Juristat Article

Police-reported crime statistics in Canada, 2009



by Mia Dauvergne and John Turner

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Corrections have been made to this product.

The publication has been reloaded on June 5, 2013.

Please take note of the following change(s):

Note to readers

Due to incorrect reporting by a police service of incidents of child pornography from 2008 to 2011, the data originally contained in this report have been suppressed and revised data were made available on July 25, 2013 with the release of 2012 crime statistics.

We regret any inconvenience this may have caused.

Police-reported crime statistics in Canada, 2009

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Symbols

- . not available for any reference period
- .. not available for a specific reference period
- ... not applicable
- 0 true zero or a value rounded to zero
- 0^{s} value rounded to 0 (zero) w here there is a meaningful distinction between true zero and the value that was rounded
- ^p preliminary
- r revised
- x suppressed to meet the confidentiality requirements of the Statistics Act
- ^E use with caution
- F too unreliable to be published

Police-reported crime statistics in Canada, 2009: Highlights

- Police-reported crime in Canada continues to decline. Both the severity and the volume of crime dropped in 2009, continuing the general decrease seen over the past decade.
- There were approximately 43,000 fewer crimes reported to police in 2009. Three property crimes accounted for the majority of this drop: 17,000 fewer motor vehicle thefts, 10,000 fewer mischief offences and 5,000 fewer break-ins.
- Canada's Crime Severity Index (CSI), a measure of the seriousness of police-reported crime, decreased 4% in 2009 and was 22% lower than in 1999. The crime rate, a measure of the volume of crime reported to polic e, also dropped in 2009, down 3 %. The crime rate was 17% lower than a decade ago.
- Violent crime in Canada is also declining, but to a lesser extent than overall crime. Both the
 violent Crime Severity Index and the violent crime rate declined slightly in 2009, down 1%. The
 violent CSI dropped for the third consecutive year, and was 6% lower than a decade earlier, a
 much smaller decline than for the overall CSI.
- Most violent crimes declined in 2009, including homicide, serious assaults, sexual assaults and robbery. However, increases were reported in a ttempted murder, extortion, firearms offences and criminal harassment.
- Police reported 610 homicides in 2009, 1 l ess than the previous year. Despi te annual fluctuations, the homicide rate has been relatively stable for the past decade and well below the peak rate seen in the mid-1970s.
- Impaired driving offences increased for the third year in a row. Police reported 89,000 impaired driving offences in 2009, an increase of 3% in the rate. About 2% of these offences were drugimpaired driving.
- Drug offences declined 6%, mainly due to a 21% drop in cocaine offences. Cannabis offences, which account for about two-thirds of all drug crimes, remained relatively stable in 2009.
- Data from a new youth Crime Severity Index show that youth crime severity has generally been declining since 2001, including a 2% drop in 2009. However, while the youth violent CSI was stable from the previous year; it was 10% higher than a decade earlier.
- Between 2008 and 2009, the CSI declined or remained stable in all provinces and territories with the exception of small increases in Manitoba and Nunavut. The largest declines in crime severity occurred in British Columbia and Alberta.
- The Northwest Territories and Nunavut continued to report the highest CSI values in the country. Among the provinces, the highest CSI values were reported in Saskatchewan and Manitoba, while the lowest were in Prince Edward Island, Ontario, New Brunswick and Newfoundland and Labrador.
- Despite a 12% decrease, Regina reported the highest CSI among all census metropolitan areas in 2009, followed by Saskatoon, Winnipeg and Kelowna. Toronto reported the third lowest CSI, behind only Guelph and Québec.

Juristat Article—Police-reported crime statistics in Canada, 2009

- Although crime was down in most areas of the country in 2009, some metropolitan areas did show an increase in crime severity. The largest of these were in Saguenay, Greater Sudbury and Kitchener.
- Manitoba reported the highest homicide rate among the provinces for the third consecutive year.
 With 9 ho micides in 2009, Abbo tsford-Mission had the highest homicide rate among all 33 census metropolitan areas for the second year in a row.

Police-reported crime statistics in Canada, 2009

by Mia Dauvergne and John Turner

In Canada, crime is measured using data collected by two Statistics Canada surveys: police-reported data through the Uniform Crime Reporting (UCR) Survey and victim-reported data through the General Social Survey.

This report presents findings from the 2009 UCR Surve y, an annual survey of all crim inal incidents known to, and substantiated by, Canadian police services. The survey collects data on about 200 individual criminal offences. These data conform to a nationally-approved set of common crime categories and definitions and have been systematically reported by police services and submitted to Statistics Canada each year since 1962. Counts for each offence are based on the most serious offence in an incident.

The report examines trends in the severity and volume of both overall and violent crime at the national, provincial/territorial and census metropolitan area levels. Changes in the rates of certain offence types, including homicide, assault, sexual offences, robbery, break and enter, motor vehicle theft, impaired driving and drug offences are presented. This report also provides information on youth crime including, for the first time, trends in the severity of crime committed by youth.

Text box 1 General Social Survey on Victimization

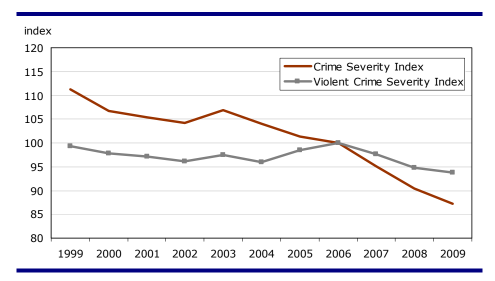
In addition to the poli ce-reported Uniform Crime Reporting (UCR) Survey, Statistics Canada also conducts the General Social Survey (GSS) on victimization. This is a sample survey of Canadians aged 15 years and older that has been conducted every five years since 1988. It focuses on eight offence types: sexual assault, robbery, assault, break and enter, theft of personal property, theft of household property, theft of motor vehicles/parts and vandalism.

One of the major benefits of the GSS is that it measures the nature and extent of cri me that is not reported to police which, in 2004 (the latest year of available statistics), was estimated at about two-thirds of all criminal victimizations (Gannon and Mihorean, 2005). Victimization results from the 2009 GSS will be the subject of a separate report scheduled for public release in Fall 2010.

Police-reported crime in Canada continues to decline

Both the severity and the volume of police-reported crime declined in 2009, continuing the general drop seen over the past decade (Chart 1). Canada's Crime Severity Index (CSI), a measure of the seriousness of police-reported crime, decrease d 4% from 2008, and was 22% lower than in 1999 (Table 1a). The drop in crime severity over the past 10 years has occurred virtually right across the country.

Chart 1
Police-reported Crime Severity Indexes, 1999 to 2009



Note: Indexes have been standardized to a base year of 2006 which is equal to 100. **Source:** Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

The traditional crime rate, a measure of the volume of crime reported to police, also dropped in 2009, down 3% from 2008 (Table 1b). There were approximately 43,000 fe wer crimes reported to police. Three property crimes a counted for the majority of this drop: 17,000 fewer motor vehicle thefts, 10,000 fewer mischief offe nces and 5,000 fewer break-ins (Table 2). The overall crime rat e was 17% lower than a decade ago.

Text box 2

Comparing the Crime Severity Index and traditional crime rate

The traditional crime rate and the Crime Severity Index (CSI) are complementary measures of police-reported crime. The crime r ate measures the **volume** of crime reported to the police, while the Crime Severity Index measures the **seriousness** of crime reported to the police.

Crime rate—since 1962, trends in overall police-reported crime have been measured using the traditional "crime rate". This measure represents the sum of all criminal incidents (excluding traffic offences and drug offences) reported to the police, divided by the population. In this calculation, all offences are counted equally; for example, one incident of murder equals one incident of bicycle theft. The crime rate is expressed as a rate per 100,000 population. In addition to the overall crime rate, there are three sub-totals: violent, property and other *Criminal Code*.

Crime Severity Index—to address the issue of the overall crime rate being driven by high-volume, less-serious offences such as minor thefts, mischief and minor assaults, another measure of police-reported crime, called the Crime Severity Index, was developed and released in April 2009. For simplicity, this measure is referred to as the police-reported CSI.

In the calculation of the CSI, each offence is assigned a weight, derived from sentences handed down by criminal courts. The more serious the average sentence, the higher the weight for that offence. As a result, more serious offences have a greater impact on changes in the Index.

All offences, including traffic and drug offences, are included in the CSI. The calculation involves summing the weighted offences and dividing by the population. The CSI is then standardized to a base year of "100", which is 2006 for Canada. CSI values are available back to 1998. In addition to the overall CSI, both a violent CSI and a non-violent CSI have been created.

