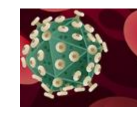
Trends in Clark County: Sexually Transmitted Infections

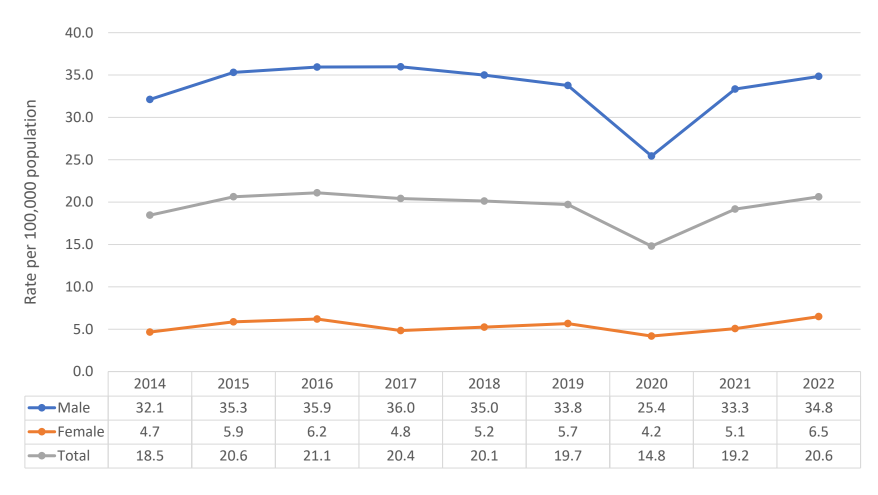
October 2023

Rosanne M. Sugay, MD, MPH Medical Epidemiologist Division of Disease Control and Surveillance



New HIV Diagnosis Rates, by Birth Sex, Clark County, 2014-2022







Persons Living with HIV, Clark County, 2014-2022







2021 STD State Ranking by Rates per 100,000 population/live births*

5

Primary & Secondary Syphilis

#9

Congenital
Syphilis*

14 Chlamydia # 9

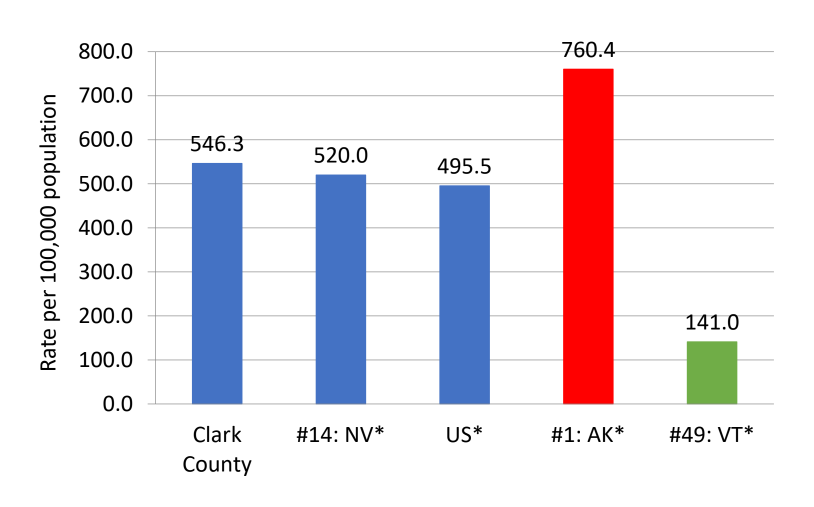
Gonorrhea

Source: https://www.cdc.gov/std/statistics/2021/tables/2021-STD-Surveillance-State-Ranking-Tables.pdf



