This annual Statistical Notice provides summary information on suicides that have occurred among serving UK regular Armed Forces personnel during the 20-year period 1999-2018. This information updates previous notices and includes new data for 2018. The notice provides numbers and rates for the latest 20-year period, with all time trend graphs presenting rates since the start of data collection in 1984.

The data are presented for the whole UK regular Armed Forces and separately for each of the services; Naval Service (Royal Navy and Royal Marines), Army (including the Gurkhas) and Royal Air Force. This release presents comparisons to the UK general population in addition to comparisons between the three services. Due to the low numbers of suicides among female Service personnel since 1999 (n=18), the analysis in this notice has been restricted to males only, aged 16-59 years.

Key Points and Trends

For the 20-year period 1999-2018, 310 suicides occurred among UK regular Armed Forces personnel: 292 among males, and 18 among females. This represents an addition since the previous notice of four deaths in 2012, one death in 2014, two deaths in 2016 and nine deaths in 2017 that have now been confirmed as suicide by a coroner and a further five deaths in 2018.

The UK regular Armed Forces have seen a declining trend in male suicide rates since the 1990s. Suicide remains a rare event, evidenced by the small number of deaths in each year. There were five coroner confirmed suicides in 2018, with an additional 16 waiting verdicts that may result in a suicide verdict once Coroner Inquests are held.

For the 20-year period 1999-2018, the male suicide rate for the UK regular Armed Forces was statistically significantly lower than the UK general population.

Historically, the only age group with a statistically significant increased risk of suicide compared to the UK general population were Army males aged under 20 years of age. However, the number of suicides in this age group has fallen and for the latest 20-year period, the rate of suicide in young Army males was the same as the rate in males of the same age in the UK general population.

The most common methods used to commit suicide in the UK regular Armed Forces were:

- Hanging, Strangulation and Suffocations: 53%
- Firearms and explosives: 17%
- Poisoning by solid or liquid substances: 6%
Introduction .......................................................................................................................... 3
Results: Overall Numbers and Rates of Suicide .................................................................... 4
  Overall suicides by verdict ................................................................................................ 4
  Trends over Time - Service .............................................................................................. 4
  Trends over Time – Comparison to UK general population .............................................. 7
  Trends over time – Age and Service ................................................................................ 9
Results: Methods used to commit suicide .......................................................................... 11
  Overall numbers by method .......................................................................................... 11
  Trends over Time - Methods .......................................................................................... 12
Methodology .......................................................................................................................... 16
  Data Sources .................................................................................................................. 16
  Data Coverage .............................................................................................................. 17
  Calculating a rate ......................................................................................................... 17
  Calculating Standardised Mortality Ratios (SMR) .......................................................... 17
  Strengths and weaknesses of data presented in this notice ............................................. 17
Changes to previously published data ................................................................................ 18
Further Information .............................................................................................................. 19
Annex A – UK regular Armed Forces Suicides 1984-2018, additional table ...................... 21

Supplementary tables containing:
- all tables and figures presented in this publication alongside the underlying data for the figures
- tables with rates and SMR numbers and 95% confidence intervals can be found at:

Information for the media
If you are a journalist covering a suicide-related issue, please consider following the Samaritans' media guidelines on the reporting of suicide, due to the potentially damaging consequences of irresponsible reporting. In particular, the guidelines advise including links to sources of support for anyone affected by the themes in the article, such as Samaritans [https://www.samaritans.org/media-centre/media-guidelines-reporting-suicide].

National Statistics Status
National Statistics status means that our statistics meet the highest standards of trustworthiness, quality and public value, and it is our responsibility to maintain compliance with these standards. The continued designation of these statistics as National Statistics was confirmed in November 2013 following a compliance check by the Office for Statistics Regulation [https://www.statisticsauthority.gov.uk/wp-content/uploads/2015/12/letterofconfirmationasnationalstatisticsassessmentreport19_tcm97-43516.pdf]. The statistics last underwent a full assessment [https://www.statisticsauthority.gov.uk/wp-content/uploads/2015/12/images-assessmentreport197statisticsondefencehealth_tcm97-41724.pdf] against the Code of Practice in 2012. Since the latest review by the Office for Statistics Regulation, we have continued to comply with the Code of Practice for Statistics, and have made the following improvements:
  • added more value by providing analysis for latest 20-year period to balance presenting meaningful data with the need to monitor impact of MOD policy.
  • aided user understanding by improving explanations on rates, confidence intervals and Standardised Mortality Ratios.
Introduction

