## AIDS in San Diego County

2007-2011

Total cases: 1631



### **GENDER**

Between the years 2007 and 2011, 1631 individuals were diagnosed with AIDS in San Diego county. The overall rate of AIDS for the county was 53.2 per 100,000 population. The rate of AIDS for men was higher than the rate for women. Of the 1631 cases, 90% were male and 10% were female.

#### **MODE OF TRANSMISSION**

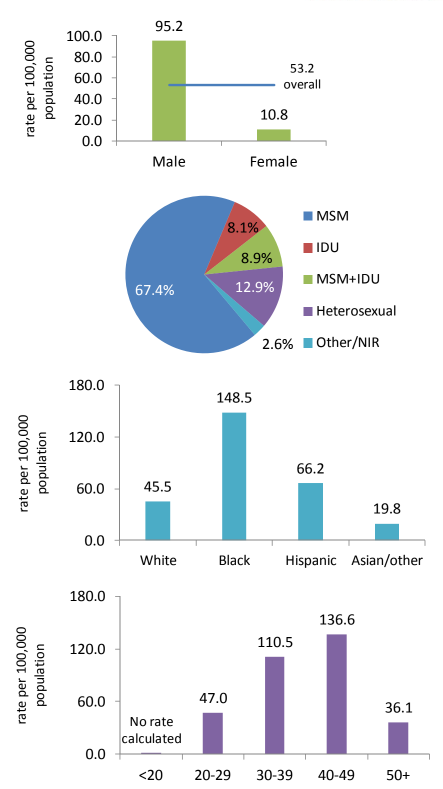
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county was among men with male sexual partners (MSM), followed by heterosexual, MSM+IDU and IDU. Heterosexual contact accounted for 67% of female cases, but only 7% of male cases.

#### **RACIAL/ETHNIC GROUP**

The rate of AIDS was highest among blacks followed by Hispanics and whites in San Diego county. Of the 1631 cases, 42% were white, 13% black, 39% Hispanic and 6% Asian/other (includes Asian, Native American, and Pacific Islander).

### **AGE AT DIAGNOSIS**

In the county overall, the rate of AIDS was highest among 40-49 year olds, followed by 30-39, 20-29, 50+, and <20, respectively. Of the 1631 total cases, 1% were under 20, 15% were 20-29, 29% were 30-39, 36% were 40-49 and 20% were 50+. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year).



## AIDS in the Central HHSA Region 2007-2011

Total cases: 782



#### **GENDER**

Between the years 2007 and 2011, 782 individuals were diagnosed with AIDS while living in the Central Region. The overall rate of AIDS for the Central Region was 163.5 per 100,000 population. The rate of AIDS for men was higher than the rate for women. Of the 782 cases, 91% were male and 9% were female.

#### **MODE OF TRANSMISSION**

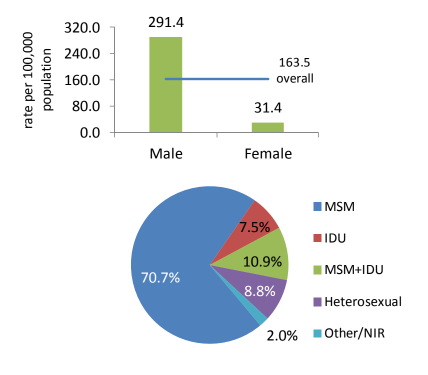
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county and the Central Region was MSM. Heterosexual contact accounted for 62% of female cases, but only 3% of male cases.

#### **RACIAL/ETHNIC GROUP**

In the county overall, the rate of AIDS was highest among blacks, but in the Central Region, whites had the highest rate, followed by blacks and Hispanics. Of the 782 cases, 47% were white, 17% black, 31% Hispanic and 5% Asian/other (includes Asian, Native American, and Pacific Islander).

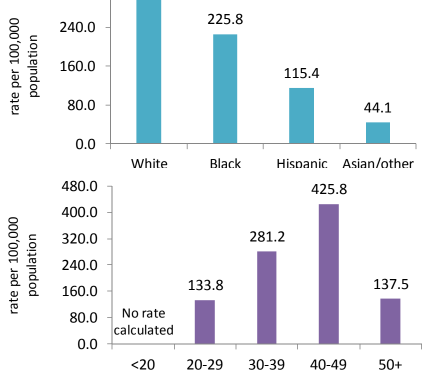
#### **AGE AT DIAGNOSIS**

The 40-49 age group had the highest rate of AIDS, followed by 30-39. This was similar to the county overall, although rates for each group were higher in the Central Region. Of the 782 cases, <1% were under 20, 13% were 20-29, 30% were 30-39, 37% were 40-49 and 20% were 50+. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per



300.0

320.0



# AIDS in the East HHSA Region

San Diego County

2007-2011

#### **GENDER**

Between the years 2007 and 2011, 141 individuals were diagnosed with AIDS while living in the East Region. The overall rate of AIDS for the East Region was 30.9 per 100,000 population. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 141 cases, 85% were male and 15% were female.

