

### Sexually Transmitted Infections in Maryland Surveillance Trends

#### Center for STI Prevention Infectious Disease Prevention and Health Services Bureau May 2020

## Sexually Transmitted Infections in Maryland Surveillance Trends – Overview

#### **CHLAMYDIA**

- 6.4% rate increase from 2018 to 2019
- 38% increase in cases in past 10 years
- Continuous increases since 2012

#### **GONORRHEA**

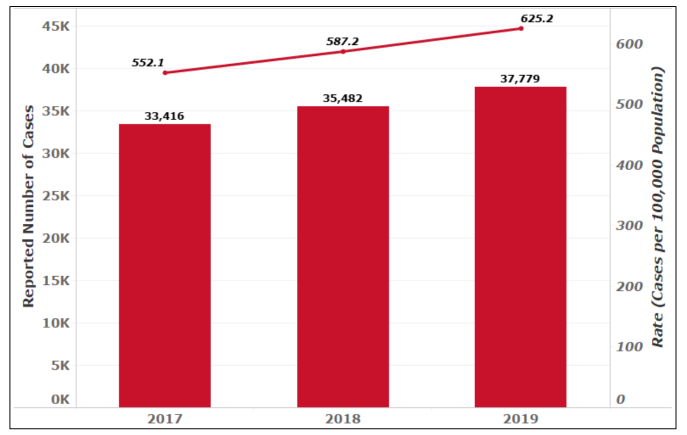
- 12.5% rate increase from 2018 to 2019
- 56% increase in cases in past 10 years

#### SYPHILIS

- 6.1% rate increase for Non-primary/Non-secondary syphilis from 2018 to 2019
- 18% rate increase for Primary & Secondary syphilis from 2018 to 2019
- 170% rate increase for Non-primary/Non-secondary syphilis for last 10 years
- 153% rate increase for primary/secondary syphilis for last 10 years



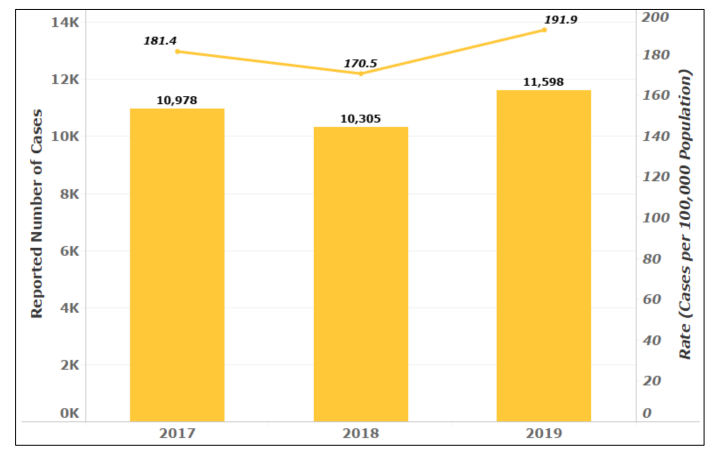
## Chlamydia – Reported Case and Rates Maryland, 2017-2019



Sources: Cases Data: Maryland Department of Health, Center for STI Prevention Population Denominators: Maryland Department of Planning May 2020



## Gonorrhea – Reported Cases and Rates Maryland, 2017-2019

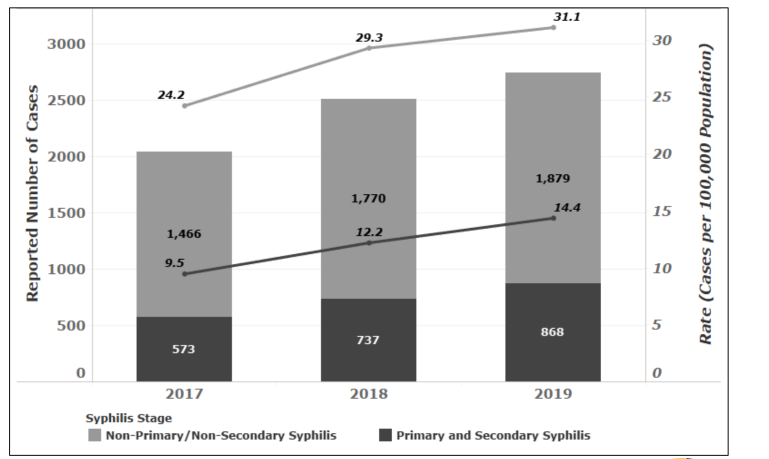


Sources: Cases Data: Maryland Department of Health, Center for STI Prevention Population Denominators: Maryland Department of Planning May 2020



5/11/2020

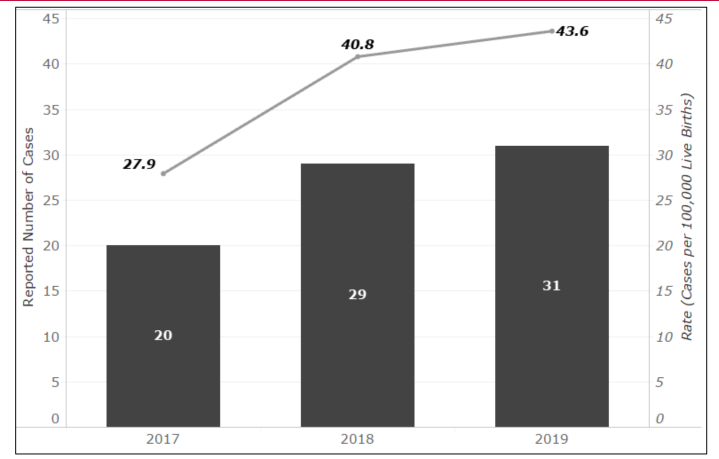
## Syphilis – Reported Case and Rates Maryland, 2017-2019



Sources: Cases Data: Maryland Department of Health, Center for STI Prevention Population Denominators: Maryland Department of Planning May 2020



# Congenital Syphilis – Reported Case and Rates Maryland, 2017-2019



Sources: Cases Data: Maryland Department of Health, Center for STI Prevention Population Denominators: Maryland Department of Planning May 2020

