A Summary of HIV/AIDS in Fresno County (2017)

Points of Interest:

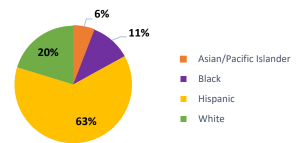
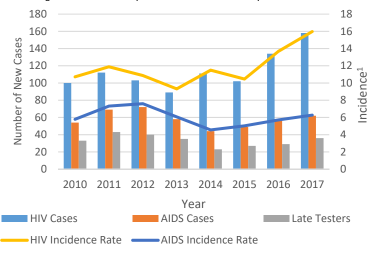


Figure 1. Fresno County HIV Incident Cases by Race (2017). The majority of new HIV cases identify as Hispanic and White. Categories representing <5% of total new cases are not represented.

Figure 3. Fresno County's HIV/AIDS Trends by Year. This figure shows the number of new cases by year and its corresponding incidence rate. "Late Testers" are qualified as individuals who converted from HIV to AIDS within 12 months of first HIV+ diagnosis. Fresno County had 36 Late Testers in the year 2017.



 $^{^{\}mathrm{1}}$ Incidence Rate is calculated per 100,000 persons

Figure 4. Fresno County's Incident Cases of HIV by Gender and Year. This figure shows the number of new cases, by year and gender, as well as its corresponding incidence rate. While the incident rate of females in Fresno County has remained relatively steady, the male incidence rate has seen an upward trend since 2015.

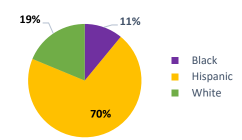


Figure 2. Fresno County AIDS Incident Cases by Race (2017). The majority of new AIDS cases identify as Hispanic and White. Categories representing <5% of total new cases are not represented.

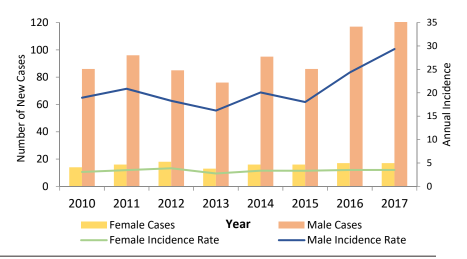
Table 1. Fresno County HIV/AIDS Prevalence by Race & Ethnicity (2017).

The total number of cases is higher in the Hispanic and White categories. However, the prevalence rate is highest amongst Blacks/African Americans, in both the HIV and AIDS categories.

	Prevalence ¹ (N) ²	
Race/Ethnicity:	HIV	AIDS
American Indian/ Alaskan Native		
Asian/Pacific Islander	36.8 (35)	45.2 (43)
Black/African American	276.9 (126)	391.2 (178)
Hispanic/Latino ³	88.8 (445)	112.0 (561)
White	79.7 (236)	97.9 (290)

Note: Some numbers have been censored due to low counts. Race/Ethnicity was not specified for 2.2% of

³Hispanic or Latino may include people from any races (i.e. American Indian/Alaskan Native, Asian/Pacific Islander, Black, White, and Multi-Racial)





HIV cases and 1.5% of AIDS cases in the 2017 year. Rates were calculated using 2016 American Community Survey population estimates due to a lack of available 2017 data at time of report.

¹Prevalence Rate is calculated per 100,000 persons

²N represents the total cases in that category