Youth Crime Severity Index—this year, for the first time, the concept of weighting offences according to their seriousness has been applied to youth crime data, with the release of a new Youth CSI. Youth CSI data are also available back to 1998.

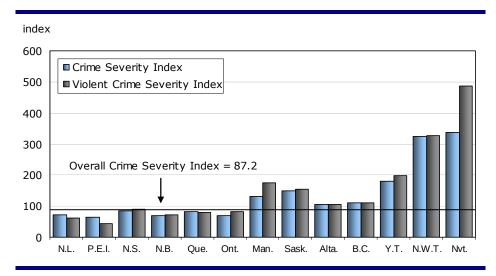
For more information on the Crim e Severity Index, see Wallace et al. (2009) "Measuring Crime in Canada: Introducing the Crime Severity Index and Improvements to the Uniform Crime Reporting Survey" and Babyak et al. (2009) "The methodology of the police-reported Crime Severity Index".

Police-reported crime severity generally highest in west and north

Between 2008 and 2009, crime s everity declined or remained stable in all provinces and territories with the exception of small increases in Manitoba and Nunavut. The largest declines in crime severity occurred in British Columbia (-9%) and Alberta (-7%) (Table 3).

As in past years, the severity of crime reported in the north, particularly the Northwest Territories and Nunavut, was much higher than in any of the provinces in 2009 (Chart 2). One of the major contributing factors to this pattern is the relatively high rate of break-ins in these two territories.

Chart 2
Police-reported Crime Severity Indexes, by province and territory, 2009



Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

Among the provinces, Saskatchewan reported the highest CSI, de spite a 2% decline in 2009. The only other provinces with a CSI a bove the national average were also in western Canada: Manitoba, British Columbia and Alberta. The lowest CSI values were seen in Prince Edward Island, Ontario, New Brunswick and Newfoundland and Labrador.

Toronto has 3rd lowest CSI among metropolitan areas

Crime severity among Canada's 33 census metropolitan areas (CMAs)¹ tends to mirror the provincial pattern, with western CMAs generally reporting higher CSI values than those in the east (Table 4, Chart 3). In fact, Calgary was the only western CMA with a CSI below the national average.

^{1.} A census metropolitan area (CMA) consists of one or more ne ighbouring municipalities situated around a central core. A CMA must have a total population of at least 100,000 of which 50,000 or more live in the central core. To be included in the CMA, other adjacent municipalities must have a high degree of integration with the central core, as measured by commuting flows derived from census data. A CMA typically comprises more than one police service.

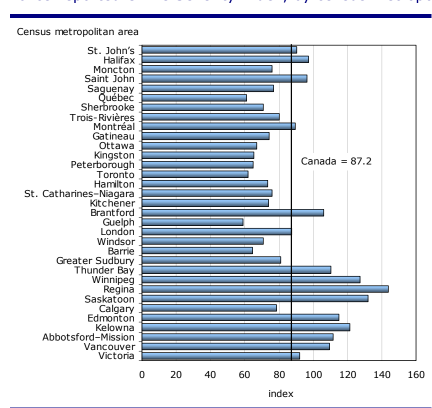


Chart 3
Police-reported Crime Severity Index, by census metropolitan area, 2009

Note: The Oshawa census metropolitan area (CMA) is excluded from this table due to the incongruity between the police service jurisdictional boundaries and the CMA boundaries.

Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

Despite a 12% decrease in 2009, Regina continued to report the highest CSI, followed by Saskatoon, Winnipeg and Kel owna. Canada's largest CMA, Toronto, reported the third lowest CSI, with only Guelph and Québec reporting lower CSI values.

Although crime was down in most areas of the country, some CMAs sho wed increases in crime severity, the largest of which were in Saguenay (+12%), Greater Sudbury (+10%) and Kitchener (+7%). In contrast, the largest decrease was seen in Abbotsford–Mission (-22%). Large declines in break-ins and motor vehicle thefts contributed to the overall drop in Abbotsford–Mission.

Police-reported CSI values are als o available for the approximately 200 police services located in areas with a central core of over 10,000 population (Statistics Canada, 2010). Among these areas, the highest C SI values were reported in North Battleford, Saskatchewan and Quesnel, British Columbia. The highest violent CSI values (to be discussed in the next section) were also in western Canada—Quesnel and Thompson, Manitoba.

The lowest CSI values were generally found in Ontario, with Tecumseh and Caledon reporting the lowest values among all 208 police services.

Violent crime

Violent crime declining, but to a lesser extent than overall crime

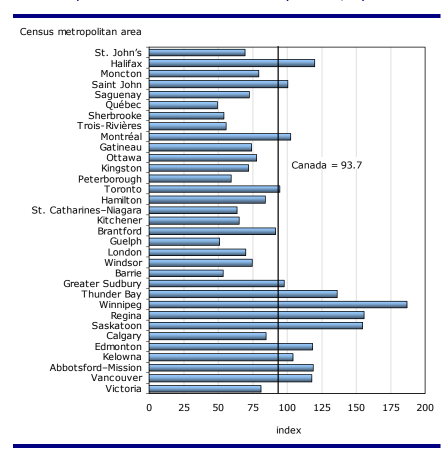
Both the police-reported violent Crime Severity Index and the violent crime rate declined slightly in 2009, down 1%. The violent CSI dropped for the third consecutive year, and was 6% lower than in 1999, a much smaller decline than the overall CSI drop of 22%.

In 2009, there were approximately 443,000 violent incidents, accounting for one in five offences (Table 2). While most violent crime offences declined in 2009, increases were reported in attempted murders, extortion, firearms offences, and criminal harassment.

Manitoba reported the highest violent CSI among the provinces, while the lowest violent CSI values were seen in Prince Edward Island and Newfoundland and Labrador (Table 3, Chart 2). Manitoba's violent CSI increased by 10% in 2009, primarily due to a 25% increase in robberies.

Winnipeg reported a 15% increase in violent crime severity in 2009, giving it the highest violent CSI among all CMAs (Table 4, Chart 4). Other notable increases in the severity of violent crime were reported in Greater Sudbury (+30%), Saguenay (+28%), Guelph (+21%) and Moncton (+20%). Despite increasing in 2009, Guelph still recorded the second lowest violent CSI, behind only Québec.

Chart 4
Police-reported violent Crime Severity Index, by census metropolitan area, 2009



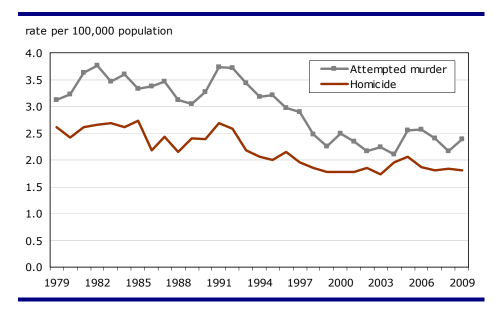
Note: The Oshawa census metropolitan area (CMA) is excluded from this table due to the incongruity between the police service jurisdictional boundaries and the CMA boundaries.

In contrast to ha ving one of the lowest overall CSI values among CMAs, violent crime severity in Toronto (94.5) was slightly above the nati onal average of 93.7. Violent C SI values were higher in both Vancouver (117.8) and Montréal (102.7).

National homicide rate stable over the past decade

Police reported 610 homic ides in 2009, 1 less than the previous year (Table 5). Despite annual fluctuations, the homicide rate has been rel atively stable for the past decade (Chart 5) and well below the peak rate seen in the mid-1970s.

Chart 5
Attempted murder and homicide, police-reported rates, Canada, 1979 to 2009

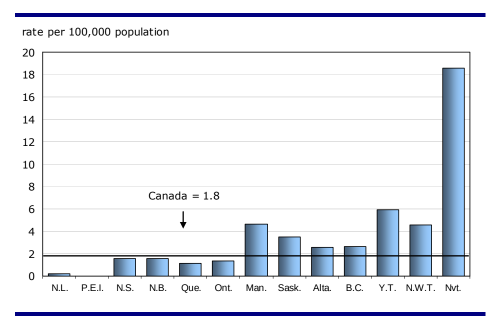


Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

Alberta recorded the largest drop in the number of homicides in 2009, with 15 fewer than in 2008. The homicide rate in the province of Quebec continued to decline in 2009, reaching its lowest point in over 40 years. Similarly, the homicide rate in Montréal was at its lowest point since CMA data were first collected in 1981.

