Glendale Health District No. 27



Rank 22 out of 261

Average infections *per infected person*² **1.47**

Average infections *per year per square mile* **4.87**

ALL HIV & STD INCIDENTS ³		
Rate Per 100,000 Person-Years		Los Angeles County
	Rate	(LAC) Rate
HIV, 2010-2014	8	19
Syphilis, 2010-2014	15	32
		443
Gonorrhea, 2010-2014	51	112

Countof infected persons

PLWH (+ STD):

STD Only:

721

RESIDENT CHARACTERISTICS AMONG INFECTED PERSONS²

	N	% of LAC Total
Residents Represented ⁶	997	1.6%

	N	%	LAC %
Current Gender ⁷			
Male	758	76.0%	69.7%
Female	238	23.9%	29.9%
Transgender	<5	-	0.3%
Transgender M-F	<5	-	0.2%
Transgender F-M	<5	-	0.0%
		۰,	LAC
	N	%	%
Race/Ethnicity ⁷			
White	478	47.9%	20.8%
African American	71	7.1%	29.5%
Latino	272	27.3%	38.1%
Asian	63	6.3%	11.6%
AI/AN ⁸	-	-	3.5%
NHOPI ⁸	-	-	0.3%
			LAC
	N	%	%
Select Populations			
MSM/MSMW	435	43.6%	38.4%
Youth (15-19 years) ⁹	66	6.6%	13.4%
Youth (15-24 years) ⁹	269	27.0%	38.3%
Pregnant ⁹	15	1.5%	4.4%
			LAC
	N	%	%
Syphilis Stage (if any)9			
Early Syphilis ¹⁰	149	14.9%	14.0%
Congenital Syphilis	1	0.1%	0.1%

IV & STD BURDEN B	•	
O-INFECTION, 2010-	2014	66.9%
		(CT Only)
		33.1%
	9.6%	All Others*
	CT	
27.6% 00		5.9%
37.6% GC		HIV
		2.2%
		BHIV/GC/
		СТ
		5.4%
		BHIV/SY
8.9%		6.70/
SY	70/	6.7%
	7%	BHIV/GC
GC	/CT	
		7.7%
0.3%	0.3% _1.1%	BHIV/CT
SY/CT	AHIV/CT AHIV/GC	

C

*Residents with a HIV, Syphilis, Gonorrhea or high risk Chlamydia incident in 2010-2014. Residents with only Chlamydia incidents are excluded from the larger pie chart and data shown "among infected persons".

INFECTION CHARACTERISTICS AMONG INFECTED PERSONS²

	N	% of LAC Total
Infections & Co- infections ⁵	1,463	1.5%
		.,

	N	% of LAC Total
Incidents Represented ³		
HIV Incidents	136	1.4%
Syphilis Incidents	261	1.6%
Gonorrhea Incidents	873	1.6%
Chlamydia Incidents	460	1.2%

CT = Chlamydia

ACRONYMS
SY = Syphilis GC = Gonorrhea

PLWH (+ STD) = Persons living with HIV who had an STD in 2010-2014 or were diagnosed with HIV in 2010-2014 AHIV = Acquired HIV 30 days or more <u>after STD</u> infection

BHIV = Acquired HIV 30 days or more <u>before</u> STD infection
WHIV = HIV co-infected at time of STD infection (within +/- 30 days)
LAC = Los Angeles County

% of LAC = (# in Health District w/characteristic ÷ Total LAC) LAC % = (# in LAC w/characteristic ÷ Total LAC)

Data Source: LAC/DPH HIV and STD Surveillance (as of 9/26/16), Long Beach Health and Human Services STD Surveillance (as of 7/1/15), Pasadena Health Department STD Surveillance (as of 6/9/16), LAC/DPH OHAE [Health District boundaries], Los Angeles Times [LA Times Neighborhood boundaries]. 2010-2014 population estimates and 2014 population demographics provided by LAC/ISD & contracted through Hedderson Demographic Services. Data Creation and Cartography: Program Evaluation & Data Management, Division of HIV and STD Programs, LAC/DPH



