

Genital chlamydia in Fraser Health – 2022

4,191
new
diagnoses

↑ 6% rate
increase
from 2021

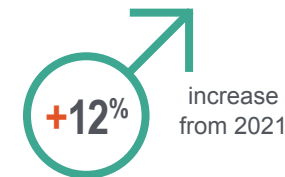
Rates by gender*

**Females had
the highest rate[^]**
(233 per 100,000)

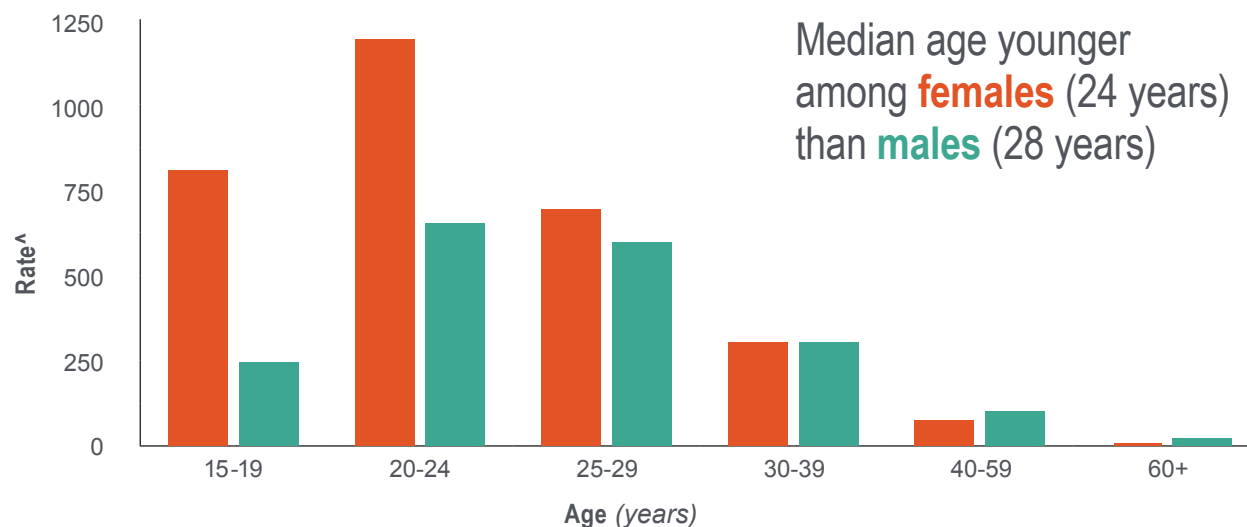
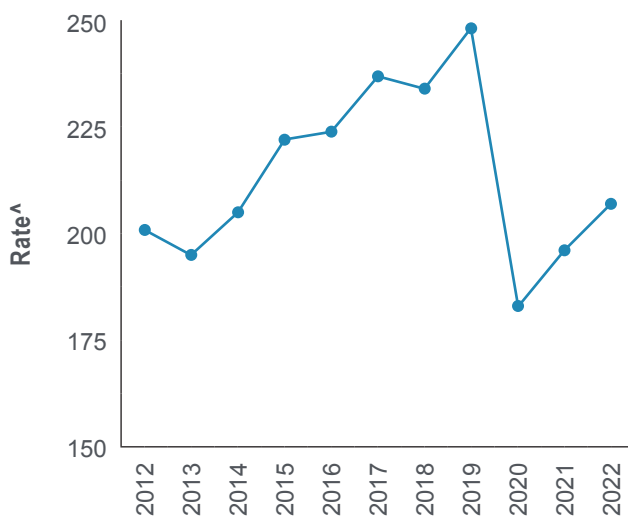


increase
from 2021

**Males had
the largest
rate[^] increase**
(181 per 100,000)



increase
from 2021



Here's how you can help:

Encourage **routine sexually transmitted infection testing** for all sexually active individuals.

Create **safe and inclusive spaces** for people seeking sexual health care.

Become familiar with **youth and adult sexual health services** in your community.

Data Sources: BC Centre for Disease Control Sexually Transmitted Infections and Blood Borne Infections Data Mart and Intrahealth Profile Electronic Medical Record.
BC Stats Population Estimates.

Surveillance trends are based on diagnosis only and does not include individuals not tested. Testing trends can be influenced by testing behaviours and access, and under-counting of cases may disproportionately affect some groups.

BC case definitions available [here](#)
*Includes genders with 5 diagnoses or greater
[^]Rate per 100,000 people

Genital chlamydia

Rates per 100,000 people in 2022



Includes Local Health Areas with 5 diagnoses or greater

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