With 57 homicides in 2009, Manitoba reported the highest homicide rate among the provinces for the third consecutive year (Chart 6). However, the largest increases in homicide in 2009 were reported in New Brunswick, up nine homicides from 2008, and Saskatchewan with an increase of six homicides. The increase in New Brunswick followed a 40-year low in 2008.

Chart 6 Homicide, police-reported rate, by province and territory, 2009



Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

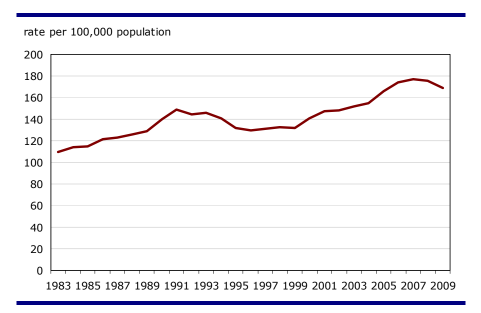
With nine homicides in 2009, Abbotsford–Mission reported the highest homicide rate among all CMAs for the sec ond year in a row. The next highest rates were reported in Thunder Bay, Winnipeg, Saguenay and Halifax. St. John's and Saint John were the only CMAs not to have a homicide in 2009 (Table 6).

Attempted murders increased 10% in 2009

Attempted murders were one of the fe w violent crimes to increase in 2009. Police reported 806 attempted murders, 85 more than in 2008. Althou gh there are usually slightly more attempted murders each year than homicides, the trend in these offences is generally very similar (Chart 5).

The term "serious assault" refers to two forms of assault: assault with a weapon or causi ng bodily harm (level 2) and aggravated assault, whereby the victim is wounded, maimed, disfigured or whose life is endangered (level 3). Together, there were just over 57,000 such incidents reported to police in 2009 (Table 5). Following nearly 25 years of gradual increase, the rate of serious assault fell for the second year in a row in 2009, down 3% (Chart 7).

Chart 7
Serious assault (levels 2 and 3), police-reported rate, 1983 to 2009



Note: Trend data begin in 1983 when legislation affecting the classification of assault came into effect. **Source:** Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

Police-reported sexual assaults continue to decline

In 2009, there were almost 21,000 sexual assaults, 98% of which were classified as level 1, the least serious form of the three levels of sexual assault. Since peaking in 1993, the rate of police-reported sexual assault has been steadily declining, including a 4% decrease in 2009 (Table 2).

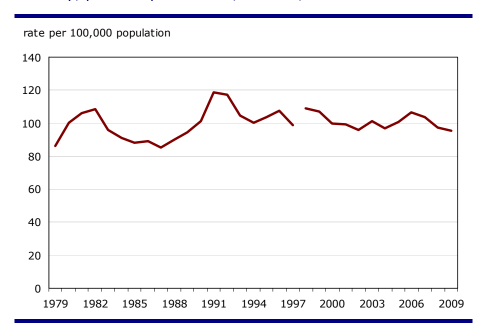
It is important to note that the number of sexual assaults reported to police is likely a considerable undercount of the actual number of such offences that occur. According to self-reported victimization data from the General Social Survey, less than one in ten sexual assaults were reported to police. There are many reasons given for not reporting to police, including the belief that the incident was not important enough, that it was dealt with in some other way and that it was a private matter (Brennan and Taylor-Butts, 2008).

Police also reported about 2,600 sex offences against children, including the offences of sexual interference, invitation to sexual touching, sexual exploitation and luring a child via a computer. These figures likely under-estimate the actual number of sex offences involving children.

Robbery rates continue to be highest in Winnipeg

In 2009, police reported about 32,000 robberies in Canada, the third most common type of violent offence behind only assault and uttering threats. The rate of robbery has generally been declining since peaking in the early 1990s, including a slight drop in 2009 (Chart 8).

Chart 8
Robbery, police-reported rate, Canada, 1979 to 2009



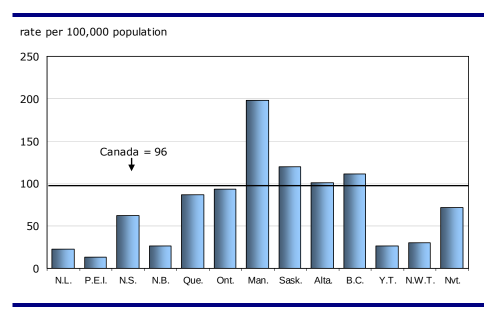
Note: Revisions have been applied to robbery data back to 1998. As a result, there is a break in the data series between 1997 and 1998.

Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

One of the major changes in robbery over the past decade has been a decrease in the use of weapons. In 2009, robberies with a firearm accounted for 15% of all robberies compared to 20% in 1999. Robberies committed with other weapons such as knives have also declined, from 36% in 1999 to 30% in 2009.

A consistently unique trend in robbery is the lower than average ra tes reported in the territor ies. Typically, crime rates, particularly violent crime rates, are higher in the territories than in the rest of Canada. However, in 2009, as in previous years, robbery rates in the Northwest Territories, Yukon and Nunavut were among the lowest in the country (Chart 9).

Chart 9
Robbery, police-reported rate, by province and territory, 2009



 $\textbf{Source:} \ \textbf{Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.}$

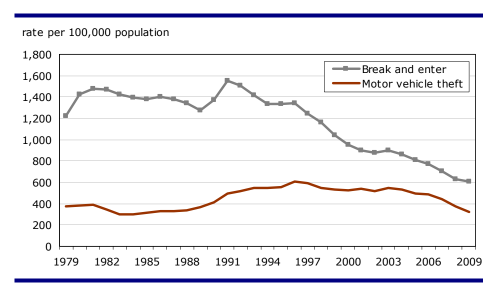
Winnipeg continued to have the highest rate of robbery in the country, with a 26% increase in 2009. Three CMAs in Ontario also reported a sharp jump in robberies in 2009: Kingston, Guelph and Greater Sudbury all reported increases of over 30% (Table 6).

Non-violent crime

Police-reported break-ins continue to decrease

Break-ins are not only the most serious type of property crime committed in Canada, they are also one of the most common. In 2009, there were over 205,000 break-ins reported by police, accounting for 15% of all property crimes. Although break-ins continue to be preval ent, the rate has steadily dropped since peaking in the early 1990s (Chart 10). The 2009 rate was 4% lower than in 2008 and 42% lower than a decade ago (Table 2).

Chart 10
Break and enter and motor vehicle theft, police-reported rates, Canada, 1979 to 2009



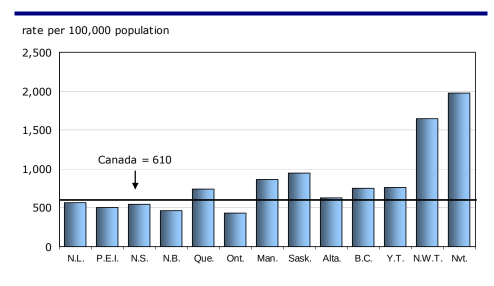
Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

The decrease in break-ins may be partly explained by the existence of specialized policing programs in some communities as well as the increased use of home security devices, such as burglar alarms or motion detectors (Gannon and Taylor-Butts, 2006). It is also possible that increases in insurance deductibles have resulted in fewer incidents being reported to police (Fedorowycz, 2004).

In 2009, 60% of break-ins were to a res idence, 30% were to a business lo cation and 10% were to another location such as a shed or detached garage. Residentia I break-ins decreased 2% in 2009 while business break-ins declined by 9%.

Despite a 2% decline in 2009, the rate of br eak-ins among the prov inces was highest in Saskatchewan. The lowest rate was reported in Ontario (Chart 11).

Chart 11 Break and enter, police-reported rate, by province and territory, 2009



Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

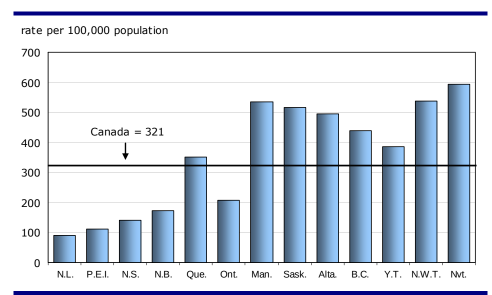
With a 5% increase in 2009, Trois-Rivières reported the highest rate of break-ins among CMAs, while Toronto reported the lowest rate. In contrast to the national decline, some areas of the country experienced sharp increases in break-ins in 2009: Peterborough, Saguenay, Moncton and London each reported double-digit increases.

Motor vehicle thefts drop across the country

In 2009, police reported 108,000 motor vehicle thefts, an average of about 300 stolen vehicles each day. Since peaking in 1996, the rate of motor vehicle theft has been gradually declining (Chart 10). In 2009, the rate wa s 15% lower than the year before and 40% lower than a decad e earlier (Table 2).