This annual Statistical Notice provides summary information on suicides that have occurred among serving UK Regular Armed Forces during the 20-year period 1999-2018. The data are presented for the whole UK Regular Armed Forces and separately for each of the services; Naval Service (Royal Navy and Royal Marines), Army (including the Gurkhas) and Royal Air Force. Due to the low numbers of suicides among female Service personnel since 1999 (n=18), the analysis in this notice has been restricted to males only, aged 16-59 years.

The notice includes suicides in line with the definition used by the Office for National Statistics (ONS) in the publication of National Statistics. The National Statistics definition of suicide includes deaths given an underlying cause of intentional self-harm or an injury/poisoning of undetermined intent. In England and Wales, it has been customary to assume that most injuries and poisonings of undetermined intent are cases where the harm was self-inflicted, but there was insufficient evidence to prove that the deceased deliberately intended to kill themselves, thus given an open or narrative verdict by the coroner. The convention has been adopted across the UK.

In accordance with ONS practice, all deaths are coded to the International Classification of Diseases 10th edition (ICD-10) which is produced by the World Health Organisation (WHO). Information held in death certificates and coroner’s verdicts is analysed and assigned the appropriate ICD code to ensure that deaths included in this notice are only those which meet the National Statistics definition of Suicide. To ensure the highest accuracy of information and that all cases previously recorded as ‘waiting verdict’ were followed up, Defence Statistics carry out an annual update with data held by the ONS and other authorities (refer to ‘Methodology’ and ‘Changes to previously published data’).

In order to provide a balance between presenting analysis for a sufficient time period from which to provide meaningful data with the need to monitor the impact of MOD policy, all tables and graphics are presented as numbers and rates aggregated for the latest 20-year period. However in order to show the changing picture, time trend graphs show data from the start of data collection in 1984. In addition, tables presenting the number of suicides per year since 1984 can be found at Table A1, Annex A.

In order to compare suicides among the UK Regular Armed Forces with those among the UK general population, Standardised Mortality Ratios (SMR) have been calculated for each Service for the 35-year-period 1984-2018 (shown in Figure 4) and age specific mortality ratios for each Service (shown in Figure 7). Yearly changes in the UK general population have been taken into account in these calculations. See the ‘Methodology’ section for further details.

Details of the data sources and methods used to collect and analyse the data and additional information are described briefly in the section ‘Methodology’ and in more detail in the Background Quality Report. In line with National Statistics protocols, amendments have been annotated by the letter ‘r’ and explanations provided in the section ‘Changes to previously published data’.

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Results: Overall Numbers and Rates of Suicide

Overall suicides and waiting verdicts
1. For the 20-year period 1999-2018, there were 310 suicides in the UK Regular Armed Forces. A further 19 deaths have been referred to a coroner (or for Scotland, the Procurator Fiscal) since 2014, where the mechanism of injury indicated possible suicide, which may be returned as suicide (16 of which occurred in 2018).

2. There were 292 suicides among UK Regular Armed Forces males during the period 1999-2018. During the same period only 18 suicides (6%) occurred among female personnel. Details of the deaths by gender for each year between 1984 and 2018 are shown in Table A1 (Annex).

3. Due to the small number of suicides among UK Regular Armed Forces females, all subsequent analysis, tables and graphs in this notice focus on suicides among males aged 16-59 years. Please note, only deaths confirmed as suicide were included in this notice; deaths awaiting coroner verdict were not included.

Trends over Time - Service
4. In order to compare trends in the rates for each Service over the period 1984-2018 and to take into account the different age structures of the three Services, rates have been age-standardised. Figure 2 illustrates these trends as a three-year moving average to eliminate some of the random year on year variation in rates due to the small numbers of suicides and to give a clearer picture of trends.

5. Suicide rates in the UK Regular Armed Forces have shown a declining trend since the 1990’s, greater than that seen in the UK general population (Figure 2). Rates among the UK Regular Armed Forces were lower than the UK general population throughout the period presented. The suicide rate among males aged 16-59 years in the UK general population in 2017 (latest data available) was 19 per 100,000 compared to a UK Armed Forces rate of 9 per 100,000 in 2017.

