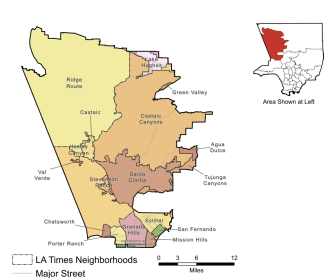
San Fernando Health District No. 62



Rank 26 out of 261

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

Average infections *per*year per square mile²

0.58

| ALL HIV & STD INCIDENTS ³ | | |
|--------------------------------------|--------------------------|------------|
| Rate Per 100,000 Person-Years | Los Angeles County | |
| | Rate | (LAC) Rate |
| HIV, 2010-2014 | 7 | 19 |
| Syphilis, 2010-2014 | 11 | 32 |
| Gonorrhea, 2010-2014 | 42 | 112 |
| Chlamydia, 2010-2014 ⁴ | 260 | 461 |

Count

PLWH (+ STD):

264

of infected persons

STD Only: 90

RESIDENT CHARACTERISTICS AMONG INFECTED PERSONS²

| | N | % of LAC Total | | | |
|------------------------------------|-------|----------------|--|--|--|
| | 4.467 | 4.00/ | | | |
| Residents Represented ⁶ | 1,167 | 1.8% | | | |

| | | | LAC |
|----------------------------------|-----|-------|----------|
| | N | % | % |
| Current Gender ⁷ | | | |
| Male | 820 | 70.3% | 69.7% |
| Female | 346 | 29.6% | 29.9% |
| Transgender | <5 | - | 0.3% |
| Transgender M-F | <5 | - | 0.2% |
| Transgender F-M | <5 | - | 0.0% |
| | | | LAC |
| | N | % | KAC % |
| Race/Ethnicity ⁷ | | | |
| White | 301 | 25.8% | 20.8% |
| African American | 115 | 9.9% | 29.5% |
| Latino | 604 | 51.8% | 38.1% |
| Asian | 40 | 3.4% | 11.6% |
| AI/AN ⁸ | <5 | - | 3.5% |
| NHOPI ⁸ | <5 | - | 0.3% |
| | | | LAC |
| | N | % | % |
| Select Populations | | | |
| MSM/MSMW | 413 | 35.4% | 38.4% |
| Youth (15-19 years)9 | 159 | 13.6% | 13.4% |
| Youth (15-24 years) ⁹ | 499 | 42.8% | 38.3% |
| Pregnant ⁹ | 30 | 2.6% | 4.4% |
| | | | |
| | | | LAC |
| | N | % | % |
| Syphilis Stage (if any)9 | | | |
| Early Syphilis ¹⁰ | 166 | 14.2% | 14.0% |
| Congenital Syphilis | 2 | 0.2% | 0.1% |
| | | | |

| HIV & STD BURDEN BY INFEC | • |
|---------------------------|--|
| CO-INFECTION, 2010-2014 | 77.5% (CT Only) |
| | 22.5% 13.5% All Others* |
| | 5.6% HIV |
| 38.9% GC | 1.8% BHIV/GC/ CT |
| | 4.9% BHIV/SY 3.4% |
| 7.4% SY 12.5 | 3.8% BHIV/GC BHIV/CT |
| GC/0 | 1.6% 0.8% 1.3% AHIV/GC SY/CT AHIV/CT |

*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 | 1,721 | 1.8% |
| | | |
| | | |
| | | |

| | N | % of LAC Total |
|------------------------------------|-------|----------------|
| Incidents Represented ³ | | |
| HIV Incidents | 171 | 1.8% |
| Syphilis Incidents | 274 | 1.7% |
| Gonorrhea Incidents | 1,052 | 1.9% |
| Chlamydia Incidents | 620 | 1.7% |