#### **MODE OF TRANSMISSION**

Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county and the East Region was MSM. Heterosexual contact accounted for 62% of female cases, but only 10% of male cases.

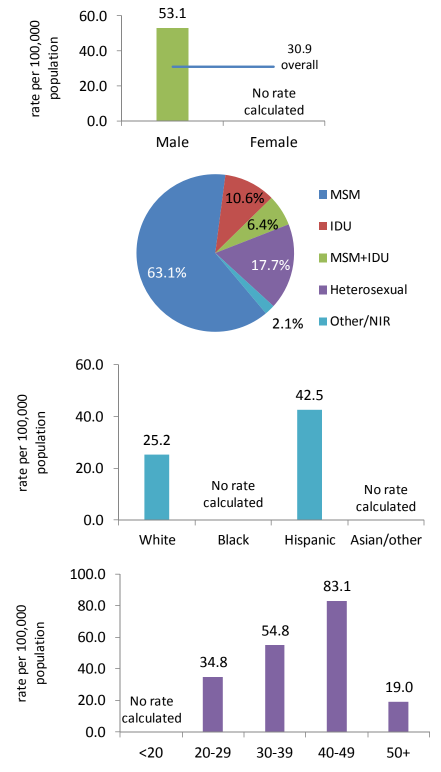
#### **RACIAL/ETHNIC GROUP**

In the county overall, the rate of AIDS was highest among blacks, but in the East Region, Hispanics had the highest rate (that could be calculated), followed by whites. Of the 141 cases, 51% were white, 12% black, 32% Hispanic and 5% Asian/other (includes Asian, Native American, and Pacific Islander).

#### **AGE AT DIAGNOSIS**

The 40-49 age group had the highest rate of AIDS, followed by 30-39. This was similar to the county overall, although rates for each group were lower in the East Region. Of the 141 total cases, 3% were under 20, 18% were 20-29, 23% were 30-39, 37% were 40-49 and 19% were 50+.





## AIDS in the North Central HHSA Region 2007-2011

Total cases: 189



#### **GENDER**

Between the years 2007 and 2011, 189 individuals were diagnosed with AIDS while living in the North Central Region. The overall rate of AIDS for the North Central Region was 32.1 per 100,000 population. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 189 cases, 94% were male and 6% were female.

#### **MODE OF TRANSMISSION**

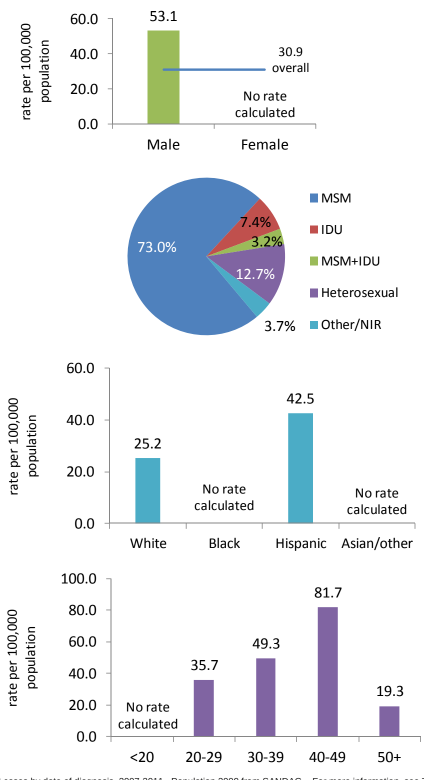
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county and the North Central Region was MSM. Heterosexual contact accounted for 64% of female cases, but only 10% of male cases.

#### **RACIAL/ETHNIC GROUP**

The rate of AIDS was highest among Hispanics, followed by whites. Of the 189 cases, 50% were white, 12% black, 27% Hispanic and 11% Asian/other (includes Asian, Native American, and Pacific Islander).

### **AGE AT DIAGNOSIS**

Like the county overall, the rate of AIDS in the North Central Region was highest in the 40-49 age group, followed by 30-39. Of the 189 total cases, 1% were under 20, 19% were 20-29, 25% were 30-39, 37% were 40-49 and 19% were 50+.



## AIDS in the North Coastal HHSA Region 2007-2011

Total cases: 127



#### **GENDER**

Between the years 2007 and 2011, 127 individuals were diagnosed with AIDS while living in the North Coastal Region. The overall rate of AIDS for the North Coastal Region was 26.1 per 100,000 population. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 127 cases, 87% were male and 13% were female.

#### **MODE OF TRANSMISSION**

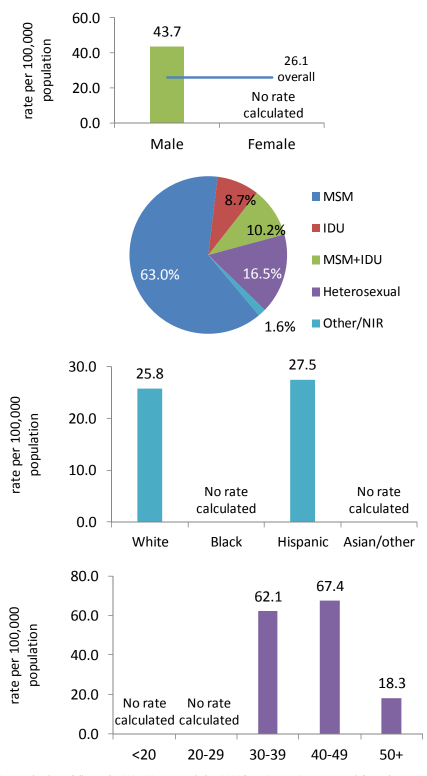
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county and the North Coastal Region was MSM. Heterosexual contact accounted for 75% of female cases, but only 11% of male cases.

