HOMICIDE IN SCOTLAND 2017-18

This bulletin presents statistics on crimes of homicide recorded by the police in Scotland in 2017-18. Statistics are presented on the number of homicide cases recorded in Scotland, where a single case of homicide is counted for each crime involving Murder or Culpable homicide (common law), irrespective of the number of victims or accused. This bulletin also presents victim and accused data, the circumstances associated with the homicide, and additional details relating to the method, motive and relationship between the victim and the accused.

Key Points

- Between 2016-17 and 2017-18, the number of homicide cases recorded by the police in Scotland decreased by 5% (three cases) from 62 to 59 (Table 1). This is the joint lowest number of recorded homicide cases for a single twelve month period since 1976, the first year for which comparable data are available.

- Over the ten year period from 2008-09 to 2017-18, the number of homicide cases in Scotland fell by 39% (38 cases) from 97 to 59 (Table 1). Glasgow City accounted for over one third (34%) of this decrease. In 2017-18, almost one fifth (11) of the 59 national recorded homicide cases occurred within Glasgow City (Table 2).

- In 2017-18, 59 victims of homicide were recorded, 9% (six victims) less than the 65 victims recorded in 2016-17 (Table 1). Of the 59 victims, 76% (45) were male (Table 5).

- In 2017-18, 81 persons were accused of homicide and 95% (77) of them were male (Table 6). Of the 59 cases of homicide recorded for 2017-18, 58 were solved and one is currently unsolved (Table 1).

- For each of the last ten years, the most common method of killing was with a sharp instrument (Table 7). In 2017-18, a sharp instrument was the main method of killing for 58% (34) of homicide victims.
HOMICIDE IN SCOTLAND 2017-18

The number of homicide cases in Scotland has fallen by 39% in the past 10 years.

FINANCIAL YEAR

In 2017-18:

- 58% of victims were killed using a sharp instrument - 97% of which involved a knife.
- 14% of victims were killed by hitting & kicking.
- 3% of victims were killed by shooting.

69% of homicides occurred in a residential location.

25% occurred in a public place.

2% occurred in a prison.

In 3% the location was unknown.

In the last ten years:
- The number of homicide victims has fallen by 40%.
- The number of those accused of homicide fell by 39%.
- The homicide rate has fallen from 19 victims per million population.

HOMICIDE IN SCOTLAND 2017-18
Justice Analytical Services
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Background

This bulletin includes all crimes of Murder and Culpable homicide (common law), with these two crimes collectively referred to as homicide throughout the bulletin. The associated tables to this bulletin can be downloaded from the Scottish Government website.

A glossary in the annex provides a full list of key variables used throughout this bulletin and what they mean.

The statistics on homicides are used alongside a range of other information to inform the Scottish Government’s *Justice In Scotland: Vision and Priorities*. These statistics are also used by a wide range of stakeholders to monitor trends, for policy research and development, and for research purposes. The *Homicide in Scotland* statistical bulletin forms part of a series of bulletins produced by the Scottish Government on the criminal justice system, which can be found at: [http://www.gov.scot/Topics/Statistics/Browse/Crime-Justice/Publications](http://www.gov.scot/Topics/Statistics/Browse/Crime-Justice/Publications).

This bulletin excludes cases involving death by dangerous/careless driving, illegal driving resulting in a fatal accident and corporate homicide. The Scottish Government also publishes *Recorded Crime in Scotland*, which includes data on the wider homicide etc. category. The 2017-18 edition of *Recorded Crime in Scotland* can be accessed here.

The data in this bulletin are collected separately from the data included in the *Recorded Crime in Scotland* bulletin. For the crimes of murder and culpable homicide, data are extracted from police recording systems at a different time point and so there may be discrepancies in the information presented here and the *Recorded Crime in Scotland* bulletin. In this bulletin homicide cases are included against the year in which the crime that led to the homicide is first recorded by the police. This is not necessarily the year in which the victim dies (and hence is recorded as a homicide), the year in which the accused is brought to trial for the crime, or the year in which the case is finally disposed of by the courts.