In 2009, the only province to re port an in crease in motor vehicle theft was Newfoundland and Labrador (+4%). With a 28% decrease, Manitoba reported the largest drop yet continued to report the highest rate among the provinces, slightly ahead of Saskatchewan and Alberta (Chart 12).

Chart 12 Motor vehicle theft, police-reported rate, by province and territory, 2009



Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

Part of the decrease in motor vehicle theft may be due to the i ncreased use of anti-theft devices (such as vehicle immobilizers and car alarms), targeted initiatives such as the "bait car" program, youth prevention programs and specialized task forces to address the involvement of organized crime (Dauvergne, 2008).

Efforts to address this issue have been particularly concentrated in Winnipeg (Linden and Munn-Venn, 2008) where the rate of motor vehicle theft has been among the highest in Canada in recent years. In 2009, Winnipeg recorded its third consecutive double-digit decrease and the largest decline in the country. This latest decline resulted in Brantford surpassing Winnipeg as having the highest vehicle theft rate in the country.

The drop in vehicle thefts in 2009 was seen virtua Ily right across the country, as only three CMAs reported an increase: Trois-Rivières, Saskatoon and Saguenay (Table 6).

Police-reported impaired driving offences increase for the third year in a row

The number of impaired driving offences reported by police can be influenced by many factors including legislative changes, enforcement practices (e.g. increased use of roadside suspensions), shifts in demographics and changing attitudes on drinking and driving (Janhevich, Gannon, and Morisset, 2003).

Police reported 89,000 impaired driving offences in 2009, resulting in a 3% increase in the rate (Table 2). This was the third consecutive annual increase. Prior to 2007, the rate of impaired driving had generally been declining for over 25 years.

Most provinces reported increases in impaired driving in 2009, with the largest seen in Prince Edward Island. Only New Brunswick reported a substantial decrease, down by 11% (Table 5).

The number of impa ired driving offences reported in 2009 includes 154 incidents of impa ired operation of a vehicle causin g death (down from 197 in 2008) and 890 incidents of impa ired operation causing bodily harm (down from 941 in 2008).

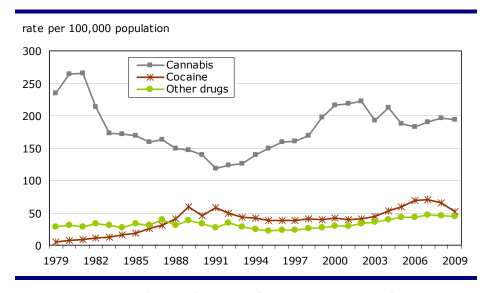
In July 2008, new legislation came into effect enabling police to conduct mandatory roadside testing and assessment of suspected drug -impaired drivers. In 2009, poli ce reported 1,438 incidents of drug-impaired driving, accounting for about 2% of all impaired driving offences.

Drop in police-reported cocaine offences

Drug crimes, including possession, trafficking, importing, exporting and production-related offences, fall under the authori ty of the *Controlled Drugs and Substances Act*. In 2009, there were a lmost 98,000 drug-related offences that came to the attention of police, two-thirds of which involved cannabis.

Overall drug offences were down (-6%), due mainly to a 21% decline in the rate of cocaine offences (Chart 13). Cannabis offences were relatively stable.

Chart 13 Drug offences, police-reported rates, Canada, 1979 to 2009

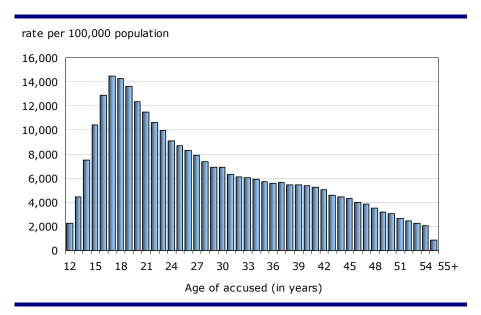


As in previous years, the rate of drug offences in British Columbia was well above those in the other provinces, particularly for cannabis offences (Table 5).

Youth crime

Youth and young adults commit a disproportionate amount of crime. In 2009, age-specific rates for those accused of crime were highest among 15- to 22-year-olds, with the pe ak age at 17 years (Chart 14). This section examines trends in crimes committed by youth, defined in the *Criminal Code* as 12- to 17-year-olds.

Chart 14 Persons accused of crime, by age, Canada, 2009



Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting (UCR2) Survey.

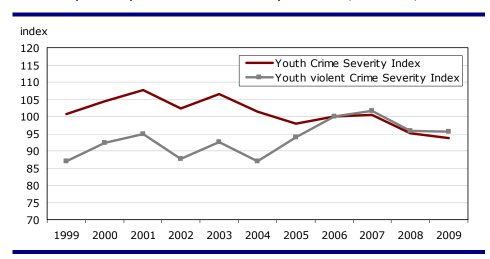
Youth violent crime declining but still higher than a decade ago

In 2009, police identified nearly 165,000 youth accused of committing a crime. These included youth who were either charged (or recommended for char ging) by police (42%) or dealt with by means other than the formal laying of a charge (58%). Examples of those "not charged" include youth diverted from the formal criminal justice system through the use of warnings, cautions and referrals to community programs.

This report marks the first release of a youth Crime Severity Index (CSI). Using the same concept as in the general CSI of weighting offences according to their seriousness, a youth CSI and a youth violent CSI have been created back to 1998 at the national (Table 7a) and provincial/territorial levels (Table 8).

Youth crime severity has generally been declining since 2001. The 2009 youth CSI dropped 2% from 2008 and was 7% lower than in 1999 (Chart 15). The youth violent CSI remained stable in 2009; however, it was 10% higher than a decade earlier.

Chart 15
Police-reported youth Crime Severity Indexes, Canada, 1999 to 2009



Note: Indexes have been standardized to a base year of 2006 which is equal to 100. **Source:** Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

The traditional youth crime rate, a measure of the volume of youth accused, was at virtually the same level in 2009 as it was a decade earlier (Table 7b). The youth violent crime rate was 11% higher than in 1999.

Declines were seen in the rate of youth accused for most offences in 2009, including robbery (-6%), serious assaults (-5%), break-ins (-4%) and vehicle thefts (-3%) (Table 9). However, the number of youth accused of homicide (79) increased in 2009, and was substantially higher than the average of 56 seen over the past decade.³

^{3.} Includes one youth under the age of 12 years.

Factors affecting police-reported crime statistics

Many factors can influence the prevalence of police-reported crime statistics:

Demographics—changes in the age structur e of the popul ation, particularly for high-risk (15-24) and low-risk (over 50) offender groups can influence crime rates.

Public reporting rates to police—changes in societal responses and perceptions of certain crimes (such as sexual assault or spousal violence) can lead to differences in reporting rates to police.

Local police policies and procedures—some police services maintain call centres to receive and record criminal incidents, while others require victims to report crimes in person. The ease of public reporting can impact whether a criminal incident becomes known to police and subsequently reported to Statistics Canada through the UCR S urvey. Also, internal police records management s ystems (RMS) and processes can impact on whether or not a criminal incident is entered into the local RMS.

Legislative changes—changes to the cri minal justice system, such as the introduction of a new offence, can impact the number of police-reported criminal incidents.

Social and economic factors—various social and economic factors can influence crime statistics. For example, a study examining patterns in crime data found that shifts in inflation were associated with changes in financially-motivated crimes (namely robbery, break and enter and motor vehicle theft) and that al cohol consumption and unemployment rates were correlated with homicide rates (Pottie-Bunge, Johnson and Baldé, 2005). Other studi es have found a n association between neighbourhood crime rates and access to socio-economic resources (Charron, 2009; Savoie, 2008).

Technological change—with continuing advances in technology, opportunities for new, more complex crimes have developed.