#### **RACIAL/ETHNIC GROUP**

The rate of AIDS was highest among Hispanics, followed closely by whites. Of the 127 cases, 57% were white, 8% black, 31% Hispanic and 4% Asian/other (includes Asian, Native American, and Pacific Islander).

### **AGE AT DIAGNOSIS**

Like the county overall, the rate of AIDS in the North Coastal Region was highest in the 40-49 age group, followed by 30-39. Of the 127 total cases, <1% were under 20, 14% were 20-29, 32% were 30-39, 34% were 40-49 and 20% were 50+.



## AIDS in the North Inland HHSA Region 2007-2011

### **GENDER**

Between the years 2007 and 2011, 88 individuals were diagnosed with AIDS while living in the North Inland Region. The overall rate of AIDS for the North Inland Region was 15.9 per 100,000 population. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 88 cases, 89% were male and 11% were female.

#### **MODE OF TRANSMISSION**

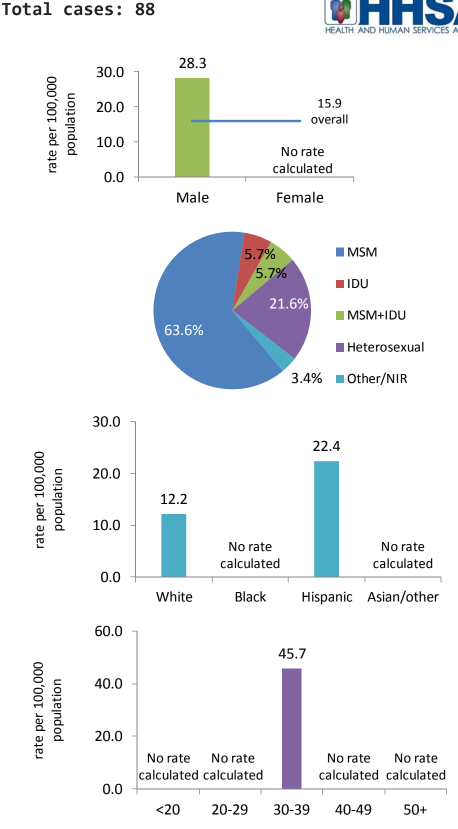
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county and the North Inland Region was MSM. Heterosexual contact accounted for 80% of female cases, but only 14% of male cases.

#### **RACIAL/ETHNIC GROUP**

The rate of AIDS was highest among Hispanics, followed closely by whites. Of the 88 cases, 43% were white, 7% black, 41% Hispanic and 9% Asian/other (includes Asian, Native American, and Pacific Islander).

### **AGE AT DIAGNOSIS**

No comparison between age groups can be made in the North Inland Region since a rate could only be calculated for the 30-39 age group. Of the 88 total cases, 1% were under 20, 23% were 20-29, 33% were 30-39, 22% were 40-49 and 21% were 50+.



# AIDS in th<mark>e South HHSA Region</mark>

San Diego County

2007-2011

#### **GENDER**

Between the years 2007 and 2011, 304 individuals were diagnosed with AIDS while living in the South Region. The overall rate of AIDS for the South Region was 60.9 per 100,000 population. The rate of AIDS for men was higher than rate for women. Of the 304 cases, 90% were male and 10% were female.

#### **MODE OF TRANSMISSION**

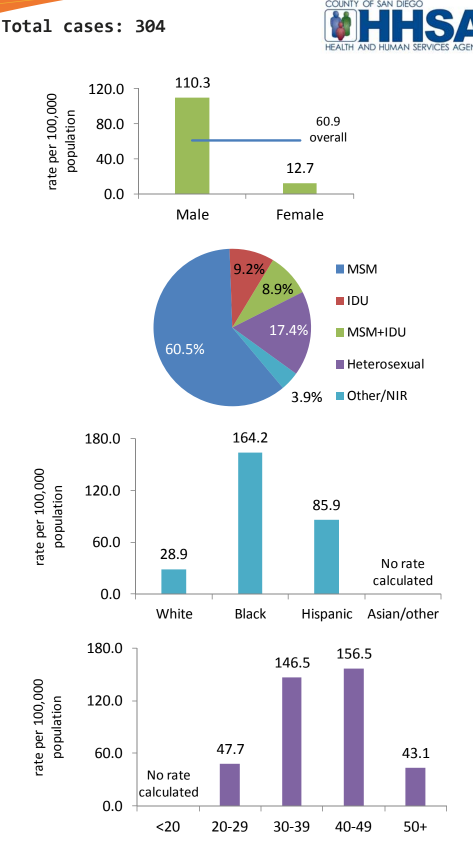
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county and the South Region was MSM. Heterosexual contact accounted for 75% of female cases, but only 11% of male cases.

