

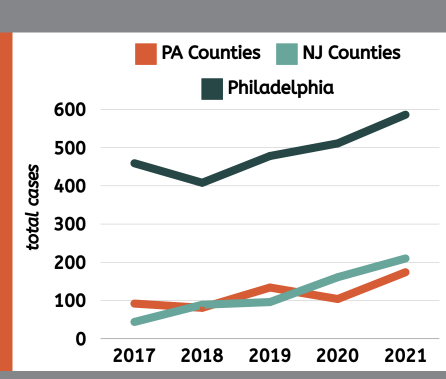
## **SYPHILIS**

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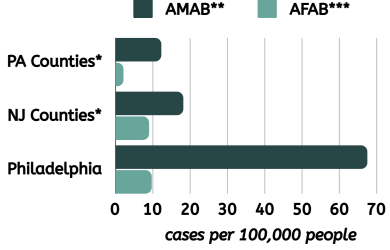
Following the national trend, the amount of Syphilis cases within the Philadelphia EMA has increased since 2017.

In 2021, the EMA counties with the highest number of cases were:

- 1. Philadelphia, PA (586 cases)
- 2. Camden, NJ (132 cases)
- 3. Delaware, PA (74 cases)







\*\*AMAB: Assigned Male at Birth
\*\*\*AFAB: Assigned Female at Birth

Within every EMA county, the 2021 Syphilis case rate for AMAB individuals is at least 2x greater than the case rate for AFAB individuals...

EXCEPT for Salem County
where the case rate for AFAB
individuals is
1.3x higher

\*cases for PA and NJ Counties are averaged

Within the EMA, 2021 Syphilis case rates for Black/African American individuals are higher in all counties...

EXCEPT for Chester County and
Montgomery County where the
case rates (per 100,000
people) for
Latin/Hispanic individuals are
1.3x & 4.2x higher

Chester
County
Syphilis Case
Rates by Race
Comparison
Hispanic/

Latino

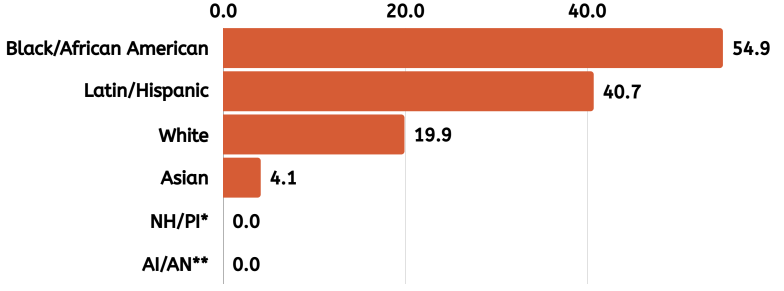
(21.7)

African American/ Black (16.5) 2021
Montgomery
County
Syphilis Case
Rates by Race
Comparison

Hispanic/ Latino (10.0)

African American/ Black (2.4)

# 2021 Philadelphia County Syphilis Case Rates (per 100,000 people) by Race



\*NH/PI: Native Hawaiian/Other Pacific Islander

\*\*AI/AN: American Indian/Alaska Native



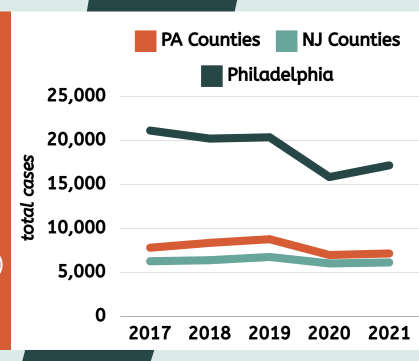
## **CHLAMYDIA**

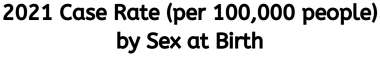
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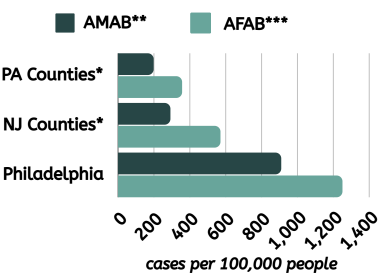
While Chlamydia cases have risen from 2020 - 2021 in all three Philadelphia EMA regions, there is an overall downward trend in cases since 2017.

In 2021, the EMA counties with the highest number of cases were:

- 1. Philadelphia, PA (17,165 cases)
- 2. Camden, NJ (3,289 cases)
- 3. Delaware, PA (2,748 cases)







\*\***AMAB:** Assigned Male at Birth \*\*\***AFAB:** Assigned Female at Birth Within every EMA county, AFAB individuals maintain a higher case rate for Chlamydia than AMAB individuals

In Philadelphia, the case rate is **1.4x greater** for those AFAB

In PA Counties on average, the case rate is **1.8x greater** for AFAB

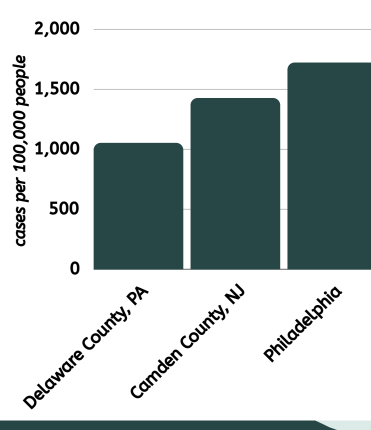
In NJ counties on average, the case rate is **2x greater** for AFAB