Detailed data tables

Table 1a Police-reported Crime Severity Indexes, Canada, 1999 to 2009

		Crime y Index		nt Crime ity Index	Non-violent Crime Severity Index			
V	•	percent change from previous		percent change from previous		percent change from previous		
Year	index	year	index	year	index	year		
1999	111.2	-6	99.4	2	115.8	-9		
2000	106.7	-4	97.8	-2	110.2	-5		
2001	105.3	-1	97.2	-1	108.4	-2		
2002	104.1	-1	96.2	-1	107.2	-1		
2003	106.8	3	97.6	1	110.4	3		
2004	104.1	-3	96.0	-2	107.2	-3		
2005	101.3	-3	98.5	3	102.4	-4		
2006	100.0	-1	100.0	2	100.0	-2		
2007	95.2	-5	97.7	-2	94.2	-6		
2008 ^r	90.4	-5	94.9	-3	88.7	-6		
2009	87.2	-4	93.7	-1	84.7	-4		

Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

Table 1b Police-reported crime rate, Canada, 1999 to 2009

_	Total ((crime		Violen	t crime	Propert	y crime	Other	Other crime		
	percent change from previous		•	percent change from revious	•	percent change from revious	percent change from previous			
Year	rate	year	rate	year	rate	year	rate	year		
1999	7,694	-5	1,440	7	5,345	-6	910	-13		
2000	7,607	-1	1,494	4	5,189	-3	924	2		
2001	7,587	0	1,473	-1	5,124	-1	989	7		
2002	7,512	-1	1,441	-2	5,080	-1	991	0		
2003	7,770	3	1,435	0	5,299	4	1,037	5		
2004	7,600	-2	1,404	-2	5,123	-3	1,072	3		
2005	7,325	-4	1,389	-1	4,884	-5	1,052	-2		
2006	7,244	-1	1,386	0	4,808	-2	1,049	0		
2007	6,898	-5	1,352	-2	4,519	-6	1,028	-2		
2008 ^r	6,615	-4	1,331	-2	4,247	-6	1,037	1		
2009	6,406	-3	1,314	-1	4,081	-4	1,011	-2		

Note: See Table 2 for a list of offences included in each crime category. Counts are based upon the most serious violation in the incident. One incident may involve multiple violations. Rates are calculated on the basis of 100,000 population. Percent change based on unrounded rates. Populations based upon July 1st estimates from Statistics Canada, Demography Division. **Source:** Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

Table 2 Police-reported crime for selected offences, Canada, 2008 and 2009

					Percent change in rate 2008	Percent change in rate 1999
Type of offence	number	rate	number	009 rate	to 2009	to 2009
Total crime (excluding traffic)—"Crime Rate"	2,204,643	6,615	2,161,313	6,406	perce -3	-17
Violent crime	2,204,043	0,013	2,101,313	0,400	-3	-17
Homicide	611	2	610	2	-1	2
Other violations causing death	93	0	95	0	1	-65
Attempted murder	721	2	806	2	10	6
Sexual assault—level 3—aggravated	139	0	122	0	-13	-48
Sexual assault—level 2—weapon or bodily harm	351	1	349	1	-2	-32
Sexual assault—level 1	20,982	63	20,460	61	-4	-20
Sexual violations against children ¹	1,435	4	2,620	8		
Assault—level 3—aggravated	3,593	11	3,619	11	 -1	30
Assault—level 2—weapon or bodily harm	54,826	165	53,481	159	-4	29
Assault—level 1	181,013	543	181,570	538	-1	-10
Assault police officer	9,806	29	9,822	29	-1	23
Other assaults	3,875	12	3,496	10	-11	-38
Firearms—use of, discharge, pointing	1,479	4	1,716	5	15	-27
Robbery	32,372	97	32,239	96	-2	-11
Forcible confinement or kidnapping	4,732	14	4,747	14	-1	116
Abduction	459	1	429	1	-8	-47
Extortion	1,403	4	1,701	5	20	-28
Criminal harassment	18,550	56	20,007	59	7	-3
Uttering threats	79,036	237	78,407	232	-2	-17
Threatening or harassing phone calls	24,306	73	23,203	69	-6	-34
Other violent <i>Criminal Code</i> violations	3,826	11	3,785	11	-2	-20
Total	443,608	1,331	443,284	1,314	-1	-9
Property crime	, , , , , , , , , , , , , , , , , , , ,	•	,	,		
Break and enter	211,078	633	205,710	610	-4	-42
Possess stolen property	31,308	94	30,495	90	-4	-6
Motor vehicle theft	125,568	377	108,172	321	-15	-40
Theft over \$5,000 (non-motor vehicle)	16,758	50	15,573	46	-8	-38
Theft under \$5,000 (non-motor vehicle)	552,956	1,659	550,183	1,631	-2	-27
Fraud	91,469	274	90,623	269	-2	-10
Mischief	373,064	1,119	362,767	1,075	-4	5
Arson	13,371	40	13,372	40	-1	-5
Total	1,415,572	4,247	1,376,895	4,081	-4	-24

Table 2 (continued)
Police-reported crime for selected offences, Canada, 2008 and 2009

	2	008 ^r	2	009	Percent change in rate 2008 to 2009	Percent change in rate 1999 to 2009
Type of offence	number	rate	number	rate		ercent
Other Criminal Code offences					-	
Counterfeiting	1,028	3	798	2	-23	-58
Weapons violations	15,246	46	14,911	44	-3	-3
Child pornography ²						
Prostitution	3,820	11	3,534	10	-9	-39
Disturb the peace	119,203	358	118,815	352	-2	54
Administration of justice violations	171,988	516	169,955	504	-2	10
Other violations	32,789	98	31,527	93	-5	-38
Total	345,463	1,037	341,134	1,011	-2	11
Criminal Code traffic violations						
Impaired driving	84,694	254	88,630	263	3	-7
Other Criminal Code traffic violations	60,511	182	57,923	172	-5	63
Total	145,205	436	146,553	434	0	12
Drug offences						
Possession—cannabis	50,408	151	48,981	145	-4	11
Possession—cocaine	10,512	32	7,543	22	-29	43
Possession—other drugs	9,091	27	8,365	25	-9	78
Trafficking, production or distribution—cannabis	15,025	45	16,335	48	7	-28
Trafficking, production or distribution—cocaine	11,298	34	9,923	29	-13	24
Trafficking, production or distribution—other drugs	5,937	18	6,519	19	8	49
Total	102,271	307	97,666	289	-6	10
Other federal statute violations						
Youth Criminal Justice Act	10,888	33	11,140	33	1	-61
Other federal statutes	22,200	67	20,627	61	-8	40
Total	33,088	99	31,767	94	-5	-26
Total—all violations	2,485,207	7,457	2,437,299	7,224	-3	-15

^{..} not available for a specific reference period

Note: Counts are based upon the most serious violation in the incident. One incident may involve multiple violations. Rates are calculated on the basis of 100,000 population. Percent change based on unrounded rates. Populations based upon July 1st estimates from Statistics Canada, Demography Division.

^{1.} Sexual offences against children is a relatively new crime category with only partial data available prior to 2009. As a result, numbers and rates should not be directly compared to data from previous years.

^{2.} Due to incorrect reporting by a police service of incidents of child pornography from 2008 to 2011, the data originally contained in this report have been suppressed and revised data were made available on July 25, 2013 with the release of 2012 crime statistics.

Table 3
Police-reported Crime Severity Indexes, by province and territory, 2009

	Total C Severity		Violent Severit		Non-violent Crime Severity Index			
Province		Percent change 2008 to		Percent change 2008 to		Percent change 2008 to		
and territory	index	2009	index	2009	index	2009		
Newfoundland and Labrador	72.1	0	60.9	-9	76.4	4		
Prince Edward Island	65.5	-4	44.0	0	73.8	-5		
Nova Scotia	83.9	0	89.6	1	81.6	-1		
New Brunswick	70.7	-1	72.0	6	70.2	-4		
Quebec	82.0	-1	81.0	-2	82.4	-1		
Ontario	68.9	-3	81.5	0	64.0	-4		
Manitoba	131.1	2	175.4	10	114.0	-3		
Saskatchewan	149.4	-2	155.2	1	147.2	-4		
Alberta	104.7	-7	105.0	-6	104.5	-7		
British Columbia	110.3	-9	109.8	-5	110.5	-10		
Yukon	179.9	-1	198.8	2	172.6	-3		
Northwest Territories	323.3	-5	326.4	-4	322.1	-5		
Nunavut	336.9	2	485.5	1	279.8	3		
Canada	87.2	-4	93.7	-1	84.7	-4		

Table 4
Police-reported Crime Severity Indexes, by census metropolitan area, 2009