#### **RACIAL/ETHNIC GROUP**

As in the county overall, the rate of AIDS was highest among blacks in the South Region, followed by Hispanics and whites. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 304 cases, 14% were white, 10% black, 73% Hispanic and 3% Asian/other (includes Asian, Native American, and Pacific Islander).

#### **AGE AT DIAGNOSIS**

Like the county overall, the rate of AIDS in the South Region was highest in the 40-49 age group, followed by 30-39. Of the 304 total cases, 1% were under 20, 13% were 20-29, 31% were 30-39, 36% were 40-49 and 19% were 50+.



## HIV in San Diego County 2007-2011

Total cases: 1819

### **GENDER**

Between the years 2007 and 2011, 1819 individuals were diagnosed with HIV in San Diego county. The overall rate of HIV for the county was 59.4 per 100,000 population. The rate of HIV for men was higher than the rate for women. Of the 1819 cases, 91% were male and 9% were female.

#### **MODE OF TRANSMISSION**

Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county was men with male sexual partners (MSM). Heterosexual contact accounted for 73% of female cases, but only 4% of male cases.

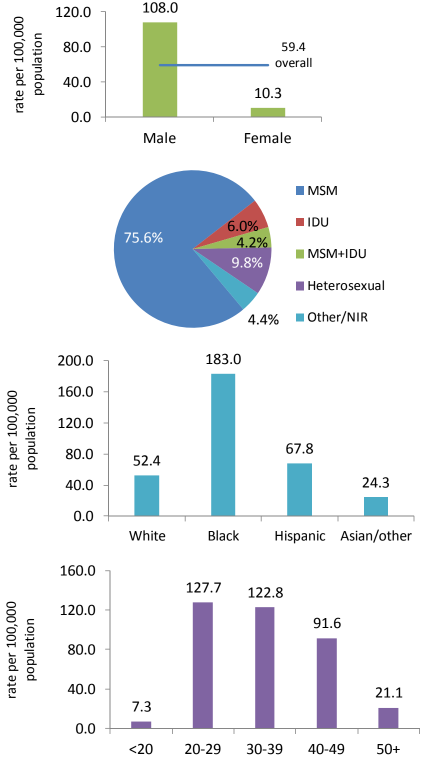
#### **RACIAL/ETHNIC GROUP**

The rate of HIV was highest among blacks, followed by Hispanics and whites in San Diego county. Of the 1819 cases, 43% were white, 15% black, 36% Hispanic and 6% Asian/other (includes Asian, Native American, and Pacific Islander).

### **AGE AT DIAGNOSIS**

In the county overall, the rate of HIV was highest among 20-29 year olds, followed by 30-39, 40-49, 50+, and <20, respectively. Of the 1819 total cases, 3% were under 20, 36% were 20-29, 29% were 30-39, 21% were 40-49 and 10% were 50+.





## HIV in the Central HHSA Region 2007-2011

Total cases: 940



#### **GENDER**

Between the years 2007 and 2011, 940 individuals were diagnosed with HIV while living in the Central Region. The overall rate of HIV for the Central Region was 196.5 per 100,000 population. The rate of HIV for men was higher than the rate for women. Of the 940 cases, 94% were male and 6% were female.

#### **MODE OF TRANSMISSION**

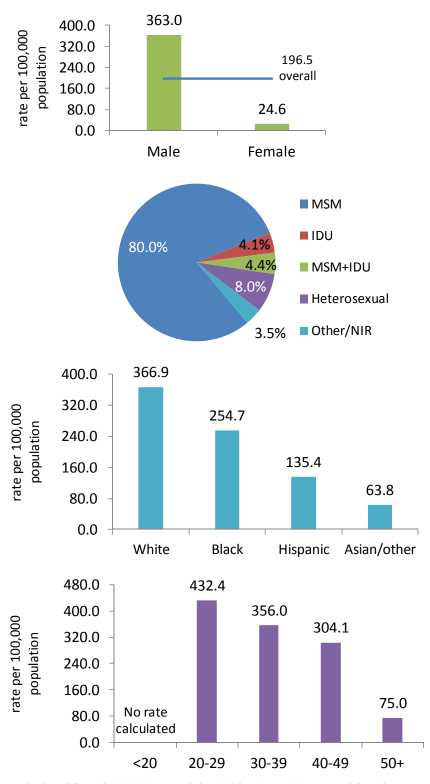
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in San Diego county and the Central Region was MSM. Heterosexual contact accounted for 74% of female cases, but only 4% of male cases.

#### **RACIAL/ETHNIC GROUP**

In the county overall, the rate of HIV was highest among blacks, but in the Central Region, whites had the highest rate, followed by blacks and Hispanics. Of the 940 cases, 48% were white, 16% black, 30% Hispanic and 6% Asian/other (includes Asian, Native American, and Pacific Islander).