Chlamydia Rates, Clark County vs. NV, US, highest and lowest states, 2021

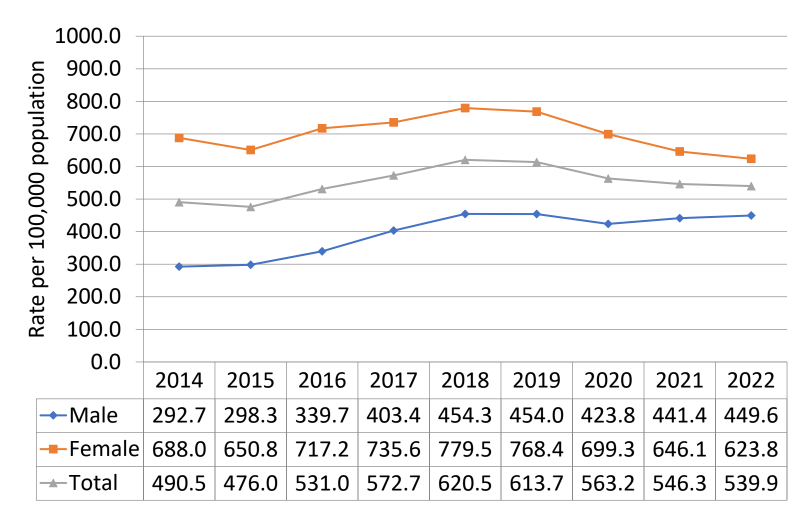






Chlamydia Rates by Birth Sex, Clark County, 2014-2022

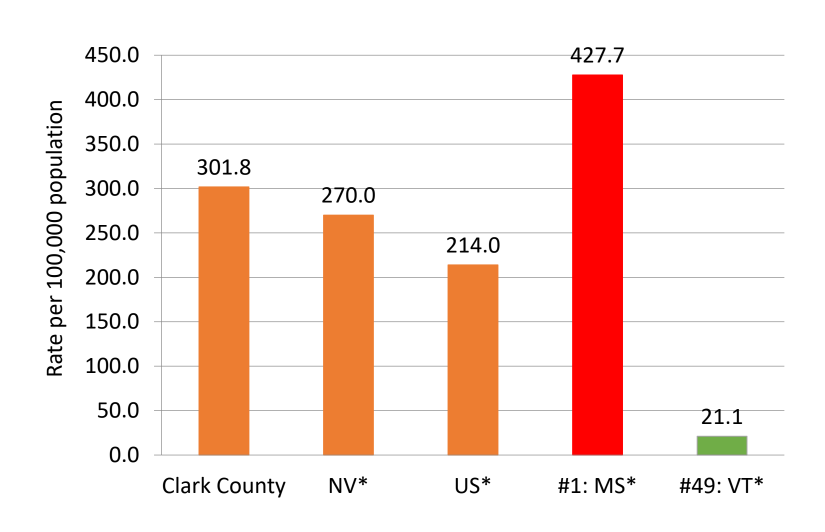






Gonorrhea Rates, Clark County vs. NV, US, highest and lowest states, 2021

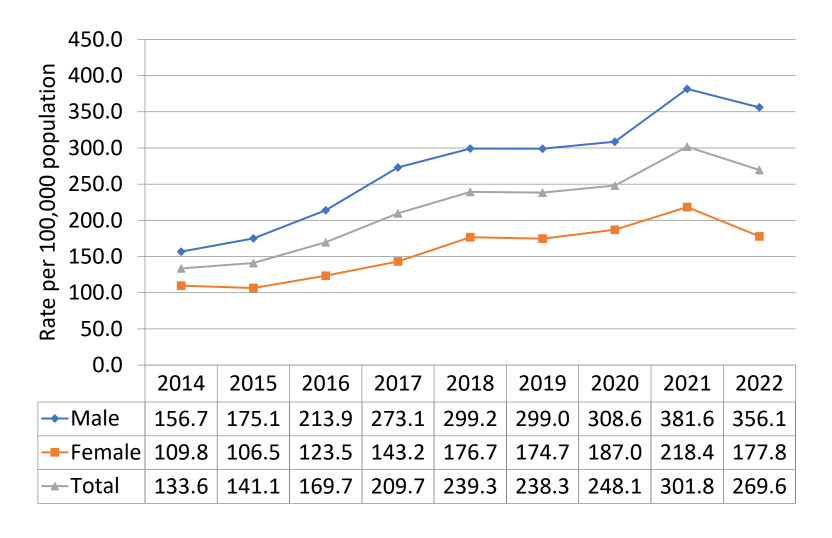






Gonorrhea Rates by Birth Sex, Clark County, 2014-2022

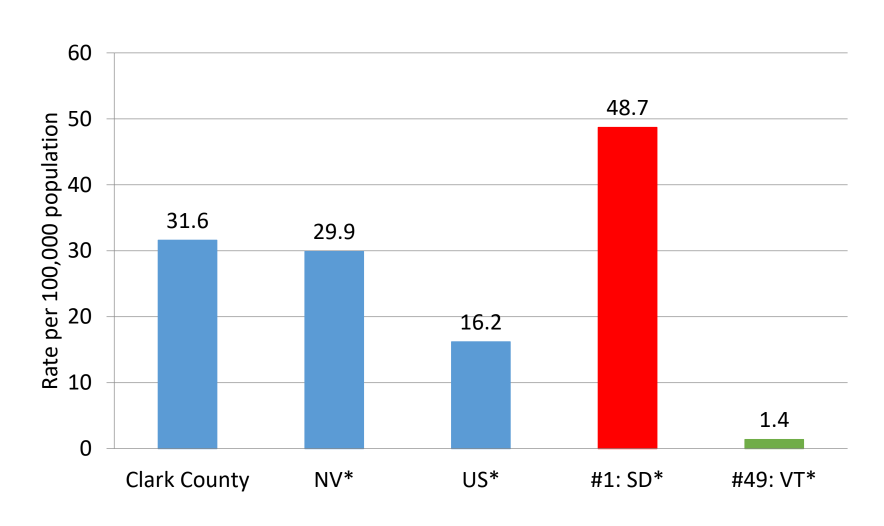






Primary and Secondary Syphilis Rates, Clark County vs. NV, US, highest and lowest states, 2021

