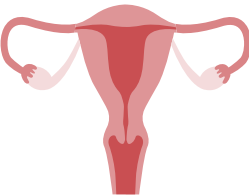


LEGEND

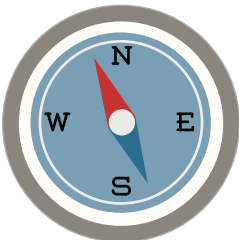
CT = Chlamydia  
GC = Gonorrhea  
ES = Early Syphilis

# KEY TAKEAWAYS



Significant increase in ES among women of childbearing age

ES burden of disease shifted to North County



CT was more likely to be diagnosed in women <25yo

GC was more likely to be diagnosed in men 25-34yo



- Black/African Americans had the highest rates of CT & GC
- Latinos/as had the highest rates of ES & HIV

## As of 2022...



CT rates are on the rise



GC rates are on the rise and reached a new record



ES rates are on the rise and reached a new record








HIV rates have remained the same



MPox is new to the report, so no data to trend

# KEY TAKEAWAYS

## As of 2022...

-  Chlamydia rates are on the rise
-  Gonorrhea rates are on the rise and reached a new record
-  Early syphilis rates are on the rise and reached a new record
-  HIV rates have remained the same
-  MPox is new to the report, so no data to trend

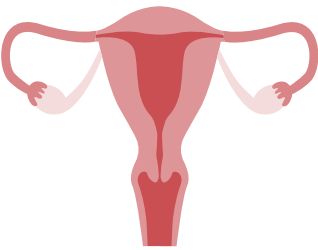
LEGEND

CT = Chlamydia

GC = Gonorrhea

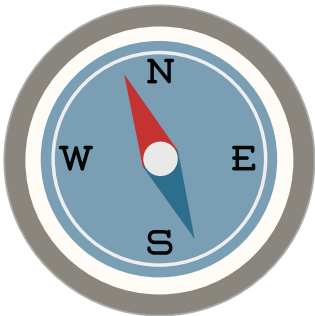
ES = Early Syphilis

# KEY TAKEAWAYS



Significant increase in ES among women of childbearing age

ES burden of disease shifted to North County



CT was more likely to be diagnosed in women <25yo

GC was more likely to be diagnosed in men 25-34yo

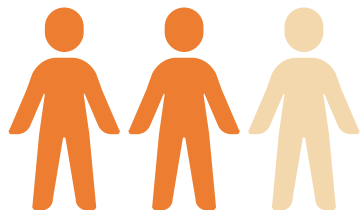


- Black/African Americans had the highest rates of CT & GC
- Latinos/as had the highest rates of ES & HIV

