

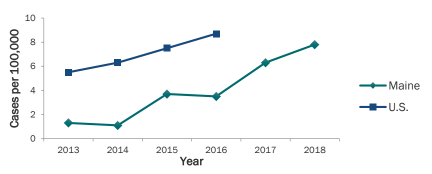
Case Information:

7.8 25.3%

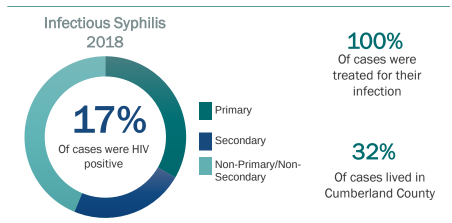
Maine had 104 cases of infectious syphilis in 2018

Cases per 100,000 people

Increase since 2017



Case Characteristics:



Contact Investigations:



127

124

Partners/associates Partners were given were named in contact investigations

preventative treatment

Interviews were conducted by the DIS (Disease Intervention Specialist)

Syphilis

Maine Surveillance Report | 2018

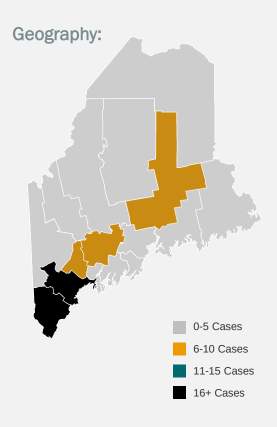
Demographics:



92% male

35 median age

47% White MSM (men who have sex with men)



For more information visit:

https://www.cdc.gov/std/syphilis/default.htm

https://npin.cdc.gov/publication/syphilis-cdcfact-sheet

https://www.cdc.gov/stopsyphilis/toolkit/Healt hCareProviders/DocPocket.pdf



Demographics:

Age	# Cases	% Cases
>20	2	2%
20-24	13	13%
25-29	19	18%
30-34	16	15%
35-39	10	10%
40-44	4	4%
45-49	11	11%
50+	29	28%
Total	104	100

Prevention:

- Correct and consistent use of latex condoms (prevents contact with sore).
- Being in a long-term mutually monogamous relationship with a partner who has been tested and is known to be uninfected.
- Receipt of preventive treatment by sexual partners of infected patients.

Consequences of Delayed Treatment:

- For pregnant women, syphilis can be spread to their unborn child and cause death or stillbirth in 40% of cases.
- Syphilis can increase the risk for HIV, and brain/organ damage.

Persons at High Risk:

- Persons who have had sex without a condom (even once)
- Persons who have multiple partners
- Persons who consume alcohol and/or illicit drugs
- Persons who work in sex work
- · Persons who inject drugs
- Men who have sex with men in a nonmonogamous relationship
- HIV-infected persons

For more information visit:

https://www.maine.gov/dhhs/mecdc/infectious-disease/hiv-std/information/std.shtml

https://www.maine.gov/dhhs/mecdc/infectious-disease/hiv-std/services/hiv-testing-sites.shtml