#### **AGE AT DIAGNOSIS**

The 20-29 age group had the highest rate of HIV, followed by 30-39, 40-49, and 50+ age groups, respectively. This was similar to the county overall, although rates for each group were higher in the Central Region. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 940 total cases, 2% were under 20, 36% were 20-29, 31% were 30-39, 22% were 40-49 and 9% were 50+.



# HIV in the East HHSA Region

2007-2011

Total cases: 145



#### **GENDER**

Between the years 2007 and 2011, 145 individuals were diagnosed with HIV while living in the East Region. The overall rate of HIV for the East Region was 31.8 per 100,000 population. The rate of HIV for men was higher than the rate for women. Of the 145 cases, 78% were male and 22% were female.

#### **MODE OF TRANSMISSION**

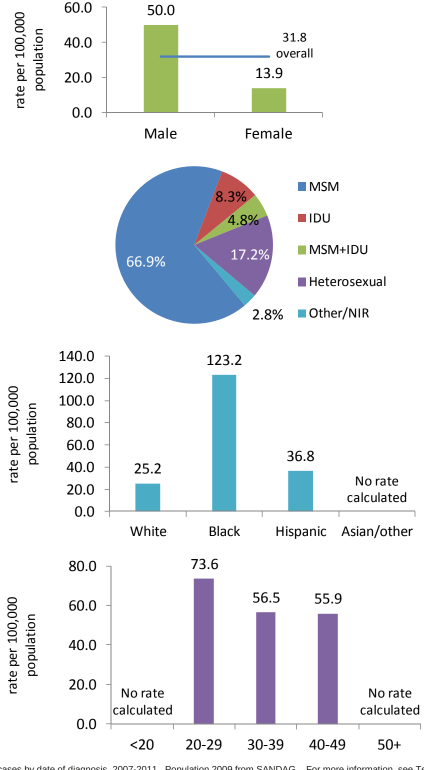
Rates cannot be calculated for mode of transmission due to a lack of population data. The majority of reported cases in the East Region were MSM; however, the proportion was lower than the county overall with a higher proportion of heterosexual and IDU. Heterosexual contact accounted for 69% of female cases, but only 3% of male cases.

#### **RACIAL/ETHNIC GROUP**

As in the county overall, the rate of HIV in the East region was highest among blacks, followed by Hispanics and whites. Rates were not calculated for groups with fewer than 25 cases in the five year period (fewer than five cases per year). Of the 145 cases, 50% were white, 19% black, 27% Hispanic and 4% Asian/other (includes Asian, Native American, and Pacific Islander).

#### **AGE AT DIAGNOSIS**

The 20-29 age group had the highest rate of HIV, with by 30-39 and 40-49 having similar rates. Of the 145 total cases, 5% were under 20, 38% were 20-29, 23% were 30-39, 24% were 40-49 and 10% were 50+.



## HIV in the North Central HHSA Region

San Diego County

2007-2011

Total cases: 217



### **GENDER**

Between the years 2007 and 2011, 217 individuals were diagnosed with HIV while living in the North Central Region. The overall rate of HIV for the North Central Region was 36.8 per 100,000 population. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 217 cases, 95% were male and 5% were female.

#### **MODE OF TRANSMISSION**

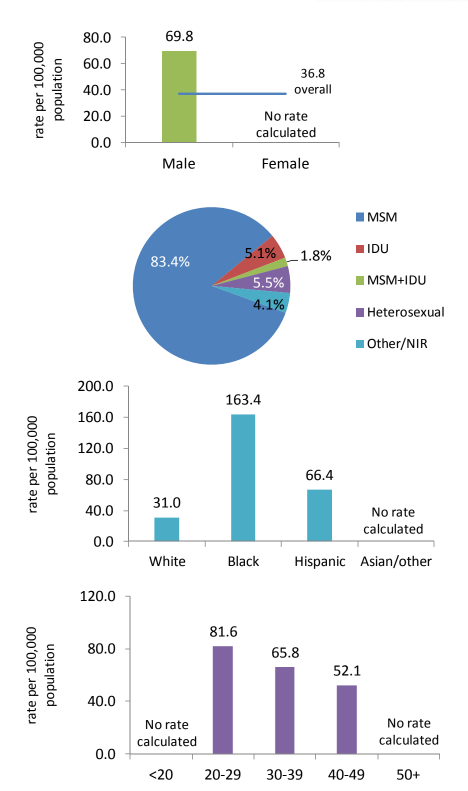
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in the county overall and the North Central Region was MSM. Heterosexual contact accounted for 55% of female cases, but only 3% of male cases.

#### **RACIAL/ETHNIC GROUP**

Like the county overall, the rate of HIV in the North Central Region was highest among blacks, followed by Hispanics and whites. Of the 217 cases, 52% were white, 14% black, 25% Hispanic and 9% Asian/other (includes Asian, Native American, and Pacific Islander).