# CHLAMYDIA IN 2022

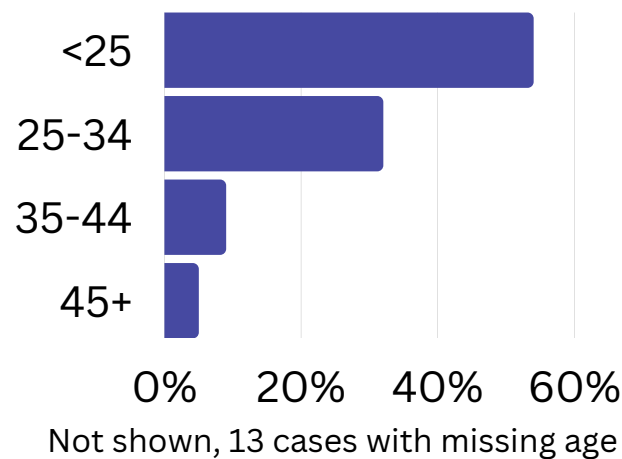
N= 1749

## Gender

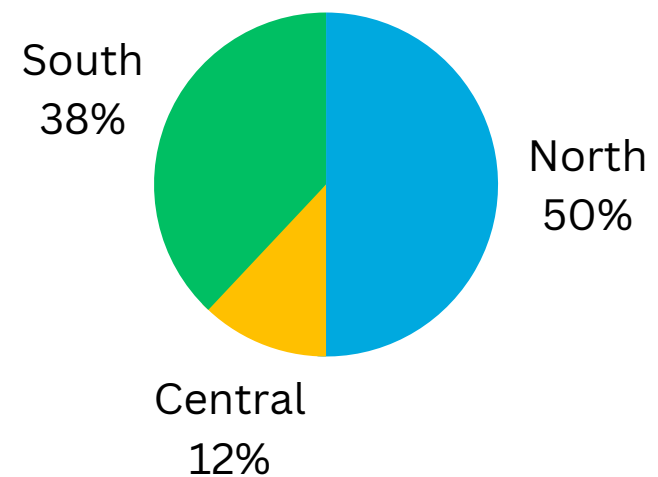


2 in 3 cases  
diagnosed were  
women

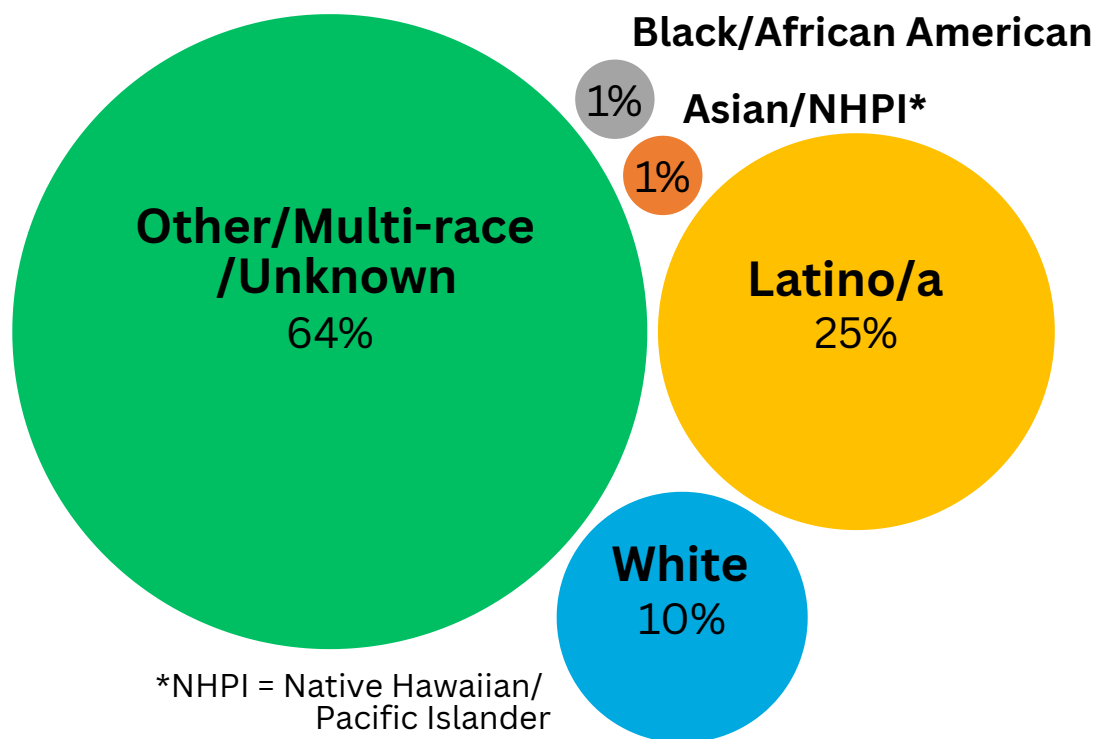
## Age



## Geography



## Race & Ethnicity



## SBC v State Rates



The 2022 Santa Barbara County chlamydia rate was lower than California's most recent chlamydia rate (2021).

