Gun homicide in Sweden and other European countries

A comparative study of levels, trends and homicide by other means
The Swedish National Council for Crime Prevention (Brå) - centre for knowledge about crime and crime prevention measures

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English summary of Brå report 2021:8
Summary

The Swedish National Council for Crime Prevention (Brå) has been instructed by the government to study Swedish levels and trends in gun homicide and homicide by other means, and to compare these with those found in other European countries.

Viewed from a long-term perspective, it is well-established that, at least in Western Europe, homicide levels increased during the period 1960–1990 and have since declined. In Sweden, however, this downward trend has stalled, and since 2013 levels of homicide have once again been on the rise. This study compares recent trends in Sweden with homicide levels and trends in 22 other European countries with a focus on the period since the year 2000. The analyses are primarily based on cause-of-death statistics from Eurostat and the WHO.

Declining levels and differences between European countries
The results of the study’s analyses show that the general level of homicide has declined in virtually all of the countries examined during the period covered by the study. In countries where homicide levels were very high at the beginning of this period, i.e. the Baltic states in particular, but also the rest of the former Eastern Bloc and Finland, there has been a particularly marked decline in homicide rates, which has resulted in much smaller between-country differences in homicide at the end of the period examined. A similar decline and harmonization can also be seen for rates of gun homicide.

Up until a few years ago, Sweden was counted among the European countries with relatively low levels of homicide. During the period covered by the study, however, the homicide rate has increased in Sweden, and is now higher than that of many other countries. The increase in Sweden is primarily linked to an increase in gun homicides, which began to rise from the year 2005. To begin with, this increase in gun homicide was compensated by a continued decrease in levels of homicide by other means, but since 2013, the rise in gun homicide has contributed to a general increase in Sweden’s total homicide rate.

When all of the countries examined are combined, an average of just under 8 persons per million inhabitants were homicide victims in Europe in 2017 (the final year for which data for all countries were available), as compared to 11 persons per million in Sweden. Since then, the homicide rate in Sweden has increased to 12 per million in 2020 (Brå 2021).

No corresponding increase in gun homicide elsewhere in Europe
As regards the level of gun homicide, the rate in Sweden ranks very high in relation to other European countries, at approximately 4 deaths per million inhabitants per year. The average for Europe is approximately 1.6 deaths per million inhabitants. None of the other countries included in the study have experienced increases comparable to that noted in Sweden. Instead, continued decreases were observed in both total homicide rates and rates of gun homicide in the majority of these countries. Temporary increases can be seen in a few other countries, but these are restricted to periods of only a few years, and in none of these cases has there been such a marked and continuous increase as that observed in Sweden over several consecutive years.

Starkest differences relate to gun homicides against young adults
The most substantial difference between Sweden and other European countries relates to gun homicides against persons aged 20–29; the increase noted in Sweden is almost exclusively restricted to this age group. At the end of the period examined, the rate of gun homicide deaths in this age group in Sweden lies at 18 per million, as compared with 0–4 per million in most other countries. The rate of gun homicide deaths among 20–29-year-olds is also somewhat higher than the European average in the Netherlands (approximately 6 per million inhabitants in this age group), but even here the level is much lower than that found in Sweden. Croatia is the only other country in which an increase in gun homicides can be observed in this age group, but there the increase is not sufficiently marked as to have an effect on the total rate or trend in gun homicides.

Homicides against women and persons aged under 20 rarely involve guns
Gun homicides rarely involve victims under the age of 20, which is the case in all the countries examined and throughout the period covered by the study. In Sweden, an increase can be noted in this age group in 2019, from a very low level. This increase should be interpreted with caution however, since changes from one year to the next are not sufficient to constitute a trend.

The greatest sex differences in homicide are found specifically in relation to gun homicide, which rarely target women. Trends in gun homicide show a consistent decline for both women and men in most European countries, although the decline is more marked for men because levels of gun homicide against men were considerably higher than those against women at the beginning of the period examined. This pattern is particularly marked for the Baltic countries and the Balkans, but also for parts of Central Europe. Among the countries of Southern Europe, Italy stands out as having had
relatively high levels of gun homicide at the beginning of the period covered by the study, while in Western Europe this is the case for the Netherlands and Belgium.

In cases where women, but also persons under the age of 20, are the victims of homicide, these deaths more often involve the use of knives or other sharp objects, but homicide by other means, such as strangulation, suffocation, blunt objects or bodily force, is even more common.