#### **AGE AT DIAGNOSIS**

The 20-29 age group had the highest rate of HIV in the North Inland Region, followed by the 30-39 and 40-49 age groups. This was similar to the county overall. Of the 217 total cases, 3% were under 20, 37% were 20-29, 30% were 30-39, 20% were 40-49 and 10% were 50+.



## HIV in the North Coastal HHSA Region

San Diego County

# 2007–2011

Total cases: 140



#### **GENDER**

Between the years 2007 and 2011, 140 individuals were diagnosed with HIV while living in the North Coastal Region. The overall rate of HIV for the North Coastal Region was 28.7 per 100,000 population. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 140 cases, 87% were male and 13% were female.

#### **MODE OF TRANSMISSION**

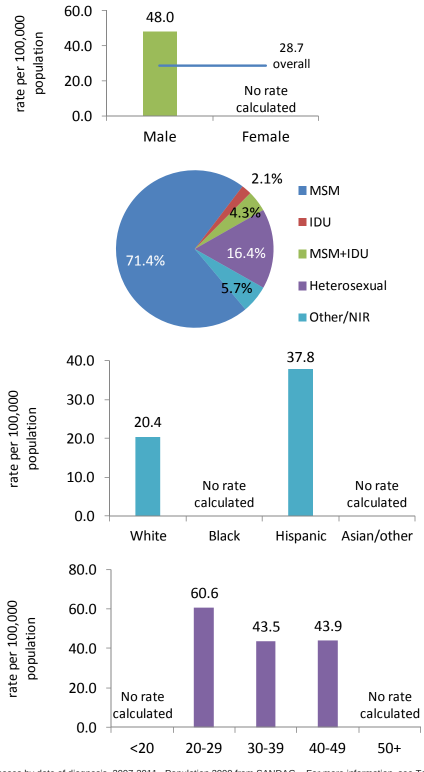
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in the county overall and the North Coastal Region was MSM. Heterosexual contact accounted for 83% of female cases, but only 7% of male cases.

#### **RACIAL/ETHNIC GROUP**

The rate of HIV in the North Coastal Region was highest among Hispanics, followed by whites. Of the 140 cases, 41% were white, 11% black, 39% Hispanic and 9% Asian/other (includes Asian, Native American, and Pacific Islander).

#### **AGE AT DIAGNOSIS**

Like the county overall, the 20-29 age group in the North Coastal Region had the highest rate of HIV. The 30-39 and 40-49 age groups had similar rates. Of the 140 total cases, 4% were under 20, 39% were 20-29, 20% were 30-39, 20% were 40-49 and 16% were 50+.



## HIV in the North Inland HHSA Region

San Diego County

### NOI CII TIITAIIG IIIISA K

2007-2011

Total cases: 77



MSM

IDU

#### **GENDER**

Between the years 2007 and 2011, 77 individuals were diagnosed with HIV while living in the North Inland Region. The overall rate of HIV for the North Inland Region was 13.9 per 100,000 population. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 77 cases, 87% were male and 13% were female.

#### **MODE OF TRANSMISSION**

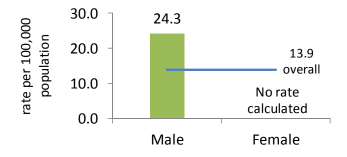
Rates cannot be calculated for mode of transmission due to a lack of population data. The predominant mode of transmission in the county overall and the North Inland Region was MSM. Heterosexual contact accounted for 70% of female cases, but only 3% of male cases.

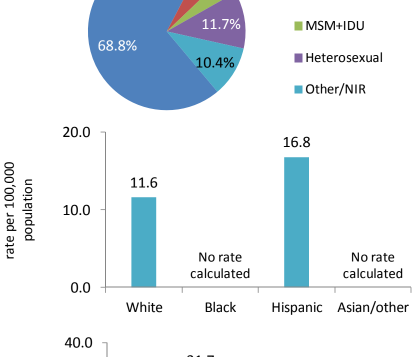
#### **RACIAL/ETHNIC GROUP**

The rate of HIV in the North Inland Region was highest among Hispanics, followed by whites. Of the 77 cases, 47% were white, 8% black, 35% Hispanic and 10% Asian/other (includes Asian, Native American, and Pacific Islander).

#### **AGE AT DIAGNOSIS**

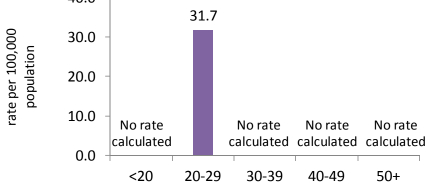
No comparison between age groups can be made in the North Inland Region since a rate could only be calculated for the 20-29 age group. Of the 77 total cases, 4% were under 20, 37% were 20-29, 23% were 30-39, 20% were 40-49 and 16% were 50+.





5.2%

3.9%



# HIV in the South HHSA Region

2007-2011

### Total cases: 300



### **GENDER**

Between the years 2007 and 2011, 300 individuals were diagnosed with HIV while living in the South Region. The overall rate of HIV for the South Region was 60.1 per 100,000 population. The rate of HIV for men was higher than the rate for women. Of the 300 cases, 91% were male and 9% were female.

