	13.6%	485	23.0%	665		265		1559		1824	
/ISM/IDU	35	2.6%	96	4.5%	131		45		233		278	
Heterosexual contact w/IDU	48	3.6%	157	7.4%	205		56		364		420	
Heterosexual contact	406	30.7%	554	26.2%	960		440		746		1186	
Fransfusion/transplant recipient	1	0.1%	4	0.2%	5		1	0.1%	18		19	
Risk not reported/other	94	7.1%	80	3.8%	174		76		104		180	
Pediatric Exposure	13	1.0%	35	1.7%	48		10		46		56	
Total	1322	100%	2112	100%	3434		1436		4434		5870	
Node of Exposure in Pediatric Cases	1022	.0078	2112	10070	0-10-1	10070	1400	10070		10070	0010	10070
	9	60.20/	20	82 00/	20	70.20/	0	80.0%	/1	QO 10/	10	97 F0/
Aother with/at risk for infection Receipt of blood transfusion or tissue	9	69.2% 0.0%	29 0	82.9% 0.0%	38		8 0		41	89.1% 2.2%	49	87.5% 1.8%
•	0	0.0%	1	0.0% 2.9%	1		0		4	2.2%	1	1.8%
Hemophillia/Coagulation Disorder Dther/risk not reported	4		1				2		1		1	
Total	13	30.8% 100%	5 35	14.3% 100%	48		10	20.0% 100%	3		5	
"Living" data includes anyone currently living in DE			55	10070	40					ctions (DE		100 /0
<sup>2</sup> Cumulative data includes only those people who were residents of DE at time of diagnosis.					2008	2009	2010	2011	2012	2013	2014	2015
<sup>3</sup> Other includes Asian, Pacific Islander, American Indian, Alaskan Native or Multi-racial.					160	153	131	109	137	115	114	106
Pediatric cases are individuals <13 years of age.							*S0	Far This	Year			
4.89% of HIV/AIDS diagnosed persons livir	ig in DE wei	e diagnose	d in another	state and r	noved to DE	after Diagnos	ses					-
							ar in whic					