6. It should be noted that the overall rate for the UK Regular Armed Forces and the rates presented for each Service may change when outstanding coroner verdicts are returned. There were 16 waiting verdicts for deaths which occurred in 2018.

Rates - The Army, Navy and RAF have different age structures. Rates enable comparisons between the Services taking account of these differences, by representing the three quantities in the same unit i.e. per 100,000. This is done by calculating number of deaths divided by number of personnel at risk, multiplied by 100,000. (see methodology).

bOffice for National Statistics Suicides in the UK: 2017 registrations.
Results: Overall Numbers and Rates of Suicide (cont.)

**Figure 2:** UK Regular Armed Forces and UK general population male suicide by Service,\(^1\) three-year moving average\(^2\), rates\(^3,4,5\), 1984-2018

--- Legislation change in 1993 for catalytic converters to be fitted in all vehicles saw a fall in suicides by gases and vapours

--- Legislation change in 1998 to restrict the amount of over the counter painkillers which can be purchased to minimise the risk of overdose (Suicide by poisoning)

![Graph showing suicide rates by Service and year](image)

The UK Regular Armed Forces male suicide rates were consistently lower than the UK general population

**Source:** Defence Statistics Health

\(^1\) Naval Service includes Royal Navy and Royal Marines

\(^2\) The year shown is the mid-point of a three-year average, e.g. 1985 refers to the period 1984-1986.

\(^3\) Rates have been age standardised to the 2018 Armed Forces population, expressed per 100,000 personnel at risk.

\(^4\) If there are any waiting verdicts in the three-year period, the data point is shown as hollow.

\(^5\) Values presented to two decimal places

**Figure 3:** UK Regular Armed Forces male suicides by Service\(^1\), age-standardised\(^2\) rates, 1999-2018

- **Tri-Service:** 8 per 100,000
- **Naval Service:** 8 per 100,000
- **Army:** 10 per 100,000
- **RAF:** 5 per 100,000

\(^1\) Naval Service includes Royal Navy and Royal Marines

\(^2\) Rates have been age standardised to the 2018 Armed Forces population, expressed per 100,000 personnel at risk.
7. **Figure 2** shows suicide rates across all three services have fallen since the 1990s. Rates among Army personnel were higher than the other services throughout the majority of the period. The small number of suicides each year in each Service can impact the three-year moving average rate. A small increase in suicides from one in 2015 to two in 2016 and two in 2017 had a cumulative effect on the three-year moving average rate of RAF suicides covering this period. Similarly, Naval Service rates increased in the period 2008 to 2013, however the number of deaths each year remains small and the increased rate was the result of a changing structure of the Naval Service population (denominator) and not an increase in the annual number of suicides (see Table A1).

8. Suicide remains a rare event in the UK Regular Armed Forces and the rate in each of the services is low. For the latest 20-year period (1999-2018) the rate of suicides was significantly lower in the RAF compared to the Army. There were no significant differences between any of the other Services.
Results: Overall Numbers and Rates of Suicide (cont.)

Trends over Time – Comparison to UK general population

9. Since 1984, each of the three Services had suicide rates lower than would be expected if the UK Regular Armed Forces had the same age profile as the UK general population (as indicated by UK Regular Armed Forces Standard Mortality Ratios (SMR) being below the black reference line in Figure 4).

Standardised Mortality Ratios (SMR)

To make comparisons between suicide rates in the UK Armed Forces and the UK general population, an SMR is calculated which takes account of the different age structure in the two populations. The SMR is the ratio of the number of deaths observed in the Armed Forces to the number of deaths expected if the Armed Forces population had the same age specific rates as the UK general population in each year. An SMR over (or under) 100 indicates a higher (or lower) number of observed deaths than expected compared to the UK general population and represents whether the Armed Forces are at an increased or decreased risk of death compared to the UK population. An SMR of 100 implies there is no difference in rates when comparing the UK Regular Armed Forces population with the UK population. An SMR where the 95% confidence interval does not encompass 100 implies there is a statistically significant difference in rates when comparing the UK Regular Armed Forces population with the UK general population.