#### **MODE OF TRANSMISSION**

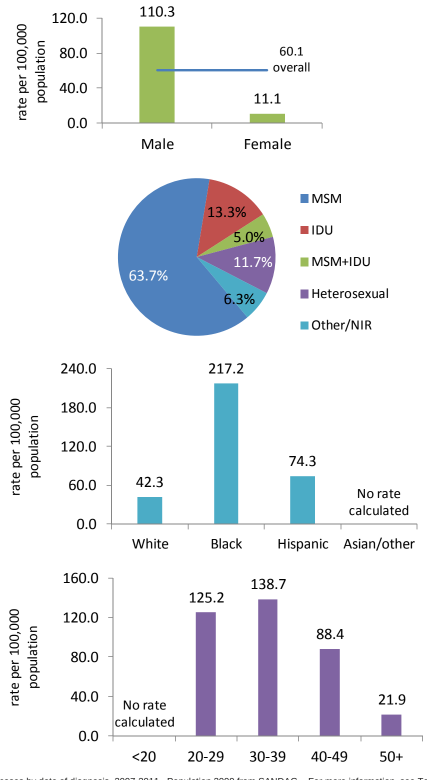
Rates cannot be calculated for mode of transmission due to a lack of population data. The majority of reported cases in the South Region were MSM; however, the proportion was lower than the county overall with a higher proportion of IDU and heterosexual. Heterosexual contact accounted for 79% of female cases, but only 5% of male cases.

#### **RACIAL/ETHNIC GROUP**

As in the county overall, the rate of HIV in the South Region was highest among blacks, followed by Hispanics and whites. Rates were not calculated for groups with fewer than 25 cases in the five-year period (fewer than five cases per year). Of the 300 cases, 20% were white, 14% black, 64% Hispanic and 2% Asian/other (includes Asian, Native American, and Pacific Islander).

#### **AGE AT DIAGNOSIS**

Unlike the county overall, the 30-39 age group in the South Region had the highest rate of HIV, followed by the 20-29 age group. Of the 300 total cases, 5% were under 20, 35% were 20-29, 29% were 30-39, 20% were 40-49 and 10% were 50+.



## HIV Testing\* in San Diego County

2007-2011



#### **GENDER**

Free HIV testing is available at many sites in San Diego county. Between 2007 and 2011, 62,375 tests were provided (some were likely repeat tests) in the county and of these, 771 were HIV positive. The overall rate of HIV infection for the county was 1.2 per 100 tests. The rate of HIV infection was higher for men than for women.

#### **MODE OF TRANSMISSION**

Among San Diego county residents who tested, the MSM group (gay/bisexual men and gay/ bisexual men who inject drugs) had the highest HIV infection rate, followed by Heterosexual and Other/unknown. Rates were not calculated for groups with fewer than 25 cases in the fiveyear period (fewer than five cases per year).

#### RACIAL/ETHNIC GROUP

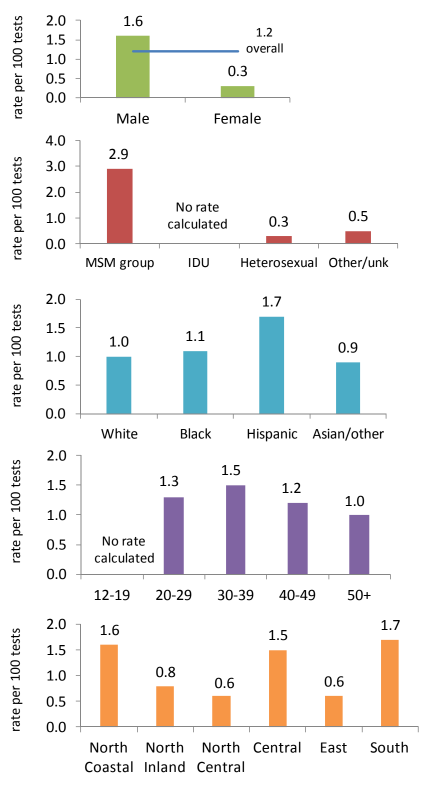
The HIV infection rate was highest among Hispanics, followed by blacks, whites and Asian/ other (includes Asian, Native American, and Pacific Islander).

#### AGE

In the county overall, the HIV infection rate was highest among 30-39 year olds, followed by 20-29, 40-49, and 50+ respectively.

#### **HHSA** Region

Of the county's six geographic regions, the South Region had the highest HIV infection rate followed by North Coastal and Central. Rates for demographics within each region are not available due to the small number of positive tests in many regions.



\*Data from HIV testing entered into LEO, 2007-2011. Each test does not represent a unique individual (repeat testers). For more information, see Technical Notes or call 619.692.8545 or log on to www.sdhivaids.org 2/5/2013

## Regional Profile Technical Notes 2007-2011



### **GENDER**

Male and female.

#### **MODE OF TRANSMISSION**

MSM, MSM+IDU, MSM group, Heterosexual, IDU, Other/NIR, Other/Unk.

### **RACIAL/ETHNIC GROUP**

White, black, Hispanic, Asian/ other.

