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Infectious Syphilis

1. Infectious Syphilis case reports in BC by month

Preliminary data and subject to change
Preliminary data and subject to change

Note: Excludes missing and unknown geography. Due to reporting delays, geographic trends should be interpreted with caution.
3. Infectious Syphilis case reports in BC by gender

Preliminary data and subject to change

Note: Gender is based on the gender variable values collected in Intrahealth Profile EMR which is structured as male, female, transgender and unknown. Data shown reflects male, female, and transgender responses only.
4. **Infectious Syphilis case reports in BC by age group**

![Bar chart showing infectious syphilis cases by age group in BC](image)

**Preliminary data and subject to change**

Note: Excludes cases where age could not be calculated due to missing date of birth.
5.a. Syphilis non-prenatal testing episodes* and percent positivity in BC by month - total

Preliminary data and subject to change

*Testing episode = 30-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of infectious syphilis cases over testing episodes, where a testing episode is defined as a 30-day window.
5.b. Syphilis non-prenatal testing episodes* and percent positivity in BC by month - female

*Testing episode = 30-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of infectious syphilis cases over testing episodes, where a testing episode is defined as a 30-day window.

-The number of female syphilis non-prenatal testing episodes is based on sex reported on the laboratory requisition. The number of female infectious syphilis cases is based on gender variable values collected in Intrahealth Profile EMR.
5.c. Syphilis non-prenatal testing episodes* and percent positivity in BC by month - male

Preliminary data and subject to change

*Testing episode = 30-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of infectious syphilis cases over testing episodes, where a testing episode is defined as a 30-day window.

-The number of male syphilis non-prenatal testing episodes is based on sex reported on the laboratory requisition. The number of male infectious syphilis cases is based on gender variable values collected in Intrahealth Profile EMR.
Chlamydia

6. Genital and Extra-genital Chlamydia case reports in BC by month

Preliminary data and subject to change

Note: Excludes chlamydia cases ages <15 years.
7. Genital Chlamydia case reports in BC by health authority

Preliminary data and subject to change

Note: Excludes missing and unknown geography. Excludes chlamydia cases ages <15 years.
8. Genital Chlamydia case reports in BC by gender

Preliminary data and subject to change

Note: Excludes chlamydia cases ages <15 years. Gender is based on the gender variable values collected in Intrahealth Profile EMR which is structured as male, female, transgender and unknown. Data shown reflects male, female, and transgender responses only.
9. Extra-genital Chlamydia case reports in BC by gender

Preliminary data and subject to change

Note: Excludes chlamydia cases ages <15 years. Gender is based on the gender variable values collected in Intrahealth Profile EMR which is structured as male, female, transgender and unknown. Data shown reflects male, female, and transgender responses only.
10. Genital Chlamydia case reports in BC by age group

Preliminary data and subject to change

Note: Excludes cases where age could not be calculated due to missing date of birth and cases aged <15 years.
Gonorrhea

11. Genital and Extra-genital Gonorrhea case reports in BC by month

Preliminary data and subject to change

Note: Excludes gonorrhea cases ages <15 years.
12. Genital Gonorrhea case reports in BC by health authority

Preliminary data and subject to change

Note: Excludes missing and unknown geography. Excludes gonorrhea cases ages <15 years.
13. Genital Gonorrhea case reports in BC by gender

Preliminary data and subject to change

Note: Excludes gonorrhea cases ages <15 years. Gender is based on the gender variable values collected in Intrahealth Profile EMR which is structured as male, female, transgender and unknown. Data shown reflects male, female, and transgender responses only.
14. Extra-genital Gonorrhea case reports in BC by gender

Preliminary data and subject to change

Note: Excludes gonorrhea cases ages <15 years. Gender is based on the gender variable values collected in Intrahealth Profile EMR which is structured as male, female, transgender and unknown. Data shown reflects male, female, and transgender responses only.
15. Genital Gonorrhea case reports in BC by age group

Preliminary data and subject to change

Note: Excludes cases where age could not be calculated due to missing date of birth and cases aged <15 years.
HIV

16. New HIV diagnoses in BC by month

Preliminary data and subject to change
17. New HIV diagnoses in BC by health authority

Preliminary data and subject to change

Note: Excludes missing and unknown geography.
18. New HIV diagnoses in BC by sex

Preliminary data and subject to change

Note: Sex is based on the gender variable values collected in the HIV/AIDS Information System and the sex variable values collected in the laboratory information system. Data shown reflects male and female responses only.
19. New HIV diagnoses in BC by age group

Preliminary data and subject to change

Note: Excludes cases where age could not be calculated due to missing date of birth.
**HIV Testing Episodes**

**20.a. HIV non-prenatal testing episodes* and percent positivity in BC by month - total**

Preliminary data and subject to change

*Testing episode = 30-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of HIV cases over testing episodes, where a testing episode is defined as a 30-day window.
20.b. HIV non-prenatal testing episodes* and percent positivity in BC by month - female

Preliminary data and subject to change

*Testing episode = 30-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of HIV cases over testing episodes, where a testing episode is defined as a 30-day window.