A Data Quality Statement is available, this provides further information on the production of these statistics, the quality assurances undertaken and our approach to revisions.
Commentary

Homicide cases
Table 1; Charts 1, 2

- The number of homicide cases recorded by the police in Scotland decreased by 5% between 2016-17 and 2017-18, from 62 to 59. This is the joint lowest annual number of homicide cases since 1976, the first year for which comparable data are available. Since 2012-13 the figures have been more stable, ranging between 59 and 63 cases each year. This follows a generally downward trend since 2004-05 (Chart 1).

Chart 1: Cases recorded as homicide by the police, Scotland, 1996-97 to 2017-18

- Homicide cases involving more than one victim are relatively rare, in 2017-18 there were no cases with more than one victim (Table 1). Of the 59 homicide cases recorded, 13 involved more than one accused person.
Table 1: Summary table of homicide cases, victims and accused persons, Scotland, 2008-09 to 2017-18

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</table>

The unsolved case in 2017-18 was re-classified as a homicide after the initial data checks were completed and was identified through the enhanced quality assurance procedures that were put in place this year. For more information see the Data Quality Statement.

- In 2017-18, Glasgow City had the highest number of homicide cases (11), representing 19% of the Scottish total (Table 2). Glasgow City has nearly double its share of homicides compared to its population (with 11% of the Scottish population in 2017\(^1\)). It is important to note however that victims may not necessarily reside in the local authority where the homicide took place. Glasgow City has also witnessed a large fall in homicides of 54% since 2008-09, accounting for over one third (34%) of the overall national decrease.

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\(^1\) Population estimates are as at mid-year 2017 from the National Records of Scotland (http://www.nrscotland.gov.uk/statistics-and-data/statistics/statistics-by-theme/population/population-estimates(mid-year-population-estimates)
In 2017-18, 69% of homicides occurred within a residential location (dwelling and other residential), 22% in outdoor public places (street, footpath and open outdoor area) and 3% in indoor public places (Chart 2). In 2017-18, one case (2%) occurred within a prison.

**Victims of homicide**

Table 5; Charts 3, 4

- Between 2016-17 and 2017-18, the number of homicide victims in Scotland decreased by 9%, from 65 to 59 (Chart 3).
In 2017-18, there were 45 male victims, representing 76% of all homicide victims. Males are more likely to be victims compared to females, with an overall rate for males of 17 victims per million population, more than three times the rate for females (five victims per million population).

Chart 4 shows the victimisation rate by age group and gender for homicides since 2008-09 (i.e. for the past 10 years – representing 744 victims). The victimisation rate is either the same or higher for males than for females for all age groups. The rate for males peaks in the 21 to 30 age group.

The median age of a victim of homicide in 2017-18 was 39 years old, similar to 2016-17 when the median age of a victim was 40 years old. Over the past ten years the median age of a victim has ranged between 33 and 42 years old (Table 1).
Chart 4: Age profile of homicide victimisation rate by gender, Scotland, 2008-09 to 2017-18

The number of people accused of homicide has shown an overall downward trend since 2004-05 (Chart 5). In 2017-18, there were 81 persons accused of homicide, three more than in 2016-17 and the fourth lowest number since 1976, the first year for which comparable data are available.

The vast majority of persons accused of homicide since 1996-97 have been male, making up 95% of all accused in 2017-18.

Of the 59 cases of homicide recorded for 2017-18, 58 were solved and one is currently unsolved.

Persons accused of homicide

Table 6; Charts 5, 6
In 2017-18, the total number of individuals accused of homicide equated to 15 per million population. This is the joint third lowest rate recorded in the last ten years.

In 2017-18, the rates for those accused of homicide were highest for the 16 to 20 age group, at 33 per million population.

Chart 5: Total number of accused and accused by gender, Scotland, 1996-97 to 2017-18

- Chart 6 shows the rate for accused by age group and gender for homicides since 2008-09 (i.e. for the past 10 years – representing 1,005 accused). The rates for males accused of homicide per million population were considerably higher across all age groups than for females.