**Clear peaks in connection with extreme events**

The observed trends in gun homicide in Europe show that certain countries have particularly high recorded rates in specific years, which are linked to extreme events involving several gun homicides in the form of terrorist incidents. These include events in Norway in 2011 and France in 2015, which were those that cost the most lives. High levels of gun homicide can also be seen in Finland in 2007 and 2008, when the country experienced two school shooting incidents. Even in the case of homicides by means other than firearms or sharp objects, peaks can be observed in certain years in specific countries as a result of terrorist incidents. These include bomb attacks in Spain in 2004 and Belgium in 2016. Guns and explosives appear to be the most common means used in such attacks. Knives are rarely used, although examples are nonetheless found in the attacks carried out in England in 2016.

**Gun homicides outside the criminal milieu rare in Sweden**

Research shows that the increase in gun homicide in Sweden is closely linked to criminal milieux in socially disadvantaged areas. Although the National Council for Crime Prevention has not been instructed by the government to study this aspect, the issue of shootings in criminal milieux is of major current interest. Data collected within the framework of the European Homicide Monitor have therefore been analysed in order to examine whether there have been any changes in the nature of gun homicides in Sweden and two other countries – Finland and the Netherlands. The situation in these countries was compared in an earlier study (Ganpat et al. 2011), and the National Council has been able to update this comparison.

The results of this analysis show that the levels and trends in gun homicides linked to criminal milieux were almost identical in Sweden and the Netherlands between 2008 and 2014. Thereafter the two countries diverge, with the Netherlands experiencing a decline while the increase in Sweden continued. Today, eight of every ten gun homicides in Sweden occur in

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2 The European Homicide Monitor (EHM) is an ongoing collaboration between researchers in a number of European countries with the aim of producing comparable homicide data based on information from the criminal justice system.
criminal milieux, which can be compared with between three and five of 
every ten during the first decade following the millennium. In Finland, gun 
homicides linked to criminal milieux have been very uncommon throughout 
the period examined (2001–2018); gun homicides in Finland instead more 
often occur in family-related or other contexts.

The Global Study on Homicide (UNODC 2019) has identified a number of 
countries that have documented problems with increasing gang crime 
(including Denmark and the Netherlands) without these problems being 
reflected, other than temporarily, in homicide statistics. The pattern that lies 
closest to the Swedish trend is found in an increase in knife violence in 
England and Wales between 2015 and 2018. Despite the difference in the 
method of violence, many of these incidents have occurred in contexts similar 
to those characteristic of the increase in gun homicides in Sweden, involving 
young men, criminal milieux in socially disadvantaged areas, and links to 
illegal drug markets (Morgan et al. 2020).

No easy explanations
The final chapter in the report notes that the increase in gun homicides in 
Sweden cannot be viewed as part of an international trend. The increase is 
furthermore restricted to a very specific category of homicides – shootings in 
the criminal milieu – while other homicide types, including other types of gun 
homicide, have followed a declining trend for the greater part of the period 
examined in the study.

The report’s final chapter presents factors that the research literature 
describes as being linked to short- and long-term homicide trends. According 
to this research, sudden, temporary increases in homicide are primarily 
associated with conflicts linked to illegal drug markets, criminal gangs, and a 
lack of confidence in the criminal justice system. These factors are also 
characteristic of the type of homicide that has increased in Sweden, although 
they are also found in other European countries that have not experienced 
the same trend in gun homicide. Nor is it unique to Sweden that violence 
linked to illegal drug markets is concentrated to socially disadvantaged areas, 
or that there is an illegal trade in firearms. Further, the research describes 
both socioeconomic factors and access to weapons as important factors for 
understanding differences in homicide between countries (or between 
different areas of the same country), without them necessarily being able to 
explain changes in homicide rates over time.

On the basis of the existing research, it seems reasonable to conclude that the 
increase in gun homicide witnessed in Sweden may be the result of the 
emergence of a new group dynamic within the criminal milieu, whereby 
shootings have come to precipitate one another (Gerell et al. 2021, Brå 2019, 
Sturup et al. 2018). Why this dynamic should have emerged just in Sweden
remains unclear however. At the same time, while the underlying causes of the trend remain difficult to explain, they have not occurred in a vacuum. The global decline in homicide appears to have stalled and an increase can be observed in a number of developed countries, at least outside Europe. Gun trafficking has been identified as a growing problem at the European level, and the same is true of the illicit drug trade. The research literature also describes documented problems with criminal gangs in several countries in Europe. Together with the similarities noted with the recent increase in homicides in England and Wales, there are thus a number of indications that the homicide trend in Sweden may not in fact be a completely isolated phenomenon.

References