Figure 4: UK Regular Armed Forces male suicides by Service¹ and three-year moving average²,³,⁴ Standard Mortality Ratios ⁵

1984-2018

--- Legislation change in 1993 for catalytic converters to be fitted in all vehicles saw a fall in suicides by gases and vapours

--- Legislation change in 1998 to restrict the amount of over the counter painkillers which can be purchased to minimise the risk of overdose (Suicide by poisoning)

The black dotted line indicates the value expected if the number of observed suicides in the UK Regular Armed Forces was the same as the number expected based on the age structure of the UK population.

Source: Defence Statistics Health

¹ Naval Service includes Royal Navy and Royal Marines
² The year shown is the mid-point of a three-year average, e.g. 1985 refers to the period 1984-1986.
³ Ratios have been standardised for age and calendar year.
⁴ If there are any waiting verdicts in the three-year period, the data point is shown as hollow.
⁵ The black dotted line indicates the value expected if the number of observed suicides in the UK Regular Armed Forces was the same as the number expected based on the age structure of the UK population.
10. For the latest 20-year period 1999-2018, the suicide rate for each Service and the UK Regular Armed Forces as a whole was statistically significantly lower than would be expected if the Armed Forces had the same age profile over time as the UK general population (see Table 3 in the web supplementary tables for more details).

11. Figure 5 presents the percentage decreased risk of suicide for the UK Regular Armed Forces as a whole and for each service compared to the UK general population.

![Figure 5: UK Regular Armed Forces male suicides by Service¹, Standard Mortality Ratios² 1999-2018](image)

- Tri-Service: 56%* decreased risk
- Naval Service: 61%* decreased risk
- Army: 47% * decreased risk
- RAF: 75%* decreased risk

Reference line indicates same risk of suicide as the UK general population

1 Naval Service includes Royal Navy and Royal Marines
2 Ratios have been standardised for age and calendar year
* Statistically significant risk of suicide compared to the UK general population. If there is no asterisk(*), then there is no statistical significant difference between the service and the UK general population
Trends over time – Age and Service

12. Historically, the only age group with a statistically significant increased risk of suicide compared to the UK general population were Army males aged under 20 years (Figure 6 and 7). However, the number of suicides in this age group has fallen since the 1990’s and in the latest 20-year period (1999-2018) the rate of suicide in young Army males was the same as the rate in males of the same age in the UK general population.

Figure 6: UK Regular Armed Forces male suicides by age group, three-year moving average rates 1984-2018

Source: Defence Statistics Health

1 The year shown is the mid-point of a three-year average, e.g. 1985 refers to the period 1984-1986.

2 Values presented to two decimal places.

Figure 7: UK Regular Armed Forces male suicides by age group, Service1 and three-year moving average2, Standardised Mortality Ratios3 1984-2018

Source: Defence Statistics Health

1 Naval Service includes Royal Navy and Royal Marines

2 The year shown is the mid-point of a three-year average, e.g. 1985 refers to the period 1984-1986.

3 The black line indicates the value expected if the number of observed suicides in the UK Regular Armed Forces was the same as the number expected based on the age structure of the UK population.
13. Whilst historically rates of male suicide in the UK Regular Armed Forces were higher among those aged under 25, for the last two periods (2015-2017 and 2016-2018), suicide rates were higher among those aged 40-44 compared to other age groups. However, although recent rates were highest among those aged 40-44 in the UK Regular Armed Forces, the risk of suicide remains statistically significantly lower than for males of the same age in the UK general population.

14. In 2017, rates of suicide in the UK general population were higher among middle-aged men compared to other age groups\(^5\). Unemployment, economic hardship\(^6\) and marital breakdown in middle-aged men within the UK general population are considered high risk factors for suicide, which may explain the higher rate of suicide in these age groups. UK Regular Armed Forces personnel are in employment with a regular income and are somewhat protected against some of these risk factors which may partially explain the lower mortality rates among middle-aged military personnel compared to the UK general population.

15. The lower age-specific mortality rates and SMR’s in the UK Regular Armed Forces may also partially be explained by the ‘healthy worker effect’ often observed in occupational studies. This is deemed to occur when ‘workers’ are found to have lower mortality or other adverse health outcome rates than the general population due to the fact that certain groups of people are excluded from employment, particularly those who are ill or who have disabilities. This is to be expected in studies of Armed Forces mortality, as they are generally a highly selected group of individuals who are likely to have higher than usual levels of fitness and lower levels of ill-health.