RESIDENT CHARACTERISTICS AMONG INFECTED PERSONS ²				RESIDENT CHARACTERISTICS AMONG INFECTED PERSONS ^{5,9,11}			
			LAC				LAC
	N	%	%		N	%	%
Recurrent STD Infections				Infection & Co-infection Combinations ^{3,7}			
Syphilis (SY)				Acquired HIV Infection Af	fter STD		
1 incident	199	20.0%	19.5%	SY, GC, CT	0	0.0%	0.0%
2 incidents	18	1.8%	2.2%	SY, GC	1	0.1%	0.1%
3 incidents	3	0.3%	0.4%	SY, CT	1	0.1%	0.1%
4 or more	4	0.4%	0.1%	GC, CT	2	0.2%	0.5%
Gonorrhea (GC)				Syphilis (SY)	3	0.3%	0.5%
1 incident	599	60.1%	59.6%	Gonorrhea (GC)	12	1.2%	1.1%
2 incidents	76	7.6%	8.1%	Chlamydia (CT)	5	0.5%	1.0%
3 incidents	18	1.8%	2.0%	No HIV Infection			
4 or more	15	1.5%	1.2%	SY, GC, CT	1	0.1%	0.2%
Chlamydia (CT)				SY, GC	14	1.4%	0.6%
1 incident	221	22.2%	25.6%	SY, CT	4	0.4%	0.7%
2 incidents	58	5.8%	8.0%	GC, CT	134	13.4%	18.4%
3 incidents	27	2.7%	3.0%	Syphilis (SY)	124	12.4%	10.6%
4 or more	9	0.9%	1.7%	Gonorrhea (GC)	491	49.2%	46.0%
				Chlamydia (CT)	111	11.1%	15.4%
	N	%	LAC %	Rank is based on results from t infections and number of peop	ole with a HIV, S	yphilis, Gonori	hea or high
Infection & Co-infection				risk Chlamydia incident during		•	
Combinations ^{5,9,11}				other health districts. It adjust ² Residents with only Chlamydia			
HIV Infection Only	87	8.7%	9.3%	"among infected persons".	incluents are ex	kciaded for all	data silowii
Co-Infected w/HIV				³ Consists of reported incidents	during the 2010	-2014 period v	vithout
SY, GC, CT	0	0.0%	0.1%	regard to other co-infections.			
SY, GC	2	0.2%	0.1%	Residents with only Chlamydia calculation.	incidents are in	cluded in the r	ate
SY, CT	0	0.0%	0.1%	 Co-infection is defined as occu 	rring within +/-	30 days of the	HIV or STD
GC, CT	1	0.1%	0.3%	incident.		30 44,5 01 1.10	0. 0.2
Syphilis (SY)	8	0.5%	1.0%	⁶ Resident status is determined	by the latest add	dress on file ac	ross all data
Gonorrhea (GC)	7	0.5%	0.6%	sources.	1000/ 1		
Chlamydia (CT)	9	0.6%	0.6%	Percentages may not add up to unknown/missing values. Data		-	
Acquired HIV Infection Bef				2014 population < 500.	are suppressed	Tot <5 person.	s aria, or
SY, GC, CT	0	0.0%	0.3%	⁸ AI/AN = American Indian/Alask	an Native. NHO	PI = Native Ha	waiian/Other
SY, GC	6	0.6%	0.5%	Pacific Islander.			
SY, CT	8	0.8%	0.6%	9 Defined as 'ever reported' duri			
GC, CT	26	2.6%	2.3%	Early Syphilis includes all cases latent.	staged as prima	ary, secondary,	or early
Syphilis (SY)	65	6.5%	7.7%	¹¹ Percentages will not add up to	100%. Resident	s can be added	d more than
Gonorrhea (GC)	72	7.2%	5.9%	once down a column.			
Chlamydia (CT)	80	8.0%	6.3%	Percentages for Medi-Cal Eligibility	•		portions of
	residents below the 200% FPL, not the total population.						

	NI.	%	LAC %
Cov	N	70	76
Sex	164 772	40.10/	40.20/
Male	164,773	48.1%	49.3%
Female	177,866	51.9%	50.7%
			LAC
	N	%	%
Age			
0-12	42,841	12.5%	16.6%
13-19	27,682	8.1%	9.7%
20-29	46,371	13.5%	15.3%
30-39	46,145	13.5%	14.4%
40-49	50,153	14.6%	14.0%
50-59	54,049	15.8%	13.0%
60+	75,398	22.0%	17.0%
			LAC
	N	%	%
Race/Ethnicity			
White	213,200	62.2%	28.4%
African American	5,288	1.5%	8.6%
Latino	64,829	18.9%	48.2%
Asian	58,668	17.1%	14.4%
AI/AN	452	0.1%	0.2%
NHOPI	202	0.1%	0.2%
		۰,	LAC
	N	%	%
Poverty Level	20.772	44.60/	40.40/
100% FPL	39,773	11.6%	18.1%
130% FPL	56,349	16.4%	25.8%
133% FPL	57,353	16.7%	26.4%
200% FPL	85,222	24.9%	40.4%
			LAC
	N	%	%
Insurance Status			
Medi-Cal Eligible			
	22,932	26.9%	10.1%
Medically Uninsured	45,575	13.3%	17.6%