-The number of female HIV cases is based on the gender variable values collected on the HIV case report form and the sex variable reported on the laboratory requisition.
20.c. HIV non-prenatal testing episodes* and percent positivity in BC by month - male

Preliminary data and subject to change

*Testing episode = 30-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of HIV cases over testing episodes, where a testing episode is defined as a 30-day window.

- The number of male HIV cases is based on the gender variable values collected on the HIV case report form and the sex variable reported on the laboratory requisition.
Hepatitis C

21. New Hepatitis C cases in BC by month

Preliminary data and subject to change
22. New Hepatitis C cases in BC by health authority

Preliminary data and subject to change

Note: Excludes missing and unknown health authority geography.

-The large number of correctional facilities in Fraser Health may attribute Hepatitis C cases to Fraser Health when the cases’ permanent residence may be outside of Fraser Health.
23. New Hepatitis C cases in BC by sex

Preliminary data and subject to change

Note: Sex is based on the sex variable values collected in the laboratory information system. Data shown reflects male and female responses only.
24. New Hepatitis C cases in BC by age group

Preliminary data and subject to change

Note: Excludes cases where age could not be calculated due to missing date of birth.
Hepatitis C Antibody Testing Episodes

25.a. HCV antibody testing episodes* and percent positivity in BC by month - total

Preliminary data and subject to change

*Antibody testing episode = 1-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of HCV cases over antibody testing episodes, where an antibody testing episode is defined as a 1-day window.
25.b. HCV antibody testing episodes* and percent positivity in BC by month - female

Preliminary data and subject to change

*Antibody testing episode = 1-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of HCV cases over antibody testing episodes, where an antibody testing episode is defined as a 1-day window.

-The number of female HCV antibody testing episodes is based on sex reported on the laboratory requisition. The number of female HCV cases is based on the sex variable values collected in the laboratory information system.
25.c. HCV antibody testing episodes* and percent positivity in BC by month - male

Preliminary data and subject to change

*Antibody testing episode = 1-day window (see technical appendix for further details).

Note: Percent positivity is calculated as the number of HCV cases over antibody testing episodes, where an antibody testing episode is defined as a 1-day window.

-The number of male HCV antibody testing episodes is based on sex reported on the laboratory requisition. The number of male HCV cases is based on the sex variable values collected in the laboratory information system.
Tuberculosis Disease

26. Tuberculosis case reports in BC by month

Preliminary data and subject to change
27. Tuberculosis case reports in BC by health authority

Preliminary data and subject to change

Note: Excludes missing and unknown geography.
28. Tuberculosis case reports in BC by sex

Preliminary data and subject to change

Note: Sex is based on the gender variable values collected in Panorama. Data shown reflects male and female responses only.
29. Tuberculosis case reports in BC by age group

Preliminary data and subject to change

Note: Excludes cases where age could not be calculated due to missing date of birth.
**Tuberculosis Infection**

30. Tuberculosis infection treatment starts in BC by month

![Bar chart showing tuberculosis infection treatment starts by month.]

*Preliminary data and subject to change*
**Technical Appendix**

**Case data:** This report contains preliminary data on infectious syphilis, chlamydia, gonorrhea, HIV, HCV, tuberculosis disease, and tuberculosis infection. Provincial counts and geographic distribution of cases are expected to change with improvement in data quality and algorithms.

**Testing data:** This report contains non-prenatal HIV and syphilis testing (that is, tests not flagged as a prenatal test) conducted by the BCCDC Public Health Laboratory (PHL). The BCCDC PHL performs >95% of all screening tests for HIV and HCV, and >99% of all tests for syphilis. A test episode for syphilis and HIV consists of all tests for that infection conducted for an individual in a 30-day period (as follow-up or simultaneous test may be required to clarify test results within this period, for example). A test episode for HCV consists of all HCV antibody tests conducted for an individual in a 1-day period.

**Data Sources**

**Infectious Syphilis case data:** Data extracted from STIBBI Data Mart (source system = STIIS) and Intrahealth Profile EMR

**Syphilis testing episodes:** Data extracted from STIBBI Data Mart

**Chlamydia:** Data extracted from STIBBI Data Mart (source system = STIIS and Panorama) and Intrahealth Profile EMR

**Gonorrhea:** Data extracted from STIBBI Data Mart (source system = STIIS and Panorama) and Intrahealth Profile EMR

**HIV case data:** Data extracted from STIBBI Data Mart (source system = HAISYS)

**HIV testing episodes:** Data extracted from STIBBI Data Mart

**HCV case data:** Data extracted from STIBBI Data Mart

**HCV testing episodes:** Data extracted from STIBBI Data Mart

**Tuberculosis case data:** Data extracted from CD Data Mart (source system = Panorama)

**Tuberculosis infection data:** Data extracted from CD Data Mart (source system = Panorama)

**British Columbia Case Definitions**

http://www.bccdc.ca/health-professionals/clinical-resources/case-definitions

**Gender Identity**

We acknowledge that both the gender and sex values do not reflect the full spectrum of gender identity and we continue to work towards improving the data collection and reporting of sex and gender.