- In 2017-18, the median age of a person accused of homicide was 35 years old, which is older than in 2016-17 when the median age was 30 years old. Between 2008-09 and 2016-17, the median age of a person accused of homicide was fairly stable before rising to 35 in 2017-18 (Table 1).
Method

Table 7; Chart 7

- **Chart 7** shows that the most common main method of killing in each of the last ten years was with a sharp instrument. This includes 58% (34) of homicide victims in 2017-18 of which all but one involved a knife. The next most common main method was hitting and kicking, accounting for 14% (8) of homicide victims in 2017-18.

- Homicide by shooting is relatively rare in Scotland. In 2017-18 there were two victims recorded and since 2008-09 there has only been one year where more than two victims were recorded (2011-12).
In the majority of cases, the victim and main accused were known to each other, representing 67% of homicide cases solved in 2017-18. The accused was unknown to the victim in 16 cases (28%). This latter group includes 12 cases where the victim was not known to the accused and four cases where the victim was known to the accused. Of those cases where the victim and accused were known to each other, 67% were acquaintances, 23% were partners or ex-partners and 10% were relatives. The relationship to the main accused was unknown in the remaining 5% of cases.

Chart 8 and Chart 9 show the percentage of homicides for male and female victims by their relationship to the main accused since 2008-09. Male victims were consistently most likely to be killed by an acquaintance. Female victims are generally more likely to be killed by a partner or ex-partner. However, in recent years as the number of female victims has decreased (14 in 2017-18 compared with 28 in 2008-09) there has been greater year-to-year fluctuation in the proportions of the accused’s relationship to the victim.

Table 9 shows that between 2008-09 and 2017-18, a total of 36 children under the age of 16 years were victims of homicide (where there was an accused person). Of these, 83% were killed by one of their parents. Since
2008-09 there have been 15 victims aged under one year old and in all but two cases (where there was an accused person) the main accused was a parent.

Chart 8: Male victims of homicide by relationship to main accused, where relationship known, Scotland, 2008-09 to 2017-18
Table 9 shows that for all homicides recorded in the last ten years, just under half (49%) of the female victims aged between 16 and 70 years were killed by their partner or ex-partner, 29% were killed by an acquaintance and 8% were killed by a stranger.

Chart 10 shows that two-thirds of all homicide cases (66%) recorded between 2008-09 and 2017-18 involved males killing males. Cases where the main accused and main victim were both female accounted for just 4% of the total number.
Main motive

Tables 11 - 14

- The most common reasons recorded for committing homicide in the ten year period between 2008-09 and 2017-18, were fight or quarrel, and rage or fury, with half (50%) of all victims in solved cases killed in such circumstances. In 2017-18, this figure was 36% (21 victims), with a much smaller proportion for female (7%) compared with male (45%) victims (Table 11 and 12).

- In the period 2008-09 to 2017-18, 81% of all female victims were killed in dwellings, compared with 55% of males. There is significant variation surrounding the location and motives of homicides over the past ten years. For females, the most common set of circumstances in which they become victims of homicide are in a dwelling, in a rage or fight with a partner or ex-partner, with this accounting for one fifth (20%) of victims. Location is less of a factor for male victims, where killings most commonly occur as a result of a rage or fight with an acquaintance either in a dwelling (19% of male victims) or not in a dwelling (15% of male victims) (Table 12).

- Twenty-eight (48%) victims were reported to have been killed in drug-related homicide cases in 2017-18, of which 25 were male (Table 13). The number of drug-related homicide cases has increased over the past two years, though Police Scotland advise that this may be due at least in part to an
improvement in recording practice (i.e. better identification of where motives can include a drug-related element). Given this, Police Scotland will be reviewing cases from preceding years to determine if any of the figures on motives need to be revised. We will update users as to the outcome of this exercise.

- None of the homicides recorded in 2017-18 were reported to have had either a homophobic motivation or a racial motivation. In all homicide cases in the ten years leading up to 2017-18, 2% had a homophobic or racist motivation (Table 14).