# GONORRHEA IN 2022

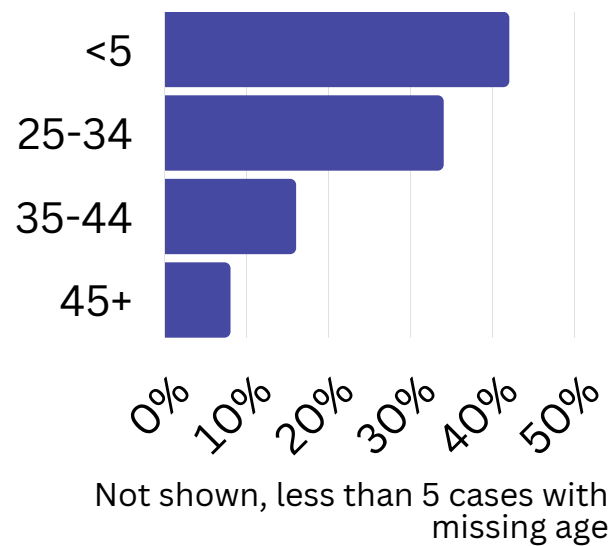
N= 572

## Gender

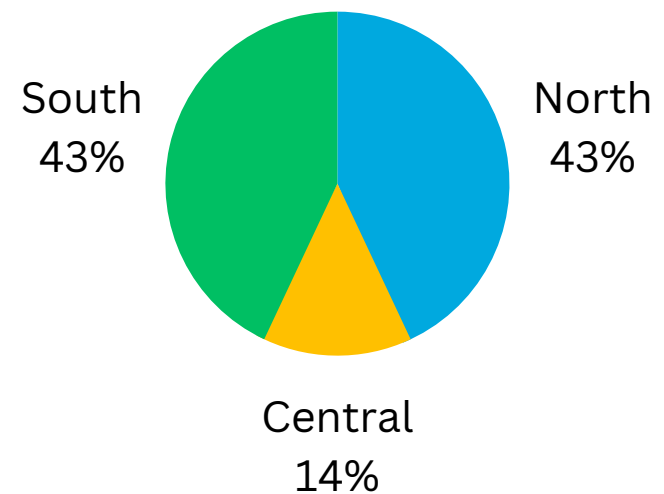


3 in 5 cases  
diagnosed were  
men

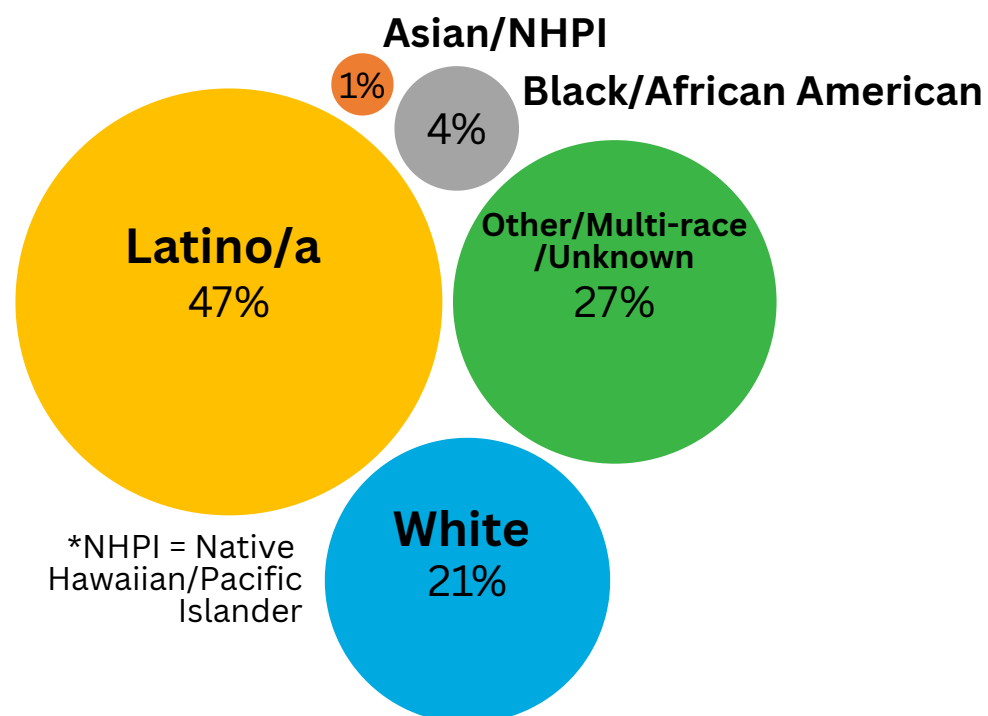
## Age



## Geography



## Race & Ethnicity



## SBC v State Rates



The 2022 Santa Barbara County gonorrhea rate was lower than California's most recent gonorrhea rate (2021).

