

Measuring Risk in Peterborough

Prepared by: Peyton Schroeder



PURPOSE

Develop for the host a reference document describing useful, available data and information about community safety which the host will use to understand and access the various injury data sources available in Peterborough City and County

METHODOLOGY

Population selection: individuals under 19 years of age that are residents of Peterborough City and County

Environmental scan for injury data via extensive internet search, and email correspondence

Assessment Tool creation via interview, email correspondence, and literature review

Peterborough Risk Watch Network Injury Data Assessment Tool

Peyton Schroeder, 2015

Name of Data Source:
Date Accessed:

Contact Person:
Data File/Website:

Overall Usefulness: (1- least, 10- most)
 1 2 3 4 5 6 7 8 9 10

Age of Subjects

0-6 years
 7-13 years
 14-19 years
 Unknown

Area of Focus

Falls
 Poisoning
 Bike and Pedestrian
 Choking, Suffocation
 Water Hazard
 Water Sports
 Motor Vehicle Accident
 Playground
 Electrical
 Drugs
 Alcohol
 Cyber-related
 Bus related
 Firearms
 Off-road Vehicle

Personal Data

Personal Identifiers
 Pseudo-anonymized
 Anonymous

Data Presentation

Graph
 Chart
 Raw
 Other (specify)

Age of Data

<1 years
 1-3 years
 3-5 years
 > 6 years
 Unknown

Geography of Data

City of Peterborough
 Peterborough County
 Township (specify)
 Other (specify)
 Unknown

Accessibility

Only Digital
 Only Paper
 Both Digital and Paper
 Other

Availability

Organization Only
 Public Access
 Information Request
 Other

Collection Frequency

Annual
 Quarterly
 Monthly
 Other
 Unknown

Previously Used for Analysis

Yes
 No
 Unknown

Matches Previously Analysed Data

Yes
 No
 Unknown
 If yes (specify):

Notes:

PRELIMINARY FINDINGS

Injury Data Assessment Tool developed

Analysis of injury data sources from local and provincial agencies using Injury Data Assessment Tool

NEXT STEPS

Annual injury data collection and analysis using Assessment Tool

Develop City and/or County injury data records collected on an annual basis

Provincial/Ministry document creation regarding various injury types and demographic breakdowns