**Use of alcohol and drugs**

Tables 15-18; Chart 11

- Of the 81 persons accused in homicide cases in 2017-18, 30 (37%) were reported to have been under the influence of alcohol, drugs or a combination of both at the time of the homicide. This 37% was broken down into 15 (19%) who were under the influence of alcohol, 11 (14%) who were under the influence of both alcohol and drugs and four (5%) who were under the influence of drugs alone (Table 15).

- In 2017-18, the alcohol and drug status of the accused was unknown for 49 persons, 60% of all accused. Two accused persons (2%) were reported to have been neither under the influence of alcohol nor drugs at the time of the homicide (Table 15).

- In the ten year period between 2008-09 and 2017-18, around half (46%) of all accused were reported to have been under the influence of alcohol and/or drugs at the time of the homicide. This is slightly higher for males (47%) than females (41%) (Table 16).

- **Chart 11** shows that over the last ten years, 24% (96) homicides, where the accused was suspected of being under the influence of alcohol, occurred on a Saturday. Furthermore, nearly three fifths of homicides where the accused was under the influence of alcohol (60% or 240) occurred during the weekend (i.e. Friday, Saturday and Sunday).
Comparator statistics

Table 4; Chart 12

- This bulletin has reported a decreasing trend in homicides over the longer term. Chart 12 shows this trend and compares it to the trend in attempted murder and serious assaults. This latter information is taken from the Recorded Crime in Scotland, 2017-18 bulletin. Over the ten year period between 2008-09 and 2017-18, the reduction in levels of homicide has broadly followed a similar fall in levels of attempted murder and serious assault. The number of homicide cases has fallen by 39% over the last ten years, compared with a 65% fall in attempted murder and a 31% fall in serious assault.

2 Includes both under the influence of alcohol and under the influence of alcohol and drugs.
In a similar position to Scotland, England & Wales also produce National Statistics on Homicide, which is extracted from a dedicated database - the Home Office Homicide Index. The latest data published was for the 2016-17 financial year\(^3\).

Direct comparisons between Scotland and England & Wales should be treated with some caution due to uncertainty around different counting and classification conventions.

Further to this, users should note that in England & Wales, as in Scotland, it is possible for homicides that occurred sometime in the past to be recorded in more recent years. For example whilst the data for 2017-18 are not yet available, the Office for National Statistics (ONS) highlighted that the figures for 2016-17 included the 96 victims of Hillsborough which occurred in 1989, representing 14% of all victims in 2016-17.

One area where some general comparisons can be made are the broad trends of change over time between Scotland and England & Wales, though still allowing for the caveats outlined above.

\(^3\)https://www.ons.gov.uk/peoplepopulationandcommunity/crimeandjustice/articles/homicideinenglandandwales/yearendingmarch2017
• In Scotland, homicides have fallen over the longer term but have been more stable in recent years. The 2017-18 figures for England & Wales will be published in early 2019. The latest publication for 2016-17 reported that homicide in England & Wales has also fallen over the longer term but has increased more recently (excluding the 96 victims of Hillsborough).
Annexes

Data Quality Statement

The statistics presented in this bulletin are based on a snapshot of Police Scotland’s live homicide database at an agreed date. Police Scotland maintain a continuously updated list of homicide cases that the Scottish Government uses to populate its own database of homicides in Scotland.

The data provided by Police Scotland go through a series of validation checks, whereby any queries raised through this quality assurance process are fed back to Police Scotland for consideration and discussion. It should be noted that homicides are very high profile crimes, and – in many instances – discussed openly in public. Both Scottish Government statisticians and homicide specialists within Police Scotland consider it unlikely that any major errors exist (as opposed to our practice outlined below for making revisions).

Since it is a ‘live’ system, amendments to Police Scotland’s database can arise after the data has been submitted to the Scottish Government (for example, a serious assault may be reclassified to a culpable homicide sometime after the crime was first recorded by the police).