	Population	Total (Severi	Crime ty Index	Violent Severity		Non-viole Severity	
Census metropolitan area ^{1,2,3}	number	index	Percent change 2008 to 2009	index	Percent change 2008 to 2009	index	Percent change 2008 to 2009
Regina	212,919	143.7	-12	155.6	-9	139.2	-14
Saskatoon	265,714	132.1	-5	154.7	-6	123.4	-4
Winnipeg	771,642	127.2	2	187.0	15	104.2	-5
Kelowna	178,801	121.2	-4	104.3	-5	127.7	-4
Edmonton	1,162,247	115.1	-7	118.7	-10	113.8	-5
Abbotsford-Mission	172,381	111.4	-22	118.8	-4	108.6	-27
Thunder Bay	119,727	110.3	3	136.1	17	100.4	-2
Vancouver	2,325,317	109.6	-8	117.8	-6	106.4	-9
Brantford	138,498	106.0	1	91.5	4	111.6	1
Halifax	398,049	97.2	1	120.0	3	88.4	0
Saint John	102,521	96.4	-6	100.3	-8	94.9	-5
Victoria	351,889	92.2	-10	81.0	0	96.6	-12
St. John's	185,157	90.6	4	69.3	-6	98.7	8
Montréal	3,811,327	89.6	-2	102.7	-2	84.5	-1
London	490,420	87.5	4	69.9	8	94.3	3
Greater Sudbury	164,913	80.9	10	98.1	30	74.3	2
Trois-Rivières	148,860	80.1	3	56.0	-5	89.3	5
Calgary	1,233,708	78.4	-7	84.8	-5	75.9	-8
Saguenay	145,298	76.7	12	72.8	28	78.2	7
St. Catharines-Niagara	442,908	75.9	-5	63.5	-7	80.7	-4
Moncton	134,299	75.8	4	79.4	20	74.4	-2
Gatineau ⁴	301,403	74.2	-2	74.5	-4	74.1	-1
Kitchener	518,203	73.7	7	65.1	7	76.9	7
Hamilton	712,579	73.5	-5	84.3	-4	69.4	-5
Windsor	331,678	71.1	-5	74.6	-3	69.7	-6
Sherbrooke	185,084	70.7	-8	54.2	-6	77.1	-8
Ottawa ⁵	926,003	67.0	-2	78.1	7	62.7	-6
Kingston	158,670	65.6	-4	71.9	19	63.1	-11
Peterborough	121,407	65.1	-2	59.5	-15	67.2	3
Barrie	196,639	64.3	1	53.9	2	68.3	1
Toronto	5,587,342	61.9	-4	94.5	-2	49.4	-5
Québec	746,417	61.0	-4	49.2	-10	65.5	-2
Guelph	123,099	59.2	3	50.9	21	62.3	-2
Canada	33,739,859	87.2	-4	93.7	-1	84.7	-4

^{1.} A census metropolitan area (CMA) consists of one or more neighbouring municipalities situated around a major urban core. A CMA must have a total population of at least 100,000 of which 50,000 or more live in the urban core. To be included in the CMA, other adjacent municipalities must have a high degree of integration with the central urban area, as measured by commuting flows derived from census data. A CMA typically comprises more than one police service.

^{2.} CMA populations have been adjusted to follow policing boundaries.

^{3.} The Oshawa CMA is excluded from this table due to the incongruity between the police service jurisdictional boundaries and the CMA boundaries.

^{4.} Gatineau refers to the Quebec part of the Ottawa-Gatineau CMA.

^{5.} Ottawa refers to the Ontario part of the Ottawa-Gatineau CMA.

Table 5 Police-reported crime for selected offences, by province and territory, 2009

	ŀ	lomici	de		ous assa Is 2 and		Ro	bbery		Total v	/iolent o	crime ¹
Province	Percent change in rate 2008 to				Percent change in rate 2008 to				Percent change in rate 2008 to			Percent change in rate 2008 to
and territory	number	rate	2009	number	rate	2009	number	rate	2009	number	rate	2009
Newfoundland and Labrador	1	0.2	-80	702	138	-7	115	23	-16	7,622	1,498	-2
Prince Edward Island	0	0.0	-100	117	83	8	19	13	-22	1,781	1,263	11
Nova Scotia	15	1.6	25	1,638	175	2	584	62	1	15,516	1,654	-3
New Brunswick	12	1.6	299	1,151	154	1	197	26	-6	11,551	1,541	3
Quebec	88	1.1	-5	11,491	147	-2	6,759	86	-5	85,099	1,087	0
Ontario	178	1.4	0	15,684	120	-4	12,210	93	1	131,437	1,006	-4
Manitoba	57	4.7	4	4,523	370	3	2,417	198	25	26,303	2,153	6
Saskatchewan	36	3.5	18	4,211	409	-3	1,235	120	-4	25,834	2,508	0
Alberta	95	2.6	-16	7,408	201	-6	3,706	100	-5	55,793	1,513	-2
British Columbia	118	2.6	-1	9,154	205	-8	4,952	111	-10	74,208	1,666	-1
Yukon	2	5.9	-34	177	526	1	9	27	-45	1,399	4,157	9
Northwest Territories	2	4.6	-33	435	1,001	-3	13	30	-41	3,730	8,587	-2
Nunavut	6	18.6	47	409	1,271	-3	23	71	26	3,011	9,356	-4
Canada	610	1.8	-1	57,100	169	-3	32,239	96	-2	443,284	1,314	-1

	Brea	k and	enter	Motor	Motor vehicle theft			property	crime ¹	Total crime (crime rate) ¹			
Province			Percent change in rate 2008 to			Percent change in rate 2008 to			Percent change in rate 2008 to			Percent change in rate 2008 to	
and territory	number	rate	2009	number	rate	2009	number	rate	2009	number	rate	2009	
Newfoundland and Labrador	2,881	566	2	456	90	4	20,478	4,024	3	32,943	6,473	2	
Prince Edward Island	715	507	-12	157	111	-8	6,065	4,302	-3	8,830	6,263	0	
Nova Scotia	5,090	543	0	1,311	140	-17	39,213	4,180	0	65,035	6,932	-1	
New Brunswick	3,470	463	-9	1,288	172	0	25,077	3,346	-2	42,171	5,627	-1	
Quebec	58,282	744	2	27,517	351	-13	265,220	3,388	-3	392,689	5,016	-2	
Ontario	56,653	433	-4	27,175	208	-13	414,347	3,170	-2	614,749	4,704	-3	
Manitoba	10,510	860	3	6,528	534	-28	72,338	5,920	-4	119,755	9,800	-1	
Saskatchewan	9,698	941	-2	5,326	517	-3	73,767	7,161	1	130,767	12,694	1	
Alberta	23,181	629	-3	18,246	495	-20	196,759	5,336	-7	314,919	8,540	-5	
British Columbia	33,622	755	-15	19,614	440	-15	246,590	5,535	-9	401,230	9,006	-6	
Yukon	256	761	-1	130	386	-25	3,058	9,087	-11	7,794	23,160	6	
Northwest Territories	717	1,651	-16	233	536	-27	8,568	19,724	-3	18,279	42,080	-4	
Nunavut	635	1,973	-5	191	593	9	5,415	16,826	7	12,152	37,759	7	
Canada	205,710	610	-4	108,172	321	-15	1,376,895	4,081	-4	2,161,313	6,406	-3	

Table 5 (continued)
Police-reported crime for selected offences, by province and territory, 2009

	Ca	nnabi	s	Co	ocaine	•	Oth	er dru	gs²	Impa	Impaired driving ³		
Province and territory	Percent change in rate 2008 to			Percent change in rate 2008 to				;	Percent change in rate 2008 to			Percent change in rate 2008 to	
	number	rate	2009	number	rate	2009	number	rate	2009	number	rate	2009	
Newfoundland and Labrador	834	164	4	172	34	26	208	41	49	1,724	339	8	
Prince Edward Island	124	88	0	31	22	10	59	42	17	654	464	39	
Nova Scotia	1,983	211	-1	319	34	-17	436	46	0	3,142	335	18	
New Brunswick	1,269	169	3	260	35	-5	397	53	23	2,426	324	-11	
Quebec	14,347	183	-3	1,899	24	-19	3,769	48	-4	16,493	211	0	
Ontario	19,791	151	-2	5,441	42	-24	5,146	39	9	18,129	139	-4	
Manitoba	1,669	137	-2	735	60	-16	353	29	11	3,706	303	21	
Saskatchewan	1,899	184	-7	406	39	-19	410	40	-5	6,289	611	1	
Alberta	6,201	168	3	3,046	83	-6	1,168	32	10	17,597	477	0	
British Columbia	16,408	368	-2	4,986	112	-29	2,852	64	-23	17,099	384	18	
Yukon	133	395	7	52	155	-23	21	62	-23	397	1,180	4	
Northwest Territories	406	935	26	114	262	-10	56	129	-6	669	1,540	-28	
Nunavut	252	783	12	5	16	-67	9	28	11	305	948	14	
Canada	65,316	194	-1	17,466	52	-21	14,884	44	-2	88,630	263	3	

^{1.} See Table 2 for a list of offences included in the total violent crime, total property crime and total crime categories.