\*cases for PA and NJ Counties are averaged

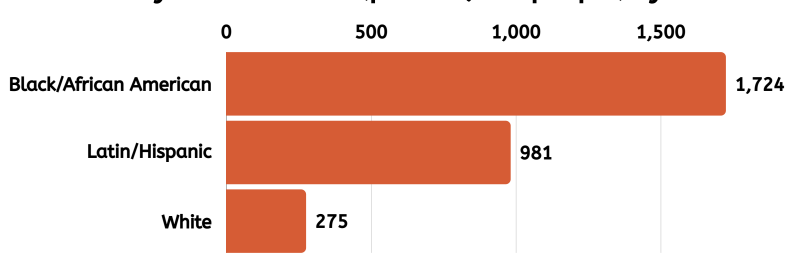
In all EMA Counties where data is not suppressed, Black/African American (AA) individuals have the highest rates (per 100,000 people) of Chlamydia in 2021.

The highest case rates for Black/African American Individuals were in Philadelphia, Camden, and Delaware Counties.

#### 2021 Chlamydia Case Rates for Black/AA Individuals in Top Three EMA Counties



### 2021 Philadelphia County Chlamydia Case Rates (per 100,000 people) by Race



Data Suppressed for following demographics:

- Native Hawaiian/Other Pacific Islander
- American Indian/Alaska Native
- Asian



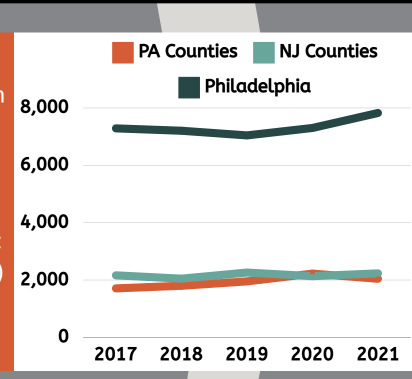
## GONORRHEA

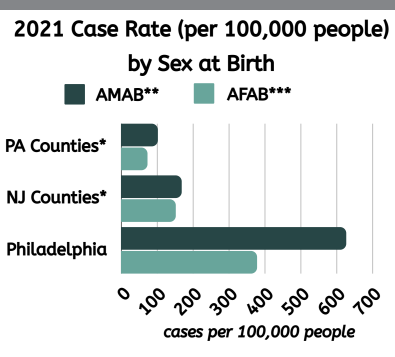
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Following the national trend, the amount of Gonorrhea cases within the Philadelphia EMA has increased since 2017.

In 2021, the EMA counties with the highest number of cases were:

- 1. Philadelphia, PA (7,824 cases)
- 2. Camden, NJ (1,338 cases)
- 3. Delaware, PA (1,069 cases)





\*\*AMAB: Assigned Male at Birth \*\*\*AFAB: Assigned Female at Birth

Within every EMA county, the 2021 case rate for Gonorrhea is higher for AMAB individuals than AFAB individuals...

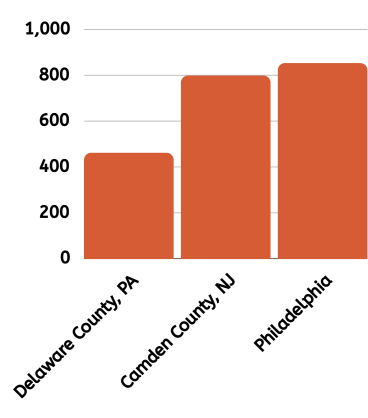
**EXCEPT for Salem County** where the case rate for AFAB individuals is 1.2x higher

\*cases for PA and NJ Counties are averaged

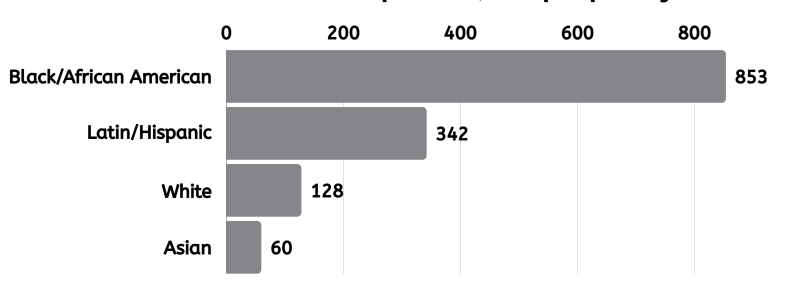
In all EMA Counties where data is not suppressed, Black/African American (AA) individuals have the highest rates (per 100,000 people) of Gonorrhea in 2021.

The highest case rates for Black/African American Individuals were in Philadelphia, Camden, and Delaware Counties.

2021 Gonorrhea Case Rates for Black/AA Individuals in Top Three EMA Counties



### 2021 Philadelphia County Gonorrhea Case Rates (per 100,000 people) by Race



Data Suppressed for following demographics:

- Native Hawaiian/Other Pacific Islander
- American Indian/Alaska Native