To allow for these changes, we make retrospective revisions to earlier data for all years since the formation of Police Scotland (i.e. 2013-14 onwards). There was one such case in 2016-17 and one case in 2015-16 – as such the total number of homicide cases published in last year’s bulletin has been revised upwards from 61 to 62 for 2016-17 and from 58 to 59 to 2015-16. Earlier revisions are detailed in Homicide in Scotland, 2016-17.

As National Statistics, this information on homicide in Scotland is subject to continuous review by analysts to ensure it remains of high value for users. We have reflected that, as with earlier years, there is a tendency for the first publication of figures for a particular year to be revised upwards in subsequent bulletins - due to developments with specific cases. As outlined above, an example of this could be where a victim of serious assault dies of their injuries sometime after the incident, which could subsequently lead to the case being reclassified to a culpable homicide. Decisions at the prosecution stage can also have an impact, leading to some crimes being reclassified to homicides.

Given this, we have made a small amendment to the data collection process for these statistics, starting with 2017-18. As with earlier bulletins, we continue to present statistics based on a snapshot of Police Scotland’s live homicide database as at the end of the reporting year. However in addition to this, we now carry out a further check during the month before publication – whereby any crimes recorded during the latest reporting year but not reclassified to a homicide until after the reporting year, can now be included in the first publication of that year’s statistics – and not as a subsequent revision. There was one such case in 2017-18.
This change further improves the quality of these statistics as it reduces the need for subsequent revisions to the data, though clearly they can still occur should crimes be reclassified to a homicide after the additional check has been carried out.

In addition to the above consideration of our revisions policy, we also discussed with Police Scotland the recent increase in homicide cases with a drug-related motive. Police Scotland advise that this may be due at least in part to an improvement in recording practice (i.e. better identification of where motives can include a drug-related element). Given this, Police Scotland will be reviewing cases from preceding years to determine if any of the figures on motives need to be revised. We will update users as to the outcome of this exercise.
Police Scotland Management Information

In addition to the National Statistics, Police Scotland publish management information on the number of homicides reported by the police. This is presented within their Quarterly Management Information Reports, which are available from Police Scotland’s website:


These reports are produced to demonstrate Police Scotland’s commitment to transparency (alongside other regular reporting activity to the Scottish Police Authority). The information within these reports is presented on a cumulative quarterly basis, with the first quarter of a reporting year containing three months of data (from April to June), the second containing six months of data (from April to September) etc. The reports are typically published within two months of the period to which they refer.

The Quarterly Management Information Reports make clear to users that the data they contain on recorded homicides is based on the administrative data available to Police Scotland at that time and not the National Statistics. The annual National Statistics published by the Scottish Government on police recorded crime are based on management information which has undergone further quality assurance work, including additional dialogue with Police Scotland, in line with the Code of Practice for Official Statistics.

Stakeholder Consultation

From April-June 2015, Justice Analytical Services conducted a consultation of stakeholders and users of the suite of publications based on returns from Police Scotland, which includes the Homicide in Scotland statistical bulletin series.


Justice Analytical Services reflected on the feedback received from the consultation during the production of this bulletin and the previous one. This included continual development of new graphics to highlight the main points conveyed by these statistics.

We always welcome feedback on the content of our statistical bulletins and users are welcome to submit their comments to: JusticeAnalysts@gov.scot.

If you would like to be kept informed about developments in crime statistics, we suggest registering with ScotStat: http://www.gov.scot/Topics/Statistics/scotstat.
Homicide National Statistics

Other Notes

Justice Analytical Services publishes a work plan each year detailing the programme of work planned over the current financial year period. The work of the division covers both an agreed forward programme of analytical priorities, and routine analytical work particularly related to the compilation of National and Official Statistics, ongoing project management and knowledge transfer activity.

Analytical planning to develop a programme for the financial year 2018-19 followed a structured process of engagement with policy colleagues which was designed to closely align our analysis with current policy priorities and to the delivery of outcomes. The work plan is available via the following link:


Clearly, only a limited selection of tables can be included in any statistical bulletin. Further analysis of homicides in Scotland can be supplied on request. In certain cases a fee is charged. For details of what can be provided, please contact Mark Bell on 0131 244 5459 or email JusticeAnalysts@gov.scot.
Glossary

**Accused**
(i) a person who has been arrested in respect of an offence initially classified as homicide and charged with homicide; or
(ii) a person who is suspected by the police of having committed the offence but is known to have died or committed suicide prior to arrest/being charged.

