Measuring Risk in Peterborough FETERBOROUGH &

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)

Age of Subjects	
0-6 years	
7-13 years	
14-19 years	
Unknown	
Personal Data	
Personal Identifiers	
Pseduo-anonymized	

Anonymous

Area of Focus	
Falls	
Poisioning	
Bike and Pedestrian	
Choking, Suffocation	
Water Hazard	
Water Sports	
Motor Vehicle Accide	nt [
Playground	
Electrical	Г

Anonymous	Electrical
	Drugs
Data Presentation	Alcohol
Graph	Cyber-related
Chart	Bus related
Raw	Firearms
Other (specify)	Off-road Vehi

Other (specify)	Off-road Vehicle
Age of Data 1 years -3 years -5 years 6 years Unknown	Geography of Data City of Peterborough Peterborough County Township (specify) Other (specify) Unknown

ecessibility	<u>Availability</u>	
ly Digital	Organization Only	
ly Paper	Public Access	
th Digital and Paper	Information Request	
her	Other	

Collection Frequency	Previously Used for Analysis
Annual	Yes
Quarterly	No
Monthly	Unknown
Other	
Inknown	

Matches Prev	viously Analysed Data
Yes	
No	

Unknown If yes (specify):

otes:			

PRELIMINARY FINDINGS

Injury Data Assessment Tool developed

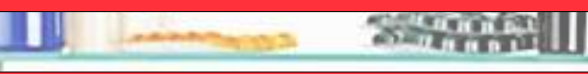
Analysis of injury data sources from local and provincial agencies using Injury Data Assessment Tool



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