16. A number of other factors, specific to Service life both on and off duty, may also play a role in reducing the risk of suicide in the UK Regular Armed Forces compared to the UK general population. This may include the strong group loyalty, bonding and mutual dependence encouraged at all levels in the Services, particularly in small combat units.

Results: Methods used to commit suicide

Overall numbers by method

17. Figure 8 provides details of the methods used to commit suicide by personnel in all three Services during the period 1999-2018.

18. The likelihood of committing suicide depends on the ease of access to and knowledge of an effective method. The following three methods account for 76% of all cases in the UK Regular Armed Forces; hanging, strangulation and suffocation (53% of all cases); firearms and explosives (17% of all cases); and poisoning by solid or liquid substances (6% of all cases).

19. This finding is broadly consistent with the most common methods of suicide in the male UK general population for 2017 where hanging, strangulation and suffocation accounted for 60% and poisonings accounted for 18% of all male suicides.

20. UK Armed Forces suicides using firearms and explosives were not comparable with the UK general population due to UK laws restricting access to firearms in the general population.

21. The most common method of suicide amongst females in the UK Regular Armed Forces was also hanging, strangulation and suffocation accounting for 12 out of 18 (67%) suicides between 1999 and 2018; comparable with females in the UK general population.

Figure 8: UK Regular Armed Forces male suicides by method, numbers and percentages

Source: Defence Statistics Health

1 Percentages (%) have been rounded to the nearest whole number. Percentages may not add to 100% due to rounding.

2 Other includes Submersion (Drowning) 1% (n=4), Cutting and piercing 1% (n=3) and Air transport incident 1% (n=2).
22. **Figure 9** illustrates the changes in the use of the three most common methods of UK Armed Forces suicide over the period 1984-2018. Due to small numbers involved, the data have been aggregated to give five-year moving averages. This eliminates some of the random variation that can occur due to small numbers and provides a clearer picture of trends.

23. The likelihood of committing suicide is related to access to effective methods. The impact of changes in legislation and policy on the types of method employed to commit suicide can be seen in Figure 9. (Figure 10 presents trends over time in suicide methods by Service. A declining trend for each Service can be seen for all methods since the late 1990s.) The use of ‘poisoning by gases and vapours’ was the most common method of suicide in the UK Armed Forces until UK legislation was changed in 1993 to fit catalytic converters to vehicles following which there was a steep decline in the rate of suicide by gases and vapours. In recent years, the rate of poisonings by gases and vapours has fallen to a rate similar to poisonings by solid or liquid substances. The change in policy in the mid 1990s restricting access to weapons in the Army also resulted in a fall in the rate of suicides by ‘firearms and explosives’.

24. The UK Armed Forces rate of suicide by ‘Hanging, strangulation and suffocation’ rose from the mid-1990’s to a rate of 6 per 100,000 following the restrictions in access to gases and vapours and firearms as a result of legislative and policy changes. Since this time, there has been a declining trend in the rate of ‘Hanging, strangulation and suffocation’ to a low of three per 100,000 in the period 2006-2010. Since this period, the rate has remained constant at around four per 100,000. However, there are a number of waiting verdicts where the method used indicates ‘hanging, strangulation and suffocation’, and as such latest findings are likely to change as Coroner’s Inquests are completed.

25. The rates of suicide in the UK Armed Forces by ‘gases and vapours’ and ‘firearms and explosives’ for the latest five-year period 2014-18 were at their lowest since 1984 at less than one per 100,000.

26. The effect of a small number of suicides on rates can be seen in Figure 10. As shown, the male suicide rate by Hanging, strangulation and suffocation in the Naval Service rose from a low of one per 100,000 in the period 2006-2010 to five per 100,000 in 2010-2014. This is due to a small increase in the number of Naval suicides from two deaths in the period 2006-2010 to eight deaths in the period 2010-2014. This small increase had a cumulative effect on the rate of Naval Service suicides when using a five-year rolling average. The Naval Service rate for the latest five-year period (2014-2018) was one per 100,000 based on two deaths by hanging, strangulation and suffocation. The male suicide rate by Hanging, strangulation and suffocation in the Army rose from a low of four per 100,000 in the period 2006-2010 to six per 100,000 in 2014-2018. This is due to a small increase in the number of Army suicides from 21 in the period 2006-2010 to 23 in 2014-2018.