**Accused (Co-accused)**
For those cases with multiple accused which are currently recorded as homicide, the co-accused are included in the statistics in this bulletin regardless of whether or not they were ultimately charged with homicide.

**Accused (Main accused)**
Where more than one person is accused of committing a homicide, the main accused is taken as the person who received the severest penalty. If more than one possible main accused is identified, then the first person recorded on the statistical returns that is submitted annually by Police Scotland is selected.

**Alcohol status**
On 1 April 2013, Police Scotland changed their operational practices when reporting on the alcohol status of the accused and victim. Individuals are no longer referred to as being ‘drunk’ and are referred to as ‘being under the influence of alcohol’.

**Current and initial classification of homicide**
Some cases initially classified as homicide will, on the basis of criminal proceedings, no longer be classified as such at a later date.

**Date**
A homicide case is included against the year in which the crime that led to the homicide is first recorded by the police. This is not necessarily the year in which the victim dies, the year in which the accused is brought to trial for the crime, or the year in which the case is finally disposed of by the courts.

**Homicide case**
A single case of homicide is counted for each crime involving murder or culpable homicide (common law) irrespective of the number of victims or accused.

**Main method**
Only one method of killing has been selected for each victim. The main method is taken to be the most serious of those methods recorded. Methods of killing have been ranked in the following order of priority: shooting, sharp instrument, blunt instrument, hitting and kicking, strangulation or asphyxiation, drowning, fire, poisoning and other or unknown.
Main method (poisoning)
The main method of “poisoning” includes the use of drugs, gas and carbon monoxide poisoning.

Main method (sharp instrument)
The term “sharp instrument” includes knives, broken bottles, swords, sharpened screwdrivers and any other pointed or edged weapons.

Main motive
The motive behind committing a homicide is as determined by the police.

Main motive (drug-related)
A “drug-related” homicide is defined as a homicide motivated by a need to obtain drugs or money for drugs, a homicide of a consumer or supplier of drugs, a homicide committed in order to steal proceeds of the drugs trade or a homicide as a consequence of rivalry between users and/or dealers within the drugs trade.

Relationship
When considering the relationship of the main accused person to the victim, the term “partner or ex-partner” includes: spouse, separated or divorced spouse, cohabitee, lover, boy/girlfriend and ex-boy/girlfriend.

Solved cases
The distinction between “solved” and “unsolved” homicide cases is where an accused individual is attached to it (solved) and where an accused individual has not been identified (unsolved).

Victim (main victim)
If a person is accused of killing more than one victim, the main victim is the person for whom the accused received the severest penalty for killing. Where more than one possible main victim can be identified, then the first person recorded on the statistical return is selected as the main victim.
Statistics Designation

The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics.

Designation can be broadly interpreted to mean that the statistics:

- meet identified user needs;
- are well explained and readily accessible;
- are produced according to sound methods; and
- are managed impartially and objectively in the public interest.

Once statistics have been designated as National Statistics it is a statutory requirement that the Code of Practice shall continue to be observed.

The Assessment Report, which was published in June 2011, can be accessed via the following link:


Under the Code of Practice for Official Statistics, the estimated costs of responding to statistical surveys and data collection are to be published.

The estimated cost of compliance for supplying and validating the data for this bulletin is: £2,300.

Details of the calculation methodology are available on the Scottish Government Crime and Justice website at:
A National Statistics publication for Scotland
The United Kingdom Statistics Authority has designated these statistics as National Statistics, in accordance with the Statistics and Registration Service Act 2007 and signifying compliance with the Code of Practice for Official Statistics.

Designation can be interpreted to mean that the statistics: meet identified user needs; are produced, managed and disseminated to high standards; and are explained well.

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