# EARLY SYPHILIS IN 2022

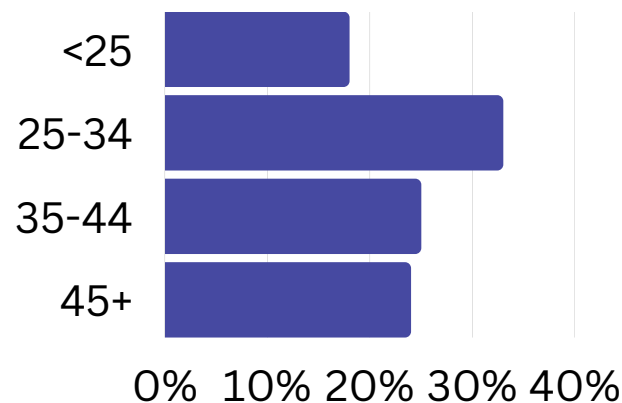
N= 112

## Gender

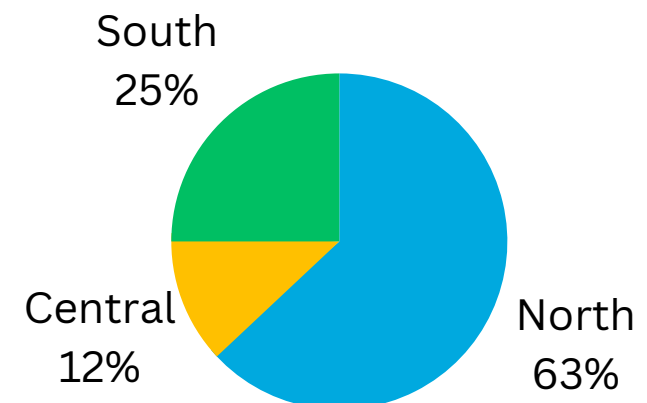


4 in 5 cases  
diagnosed were  
men

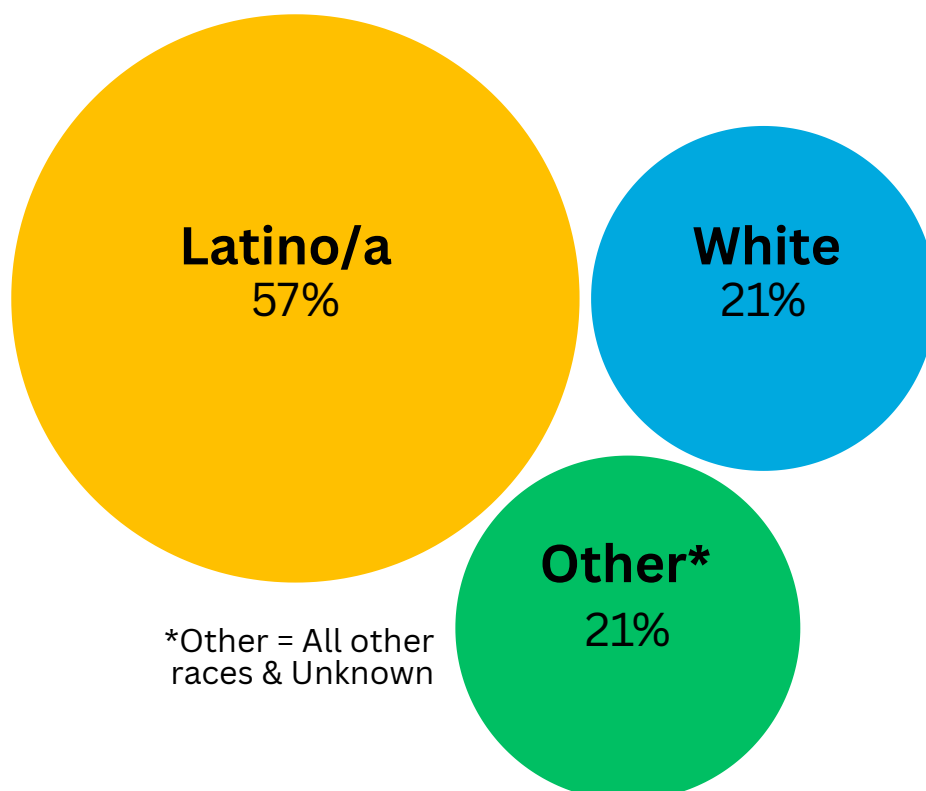
## Age



## Geography



## Race & Ethnicity



## SBC v State Rates



The 2022 Santa Barbara County early syphilis rate was lower than California's most recent early syphilis rate (2021).

# HOW CAN I PROTECT MY SEXUAL HEALTH?



If you're a sexually active woman <25yo, get screened annually for chlamydia and gonorrhea.

If you're pregnant, make sure to get screened for STI's at your 1st prenatal visit.



If you're a man who has sex with men (MSM), get screened annually for chlamydia, gonorrhea, HIV, and syphilis.

**For more information on sexual health please visit:**

<http://sbcsexualhealth.org/>