

Outbreaks: During this 2–week reporting period, there were no outbreaks reported to Peterborough Public Health.

Absenteeism: The 2017-2018 school year is over and reporting will resume in September 2018.

Emergency (Figures 1-4 below).

The total number of emergency department (ED) visits to the Peterborough Regional Health Centre (PRHC) for the reporting period ranged from 184 to 263 visits per day without exceeding 2 standard deviations level.

- Fever/ILI visits ranged from 0 and 7 visits per day and it did not exceed 2 standard deviations.
- Visit volumes for gastrointestinal illness were between 1 and 4 visits per day without exceeding the 2 standard deviations level.
- Respiratory-related visits for the reporting period ranged from 7 to 18 visits per and it did not day exceed 2 standard deviations level.

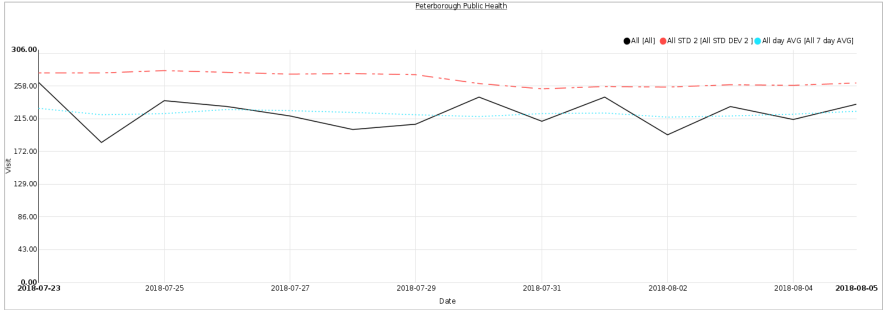


Figure 1. All ED visits, PRHC

NOTE: Further details can be obtained by contacting jhoffmeyer@peterboroughpublichealth.ca or 705-743-1000.

PCCHU makes efforts to ensure the quality of the data being reported however the accuracy and the completeness of the information is not guaranteed.

Syndromic Surveillance Bi-Weekly Report

Monday July 23 2018 - Sunday August 05 2018



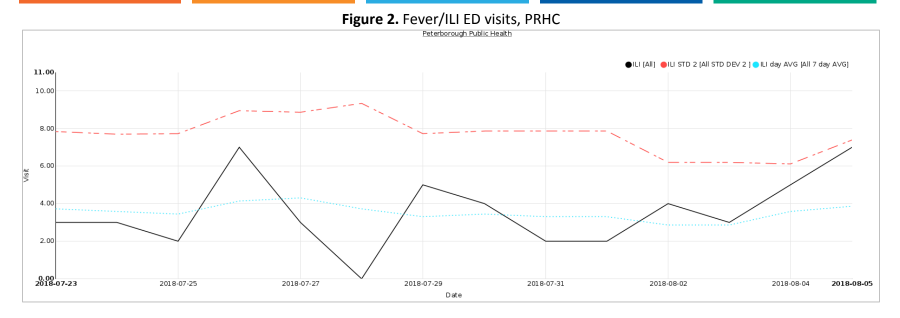
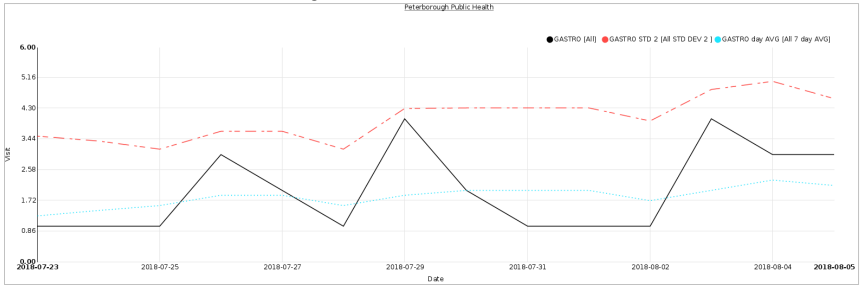


Figure 3. Gastrointestinal ED visits, PRHC

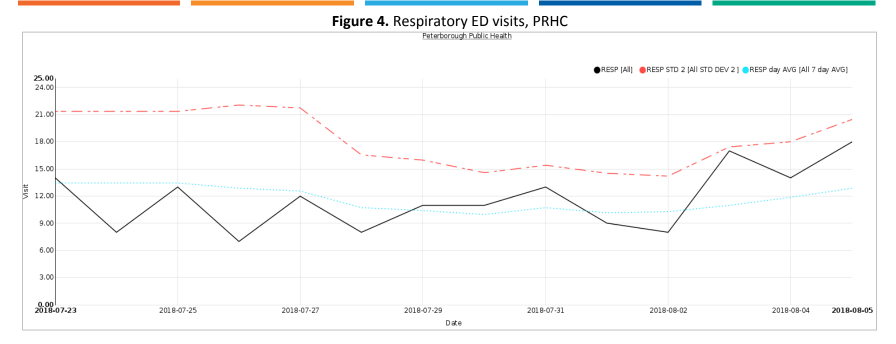


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Sources and Notes:

- Acute Care Enhanced Surveillance Application (ACES); <u>https://aces.kflaphi.ca/#/</u>
- Users will notice that more alerts will be shown. The ACES team has removed the minimum syndrome daily count stipulation that was in place. This rule was originally put into place to prevent over alerting but it was felt this logic was flawed because most alerts were only coming in for high volume syndromes like RESP, AST etc. and alerts were not being run on low volume syndromes like OPI, TOX etc. The algorithms will now run on both high and low volume public health pertinent syndromes.
- Kawartha Pine Ridge District School Board (KPRDSB)
- Peterborough, Victoria Northumberland & Clarington Catholic District School Board (PVNCCDSB)

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