Note: Counts are based upon the most serious violation in the incident. One incident may involve mulitple violations. Rates are calculated on the basis of 100,000 population. Percent change based on unrounded rates. Populations based upon July 1st estimates from Statistics Canada, Demography Division.

^{2.} Includes other drugs such as heroin, crystal meth and ecstasy.

^{3.} Includes alcohol and/or drug impaired operation of a vehicle, alcohol and/or drug impaired operation of a vehicle causing death or bodily harm, failure or refusal to comply with testing for the prescence of alcohol or drugs and failure or refusal to provide a breath or blood sample.

Table 6 Police-reported crime for selected offences, by census metropolitan area, 2009

		crime e rate) ⁴	Homicide		Rol	bbery	Break a	nd enter		Motor vehicle theft	
Census metropolitan area ^{1,2,3}	rate	Percent change in rate 2008 to 2009	number	rate		Percent change in rate 2008 to 2009	rate	Percent change in rate 2008 to 2009	rate	Percent change in rate 2008 to 2009	
St. John's	7,378	7	0	0.0	46	-25	766	9	122	-5	
Halifax	7,159	-1	12	3.0	119	-3	551	6	166	-22	
Moncton	5,945	0	2	1.5	45	26	500	13	198	-7	
Saint John	7,674	-4	0	0.0	77	-2	483	-24	135	-26	
Saguenay	4,427	7	5	3.4	24	-3	599	21	246	2	
Québec	4,082	-5	2	0.3	48	0	645	3	190	-13	
Sherbrooke	4,670	1	1	0.5	40	-15	568	-19	197	-15	
Trois-Rivières	4,977	4	3	2.0	42	-27	875	5	436	8	
Montréal	5,474	-2	44	1.2	145	-4	706	3	402	-17	
Gatineau ⁵	5,323	-2	2	0.7	59	-6	713	9	204	-17	
Ottawa ^{<u>6</u>}	4,558	-4	10	1.1	109	15	356	-10	197	-1	
Kingston	5,263	-7	4	2.5	45	52	412	-17	136	-9	
Peterborough	5,168	-3	1	0.8	58	7	484	27	123	-33	
Toronto	3,802	-5	90	1.6	134	0	318	-7	201	-17	
Hamilton	5,071	-5	9	1.3	103	-12	448	-7	425	-1	
St. Catharines-Niagara	5,284	-6	5	1.1	66	-13	694	-2	254	-7	
Kitchener	5,465	6	4	0.8	53	14	506	9	213	-4	
Brantford	7,842	1	2	1.4	53	-2	775	5	686	-12	
Guelph	4,899	2	1	0.8	50	47	431	-10	136	-18	
London	6,818	-1	3	0.6	84	16	656	11	302	-14	
Windsor	5,153	-3	5	1.5	76	-9	511	-11	176	-10	
Barrie	5,548	1	1	0.5	45	-1	396	1	147	-10	
Greater Sudbury	5,380	1	4	2.4	96	31	566	8	216	-12	
Thunder Bay	9,013	5	6	5.0	129	-1	707	-16	169	-23	
Winnipeg	7,931	-3	32	4.1	293	26	810	4	629	-34	
Regina	10,492	-5	4	1.9	214	-4	856	-16	575	-22	
Saskatoon	10,169	-6	6	2.3	204	-4	856	1	601	5	
Calgary	5,168	-10	24	1.9	113	5	494	-7	416	-28	
Edmonton	8,724	-4	30	2.6	149	-12	695	-3	601	-14	
Kelowna	10,474	-4	3	1.7	95	0	796	3	659	-18	
Abbotsford-Mission	7,655	-21	9	5.2	114	-10	727	-37	622	-33	
Vancouver	8,016	-6	61	2.6	152	-11	787	-13	464	-7	
Victoria	7,980	-4	3	0.9	82	9	525	-29	263	-5	
Canada	6,406	-3	610	1.8	96	-2	610	-4	321	-15	

^{1.} A census metropolitan area (CMA) consists of one or more neighbouring municipalities situated around a major urban core. A CMA must have a total population of at least 100,000 of which 50,000 or more live in the urban core. To be included in the CMA, other adjacent municipalities must have a high degree of integration with the central urban area, as measured by commuting flows derived from census data. A CMA typically comprises more than one police service.

Notes: Counts are based upon the most serious violation in the incident. One incident may involve mulitple violations. Rates are calculated on the basis of 100,000 population. Percent change based on unrounded rates. Populations based upon July 1st estimates from Statistics Canada, Demography Division.

^{2.} CMA populations have been adjusted to follow policing boundaries.

^{3.} The Oshawa CMA is excluded from this table due to the incongruity between the police service jurisdictional boundaries and the CMA boundaries. Homicide data is available for this CMA, and in 2009 there were 3 homicides representing a rate of 0.8 per 100,000 population.

^{4.} See Table 2 for a list of offences included in the total crime category.

^{5.} Gatineau refers to the Quebec part of the Ottawa-Gatineau CMA.

^{6.} Ottawa refers to the Ontario part of the Ottawa-Gatineau CMA.

Table 7a
Police-reported youth Crime Severity Indexes, Canada, 1999 to 2009

Youth Crime Severity Index			Youth viole Severity		Youth non-violent Crime Severity Index		
		Percent change from previous		Percent change from previous	Percent change from previous		
Year	index	year	index	year	index	year	
1999	100.6	-9	87.0	-2	110.8	-13	
2000	104.5	4	92.3	6	113.7	3	
2001	107.6	3	94.9	3	117.2	3	
2002	102.4	-5	87.6	-8	113.4	-3	
2003	106.6	4	92.6	6	117.1	3	
2004	101.4	-5	87.0	-6	112.1	-4	
2005	98.0	-3	94.0	8	100.9	-10	
2006	100.0	2	100.0	6	100.0	-1	
2007	100.5	1	101.7	2	99.7	0	
2008	95.2	-5	95.9	-6	94.7	-5	
2009	93.7	-2	95.5	0	92.4	-3	

Note: Refers to the number of youth 12 to 17 years of age who were either charged (or recommended for charging) by police or diverted from the formal criminal justice system through the use of warnings, cautions, referrals to community programs, etc.

Source: Statistics Canada, Canadian Centre for Justice Statistics, Uniform Crime Reporting Survey.

Table 7b Youth accused of police-reported crime, Canada, 1999 to 2009

	Total crime		Violent	crime	Property	y crime	Other crime	
_	Percent change from previous			Percent change from revious		Percent change from revious		Percent change from previous
Year	rate	year	rate	year	rate .	year	rate	year
1999	6,438	-7	1,682	6	3,766	-10	991	-15
2000	6,915	7	1,917	14	3,909	4	1,088	10
2001	7,158	4	1,957	2	3,973	2	1,228	13
2002	6,945	-3	1,870	-4	3,878	-2	1,196	-3
2003	7,280	5	1,924	3	4,133	7	1,223	2
2004	6,957	-4	1,894	-2	3,858	-7	1,205	-1
2005	6,596	-5	1,869	-1	3,551	-8	1,175	-2
2006	6,812	3	1,952	4	3,612	2	1,248	6
2007	6,782	0	1,950	0	3,582	-1	1,250	0
2008 ^r	6,574	-3	1,905	-2	3,442	-4	1,227	-2
2009	6,490	-1	1,864	-2	3,424	-1	1,202	-2

Note: See Table 2 for the list of offences included in each crime category. Refers to the number of youth 12 to 17 years of age who were either charged (or recommended for charging) by police or diverted from the formal criminal justice system through the use of warnings, cautions, referrals to community programs, etc. Counts are based upon the most serious violation in the incident. One incident may involve multiple violations. Rates are calculated on the basis of 100,000 youth population. Percent change based on unrounded rates. Populations based upon July 1st estimates from Statistics Canada, Demography Division.

Table 8 Police-reported youth Crime Severity Indexes, by province and territory, 2009

	Youth Crime Severity Index Percent change 2008 to		Youth viole Severity		Youth non-violent Crime Severity Index		
Province				Percent change 2008 to	Percent change 2008 to		
and territory	index	2009	index	2009	index	2009	
Newfoundland and Labrador	82.3	-20	52.5	-28	104.6	-16	
Prince Edward Island	71.5	2	49.6	-2	87.9	4	
Nova Scotia	120.1	-9	103.3	-17	132.7	-4	
New Brunswick	112.3	12	89.7	20	129.3	8	
Quebec	64.4	3	71.0	5	59.5	1	
Ontario	87.8	-2	98.8	-2	79.6	-1	
Manitoba	192.5	9	232.6	20	162.5	-1	
Saskatchewan	239.8	-7	181.2	-10	283.7	-5	
Alberta	100.2	-10	89.8	-9	108.1	-10	
British Columbia	70.8	-1	67.3	-2	73.4	0	
Yukon	291.6	16	259.9	63	315.4	-1	
Northwest Territories	428.0	-7	216.1	-11	586.8	-6	
Nunavut	445.7	18	256.1	71	587.8	7	
Canada	93.7	-2	95.5	0	92.4	-3	

Note: Refers to youth 12 to 17 years of age who were either charged (or recommended for charging) by police or diverted from the formal criminal justice system through the use of warnings, cautions, referrals to community programs, etc.