ACRONYMS

SY = Syphilis GC = Gonorrhea CT = Chlamydia 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 CHARACTERISTIC PERSONS ² | S AMONG IN | NFECTED | | RESIDENT CHARACTERISTIC PERSONS ² | S AMONG IN | NFECTED | | POPULATION DEMOGRAF | PHICS, 2014 | |
|--|------------|---------|-------|--|-----------------|-------------------|----------------|---------------------------|-------------|--------|
| | | | LAC | | | | LAC | | | |
| | N | %% | % | | N | % | % | | N | % |
| Recurrent STD Infections | | | | Infection & Co-infection Combinations ^{5,9,11} | | | | Sex Male | 257,069 | 50.1% |
| Syphilis (SY) | | | | Acquired HIV Infection Aft | t er STD | | | Female | 255,639 | 49.9% |
| 1 incident | 217 | 18.6% | 19.5% | SY, GC, CT | 0 | 0.0% | 0.0% | Telliale | 233,033 | 45.570 |
| 2 incidents | 21 | 1.8% | 2.2% | SY, GC | 0 | 0.0% | 0.1% | | | |
| 3 incidents | 5 | 0.4% | 0.4% | SY, CT | 1 | 0.1% | 0.1% | | N | % |
| 4 or more | 0 | 0.0% | 0.1% | GC, CT | 7 | 0.6% | 0.5% | Age | ., | 70 |
| Gonorrhea (GC) | | | | Syphilis (SY) | 2 | 0.2% | 0.5% | 0-12 | 84,584 | 16.5% |
| 1 incident | 758 | 65.0% | 59.6% | Gonorrhea (GC) | 16 | 1.4% | 1.1% | 13-19 | 55,917 | 10.9% |
| 2 incidents | 81 | 6.9% | 8.1% | Chlamydia (CT) | 14 | 1.2% | 1.0% | 20-29 | 77,332 | 15.1% |
| 3 incidents | 21 | 1.8% | 2.0% | No HIV Infection | | | | 30-39 | 63,243 | 12.3% |
| 4 or more | 14 | 1.2% | 1.2% | SY, GC, CT | 6 | 0.5% | 0.2% | 40-49 | 75,693 | 14.8% |
| Chlamydia (CT) | | | | SY, GC | 7 | 0.6% | 0.6% | 50-59 | 73,404 | 14.3% |
| 1 incident | 267 | 22.9% | 25.6% | SY, CT | 12 | 1.0% | 0.7% | 60+ | 82,535 | 16.1% |
| 2 incidents | 100 | 8.6% | 8.0% | GC, CT | 203 | 17.4% | 18.4% | 001 | 62,333 | 10.170 |
| 3 incidents | 27 | 2.3% | 3.0% | Syphilis (SY) | 125 | 10.7% | 10.6% | | N | % |
| 4 or more | 15 | 1.3% | 1.7% | Gonorrhea (GC) | 598 | 51.2% | 46.0% | Race/Ethnicity | | /0 |
| | | | | Chlamydia (CT) | 168 | 14.4% | 15.4% | White | 219,298 | 42.8% |
| | | | LAC | ¹ Rank is based on results from the | he hot snot an | alvses the nur | nher of | African American | 19,184 | 3.7% |
| | N | % | % | infections and number of peop | | | | Latino | 210,737 | 41.1% |
| Infection & Co-infection | | | | risk Chlamydia incident during | the 2010-2014 | period, relativ | ve to the | Asian | 61,728 | 12.0% |
| Combinations ^{5,9,11} | | | | other health districts. It adjusts | | | | AI/AN | 1,237 | 0.2% |
| HIV Infection Only | 97 | 8.3% | 9.3% | Residents with only Chlamydia "among infected persons". | incidents are 6 | excluded for all | data shown | NHOPI | 524 | 0.2% |
| Co-Infected w/HIV | | | | ³ Consists of reported incidents of | during the 201 | 0-2014 period | without | MIOFI | 324 | 0.170 |
| SY, GC, CT | 2 | 0.2% | 0.1% | regard to other co-infections. | | | | | | |
| SY, GC | 2 | 0.2% | 0.1% | ⁴ Residents with only Chlamydia | incidents are i | ncluded in the | rate | | N | % |
| SY, CT | 2 | 0.2% | 0.1% | calculation. | ring within 1/ | 20 days of the | LIIV or CTD | Dovorty Lovel | IN . | /0 |
| GC, CT | 7 | 0.4% | 0.3% | Co-infection is defined as occur incident. | ring within +/- | - 30 days of the | HIV OF STD | Poverty Level 100% FPL | F2 201 | 10.20/ |
| Syphilis (SY) | 13 | 0.8% | 1.0% | 6 Resident status is determined b | y the latest ac | ddress on file a | cross all data | | 52,391 | 10.2% |
| Gonorrhea (GC) | 6 | 0.3% | 0.6% | sources. | | | | 130% FPL | 78,817 | 15.4% |
| Chlamydia (CT) | 6 | 0.3% | 0.6% | ⁷ Percentages may not add up to | | | | 133% FPL | 79,822 | 15.6% |
| Acquired HIV Infection Be | fore STD | | | unknown/missing values. Data 2014 population < 500. | are suppresse | d for <5 persor | is and/or | 200% FPL | 123,693 | 24.1% |
| SY, GC, CT | 4 | 0.3% | 0.3% | 8 AI/AN = American Indian/Alask | an Native, NHO | OPI = Native Ha | awaiian/Other | | | |
| SY, GC | 6 | 0.5% | 0.5% | Pacific Islander. | an native. min | orr manvern | awanan, otner | | | 0.4 |
| SY, CT | 4 | 0.3% | 0.6% | ⁹ Defined as 'ever reported' duri | | | | | N | % |
| GC, CT | 26 | 2.2% | 2.3% | ¹⁰ Early Syphilis includes all cases | staged as prim | nary, secondary | , or early | Insurance Status | | |
| Syphilis (SY) | 69 | 5.9% | 7.7% | latent. 11 Percentages will not add up to | 100% Residen | nts can he addo | d more than | Medi-Cal Eligible | 22.425 | 2001 |
| Gonorrhea (GC) | 42 | 3.6% | 5.9% | once down a column. | TOO 10. VESIGE! | its call be dulle | u more tiidii | ↓ 200% FPL ¹² | 32,132 | 26.0% |
| Chlamydia (CT) | 51 | 4.4% | 6.3% | ¹² Percentages for Medi-Cal Eligib | le ↓ 200% FP | L reflect the pr | oportions of | Medically Uninsured | 82,993 | 16.2% |
| , (, | | | | residents below the 200% FPL, | | | | | | |



LAC %

49.3% 50.7%

> LAC %

16.6%

9.7%

15.3% 14.4% 14.0% 13.0% 17.0% LAC %

28.4% 8.6% 48.2% 14.4% 0.2% 0.2%

> LAC %

18.1% 25.8% 26.4% 40.4%

> LAC %

10.1% 17.6%