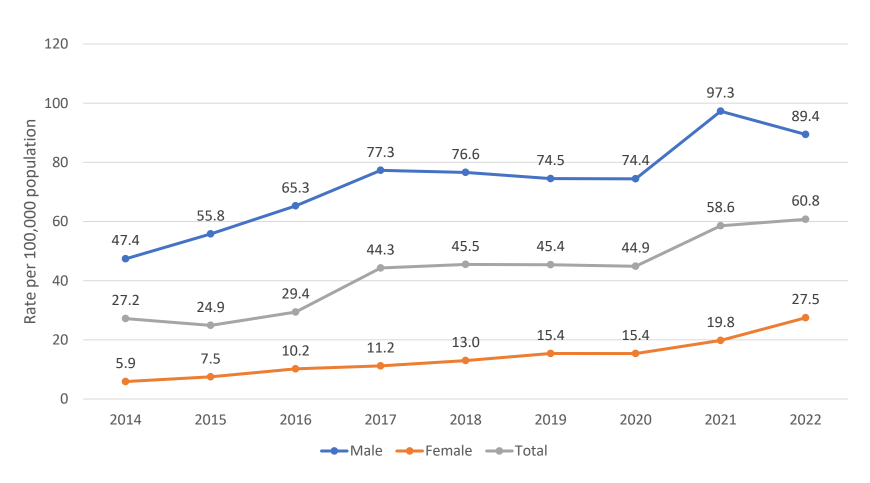






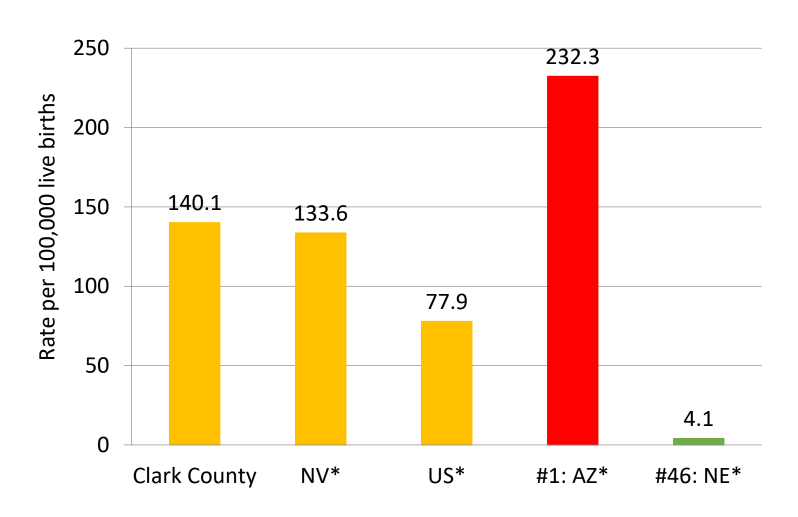
Infectious Syphilis Rates by Birth Sex, Clark County, 2014-2022







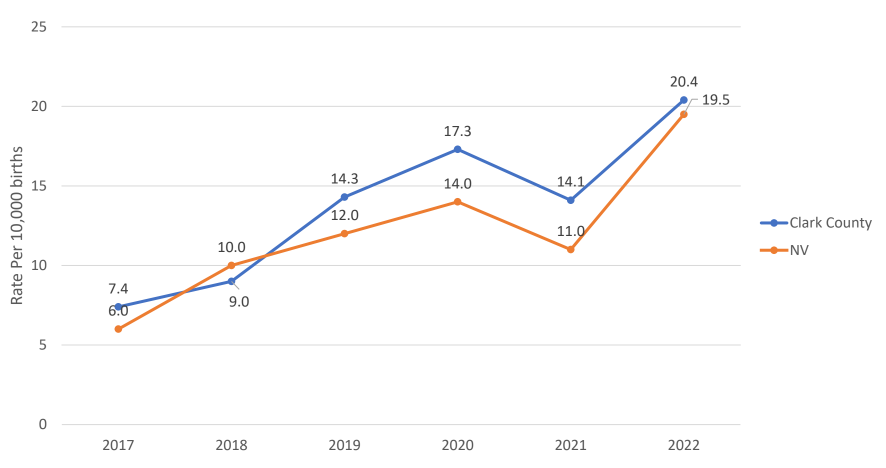
Congenital Syphilis Rates, Clark County vs. NV, US, highest and lowest states, 2021





Congenital Syphilis Rates, Clark County and NV, 2017-2022







Clark County CS Cases: Quick Stats





CS cases increased 1,567% from 2014 to 2022



66% of CS cases were drop-in deliveries in 2022



85% of the CS cases were asymptomatic in 2022



4 stillbirths in 2019; 3 in 2020, 2 in 2021 and 4 in 2022



63% of mothers had no prenatal care in 2022



59% of mothers had positive toxicology screening 2022



Congenital Syphilis Prevention Cascade, Clark County, NV, 2020-2022