Table 9
Police-reported youth crime for selected offences, by province and territory, 2009

	Homicide ¹		Ro	Robbery		s assault 2 and 3)	Total violent crime ²	
Province and territory	number	rate		Percent change in rate 2008 to 2009		Percent change in rate 2008 to 2009	rate	Percent change in rate 2008 to 2009
Newfoundland and Labrador	0	0.0	34	-35	255	-30	2,061	-27
Prince Edward Island	0	0.0	35	103	183	52	1,931	0
Nova Scotia	0	0.0	164	-1	339	-18	2,659	-5
New Brunswick	3	5.6	32	-35	371	28	2,925	8
Quebec	8	1.4	110	-6	222	-3	1,578	9
Ontario	16	1.6	213	-3	223	0	1,666	-5
Manitoba	24	23.4	269	-2	655	-11	3,328	-4
Saskatchewan	8	9.4	216	-30	643	-15	3,719	-6
Alberta	9	3.2	124	-17	314	-7	2,039	-4
British Columbia	9	2.8	122	1	215	-10	1,330	-3
Yukon	1	38.9	0	-100	1,010	51	4,625	-7
Northwest Territories	0	0.0	49	-65	1,240	-2	9,241	5
Nunavut	1	25.3	51	-50	1,141	81	6,413	20
Canada	79	3.1	162	-6	274	-5	1,864	-2

_	Break	and enter	Motor veh	nicle theft	Total prope	ty crime²	Total crime (Youth crime rate) ²	
Province and territory	Percent change in rate 2008 rate to 2009		Percent change in rate 2008 rate to 2009		Percent change in rate 2008 rate to 2009		rate	Percent change in rate 2008 to 2009
Newfoundland and Labrador	675	-24	79	-36	4,398	-11	7,509	-17
Prince Edward Island	426	34	148	-28	4,027	0	6,828	3
Nova Scotia	619	-10	170	6	5,068	-3	9,420	-4
New Brunswick	726	26	246	35	4,598	-1	8,850	0
Quebec	319	-3	122	6	2,144	5	4,069	6
Ontario	311	-4	97	5	2,939	0	5,516	-3
Manitoba	1,090	6	277	-18	4,953	-1	10,910	0
Saskatchewan	1,656	-7	591	-8	9,783	0	18,146	-3
Alberta	387	-15	187	-14	4,517	-6	8,420	-5
British Columbia	261	0	91	-8	2,925	4	5,589	1
Yukon	1,982	30	428	-28	12,553	-14	24,757	-10
Northwest Territories	4,402	5	1,192	-31	20,525	-12	40,467	-6
Nunavut	5,627	-5	2,256	54	18,403	9	32,269	20
Canada	431	-4	146	-3	3,424	-1	6,490	-1

^{1.} Includes one youth under the age of 12 years.

Notes: Refers to the number of youth 12 to 17 years of age who were either charged (or recommended for charging) by police or diverted from the formal criminal justice system through the use of warnings, cautions, referrals to community programs, etc. Counts are based upon the most serious violation in the incident. One incident may involve mulitple violations. Rates are calculated on the basis of 100,000 youth population. Percent change based on unrounded rates. Populations based upon July 1st estimates from Statistics Canada, Demography Division.

^{2.} See Table 2 for a list of offences included in the total violent crime, total property crime and total crime categories.

References

Babyak, Colin, Asma Alavi, Krista Collins, Amanda Halladay, Dawn Tapper. 2009. "The methodology of the police-reported Crime Severity Index". Statistics Canada, Household Surveys Methods Division. HSMD-2009-006E/F. Ottawa.

Brennan, Shannon and Andrea Taylor-Butts. 2008. "Sexual assault in Canada, 2004 and 2007". *Canadian Centre for Justice Statistics Profile Series*. Statistics Canada. Catalogue no. 85F0033M, No. 19. Ottawa.

http://www.statcan.gc.ca/pub/85f0033m/85f0033m2008019-eng.htm (accessed on June 6, 2010).

Charron, Mathieu. 2009. "Neighbourhood characteristics and the distribution of police-reported crime in the city of Toronto". *Crime and Justice Research Paper Series*. Statistics Canada Catalogue no. 85-561-MIE, No. 18. Ottawa.

http://www.statcan.gc.ca/pub/85-561-m/85-561-m2009018-eng.htm (accessed on June 6, 2010).

Dauvergne, Mia. 2008. "Motor vehicle theft in Canada, 2007". *Juristat*. Statistics Canada, Canadian Centre for Justice Statistics. Catalogue no. 85-002-X, Vol. 28, no. 10. Ottawa. http://www.statcan.gc.ca/pub/85-002-x/2008010/article/10744-eng.htm (accessed on June 6, 2010).

Fedorowycz, Orest. 2004. "Breaking and entering in Canada–2002." *Juristat.* Catalogue no. 85-002-XIE, Vol. 24, no. 5. Statistics Canada. Ottawa.

http://www.statcan.gc.ca/pub/85-002-x/85-002-x2004005-eng.pdf (accessed on June 6, 2010).

Gannon, Maire and Karen Mihorean. 2005. "Criminal Victimization in Canada, 2004". *Juristat.* Statistics Canada, Canadian Centre for Justice Statistics. Catalogue no. 85-002-XPE, Vol. 25, no. 7. Ottawa.

http://www.statcan.gc.ca/pub/85-002-x/85-002-x2005007-eng.pdf (accessed on June 6, 2010).

Gannon, Maire and Andrea Taylor-Butts. 2006. "Canadians' use of crime prevention measures, 2004." Canadian Centre for Justice Statistics Profile Series. Statistics Canada Catalogue no. 85F0033MIE, No. 12. Ottawa.

http://www.statcan.gc.ca/pub/85f0033m/85f0033m2006012-eng.htm (accessed on June 6, 2010).

Janhevich, Derek, Maire Gannon, and Nicolas Morisset. 2003. "Impaired driving and other traffic offences, 2002". *Juristat*. Statistics Canada, Canadian Centre for Justice Statistics. Catalogue no. 85-002-XIE, Vol. 23, no. 9. Ottawa.

http://www.statcan.gc.ca/pub/85-002-x/85-002-x2003009-eng.pdf (accessed on June 6, 2010).

Linden, Rick and Trefor Munn-Venn. 2008. "Making Communities Safer: Lessons Learned Combating Auto Theft in Winnipeg". Conference Board of Canada, National Security and Public Safety. Ottawa.

Pottie-Bunge, Valerie, Holly Johnson and Thierno Baldé. 2005. "Exploring crime patterns in Canada". *Crime and Justice Research Paper Series*. Statistics Canada Catalogue no. 85-561-MIE, No. 5. Ottawa.

http://www.statcan.gc.ca/pub/85-561-m/85-561-m2005005-eng.htm (accessed on June 6, 2010).

Savoie, Josée. 2008. "Neighbourhood characteristics and the distribution of crime: Edmonton, Halifax and Thunder Bay." *Crime and Justice Research Paper Series*. Statistics Canada Catalogue no. 85-561-MIE, No. 10. Ottawa.

http://www.statcan.gc.ca/pub/85-561-m/85-561-m2008010-eng.htm (accessed on June 6, 2010).

Statistics Canada. 2010. "Crime Severity Index values for 208 police services policing communities over 10,000 population, 2009". July 20, 2010.

http://www.statcan.gc.ca/pub/85-002-x/2010002/article/11292/tbl/csivalue-igcvaleurs-eng.htm (accessed on July 20, 2010).

Wallace, Marnie, John Turner, Colin Babyak and Anthony Matarazzo. 2009. "Measuring crime in Canada: Introducing the Crime Severity Index and improvements to the Uniform Crime Reporting survey". Statistics Canada Catalogue no. 85-004-X. Ottawa.

http://www.statcan.gc.ca/pub/85-004-x/85-004-x2009001-eng.htm (accessed on June 6, 2010).