### AGE or AGE AT DIAG-NOSIS

12-19 (HIV testing), <20, 20-29, 30-39, 40-49, 50+.

#### **HHSA REGION**

North Coastal, North Inland, North Central, Central, East, South.

### **RATES**

Calculated per 100,000 population (HIV and AIDS case data) or per 100 tests (HIV testing).

### **DATABASES**

eHARS and HIV testing

Based on reporting patterns, transgender is not well-captured in HIV and AIDS surveillance data. HIV testing data was collapsed to male and female (transgender male-to-female coded as male and transgender female-to-male coded as female) since the numbers of transgender are small.

MSM (Men who have Sex with Men) includes gay and bisexual males. MSM+IDU is defined as gay and bisexual male injection drug users. The MSM group (HIV Testing data only) includes gay/ bisexual men and gay/bisexual men who inject drugs. Heterosexual is defined as male with female sexual partners or vice-versa. IDU or Injection Drug Users, is defined as heterosexual injection drug users. Other/NIR (HIV and AIDS cases data) refers to mother to child transmission, blood products, or No Identified Risk (NIR). Other/Unk (HIV testing data) includes heterosexual sex for drugs or money or unknown risk group.

Asian/other includes Asian, Hawaiian, Pacific Islander, Native American-Alaskan Native and unknown. No rates can be calculated for these groups individually due to small numbers.

Age for HIV and AIDS data was age at diagnosis. Age for HIV testing data was age at date of HIV test. Depending on the test, age of consent for HIV testing is 12 or older.

San Diego county is divided into six geographic Health and Human Services Agency (HHSA) regions. These regions are based on zip code. See page two for a list of the regions and zip codes. For HIV and AIDS cases, region is assigned by residence at time of diagnosis; for HIV testing, region is assigned by residence at time of test.

HIV and AIDS rates were calculated by dividing the number of cases diagnosed between 2007 and 2011, reported through June 30, 2012 by the population at the midpoint of those years (2009), multiplied by 100,000. SANDAG provided the population data. SANDAG relies on census data, which does not include sexual orientation (or other risk groups, such as injection drug user), thus no rates can be calculated. HIV testing rates were derived by dividing the number of HIV positive tests by the total number of tests conducted between 2007 and 2011, multiplied by 100.

Data for reported HIV and AIDS cases comes from eHARS (Enhanced HIV/AIDS Reporting System). Some cases of HIV or AIDS may not be included due to reporting lag or because the individual is unaware of infection or not in care. Data for HIV testing is extracted from LEO (Local Evaluation Online) and primarily consists of publicly funded HIV tests conducted at County or Countyfunded test sites. Not included are HIV tests conducted at private clinics, doctor's offices, or hospitals. Some repeat tests are likely within the 2007-2011 time frame.

## Regional Profile Technical Notes 2007-2011



#### HHSA REGION ZIP CODES

**NORTH COASTAL** 

Zip codes 92007, 92008, 92009, 92013, 92014, 92024, 92051, 92052, 92054, 92055, 92056, 92057, 92067, 92013, 92058, 92068, 92075, 92077, 92081, 92083, 92084, 92672, 92092, 92093, 92169, 92161, 92038, 92137, 92078, 92091, 92199, 92096, 92013, 92078, 92091, 92077, 92081, 92008, 92058, and 92096.

**NORTH INLAND** 

Zip codes 92003, 92004, 92025, 92026, 92027, 92028, 92029, 92036, 92059, 92060, 92061, 92064, 92065, 92066, 92069, 92070, 92082, 92086, 92127, 92128, 92129, 92259, 92390, 92536, 92592, 92046, 92198, 92190, and 92079.

**NORTH CENTRAL** 

Zip codes 92037, 92106, 92107, 92108, 92109, 92110, 92111, 92117, 92119, 92120, 92121, 92122, 92123, 92124, 92126, 92130, 92131, 92133, 92140, 92142, 92145, 92138, 92147, 92166, 92168, 92171, 92172, 91990, 92193, 92196, 92177, and 92147.

CENTRAL

Zip codes 92101, 92102, 92103, 92104, 92105, 92113, 92114, 92115, 92116, 92132, 92134, 92136, 92139, 92112, 92162, 92163, 92164, 92165, 92170, 92175, 92176, 92186, 92191, 92194, 92186, 92191, 92194, 92199, 92152, 92158, 92181, 92187, 92191, 92194, and 92195.

**EAST** 

Zip codes 91901, 91905, 91906, 91916, 91917, 91931, 91934, 91935, 91941, 91942, 91945, 91948, 91962, 91963, 91977, 91978, 91980, 92019, 92020, 92021, 92040, 92071, 91944, 92090, 91946, and 92090.

SOUTH

Zip codes 91902, 91910, 91911, 91913, 91914, 91915, 91932, 91950, 92010, 92011, 92118, 91921, 91990, 92135, 92154, 92155, 92173, 92179, 91909, 91912, 92143, 91951, 91933, 92073, 92050, 92153, 92158, 91921, and 91990.