

IMPLICATIONS OF CORONAVIRUS:

COVID-19's Impact on Hispanics/Latinos



HIV: United States (Source: CDC)

Over 250,000 **Hispanic/Latino Americans living** with HIV/AIDS

In 2017, Hispanics/Latinos represented 18.5% of the population, yet 26% of new HIV diagnosis

1:5 new HIV diagnosis in United States were among Hispanics/Latinos men (22%)

New HIV-infections saw steady increase among **Hispanic/Latino MSM** (21%) - all other categories decreased

HEALTH DISPARITIES: United States (Source: CDC)





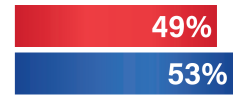
HIV care continuum outcomes for Hispanics/Latinos lags behind Non-Hispanic White peers

83% 89%

Received Care Diagnosed

60% 51% 69% 60%

Virally Supressed

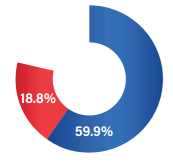


Retained in Care

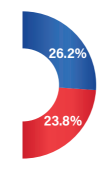
HEALTH DISPARITIES: connecticut (Source: CT Department of Public Health)



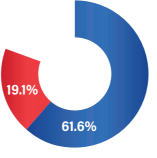




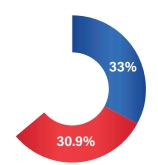
New Haven County Population



New Haven County Prevalence, **New HIV Diagnosis**



Hartford County Population



Hartford County Prevalence, **New HIV Diagnosis**

COVID-19 SNAPSHOT:

Connecticut (Source: CT Department of Public Health)

Connecticut's Hispanics/Latinos are more adversely impacted by COVID-19 compared to their Non-Hispanic White peers:

COVID-19

Positive Diagnosis: 2.8x higher 4.6x higher **Hospitalizations: Deaths:** 1.1x higher Approximately 1:4 COVID-19



Positive Diagnosis among Hispanics/Latinos in Hartford County (24.6%) & New Haven County (24.0%)

Approximately 1:4 COVID-19



Deaths among Hispanics/Latinos in

Hartford County (24.8%) & New Haven County (21.2%)