27. In the latest 20-year period 1999-2018, there were no statistical significant differences between the Services in the use of each of the three methods; ‘Hanging, strangulation and suffocation’, ‘Poisoning by gases in domestic use/other gases and vapours’ and ‘Firearms and explosives’.
Results: Methods used to commit suicide (cont.)

Figure 9: UK Regular Armed Forces male suicide rates by method and five-year moving average\(^1\), age-standardised\(^2\) rates\(^3,4\).
1984-2018

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legislation change in catalytic converters</td>
<td>to be fitted in all vehicles</td>
</tr>
<tr>
<td>Change in policy restricting use of firearms</td>
<td>in the army</td>
</tr>
<tr>
<td>Legislation change in 1998 to restrict</td>
<td>the amount of over the counter painkillers which can be purchased to</td>
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<td></td>
<td>minimize the risk of overdose (suicide by poisoning)</td>
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</tbody>
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Source: Defence Statistics Health
\(^1\)The year shown is the mid-point of a five-year average, e.g. 1986 refers to the period 1984-1988.
\(^2\)Rates have been age standardised to the 2018 Armed Forces population, expressed per 100,000 strength.
\(^3\)If there are any waiting verdicts in the five-year period, the data point is shown as hollow.
\(^4\)Values presented to two decimal places.
\(^5\)Naval Service includes Royal Navy and Royal Marines

Figure 10: UK Regular Armed Forces male suicide rates by method by Service\(^1\) and five-year time period\(^2\), rates\(^3,4,5\).

Source: Defence Statistics Health
\(^1\)Naval Service includes Royal Navy and Royal Marines
\(^2\)The year shown is the mid-point of a five-year average, e.g. 1986 refers to the period 1984-1988.
\(^3\)Rates have been age standardised to the 2018 Armed Forces population, expressed per 100,000 strength.
\(^4\)If there are any waiting verdicts in the five-year period, the data point is shown as hollow.
\(^5\)Values presented to two decimal places.
Glossary

**Army** The British Army consists of the General Staff and the deployable Field Army and the Regional Forces that support them, as well as Joint elements that work with the Royal Navy and Royal Air Force. Its primary task is to help defend the interests of the UK.

**Confidence Interval** - For a given statistic calculated for a sample of observations (e.g. the mean), the confidence interval is a range of values around that statistic that are believed to contain, with a certain probability (e.g. 95%), the true value of that statistic (i.e. the population value).

**Coroner** - A government official whose role is to confirm and certify the death of an individual within a jurisdiction. A coroner may also conduct or order an inquest into the manner or cause of death, and investigate or confirm the identity of an unknown person who has been found dead within the coroner's jurisdiction.

**International Statistical Classification of Diseases and Health-Related Disorders 10th edition (ICD-10)** is the standard diagnostic tool for epidemiology, health management and clinical purposes. It is a medical classification developed by the World Health Organisation.

**Naval Service** includes the Royal Navy and Royal Marines.

**Northern Ireland Statistics and Research Agency (NISRA)** is the principal source of official statistics and social research on Northern Ireland.

**Procurator Fiscal** is a public prosecutor in Scotland. They investigate all sudden and suspicious deaths in Scotland (similar to a coroner in other legal systems), conduct fatal accident inquiries (a form of inquest unique to the Scottish legal system) and handle criminal complaints against the police.

**Royal Air Force** (RAF). The RAF is the aerial defence force of the UK.

**Royal Marines** (RM) are sea-going soldiers who are part of the Naval Service. RM officer ranks were aligned with those of the Army on 1 July 1999.

**Royal Navy** (RN). The sea-going defence forces of the UK but excludes the Royal Marines and the Royal Fleet Auxiliary Service (RFA).

**Strength** is defined as the number of serving UK Regular Armed Forces personnel at a point in time.

**UK Regulars** are full time Service personnel, including Nursing Services, but excluding FTRS personnel, Gurkhas, Naval activated Reservists, mobilised Reservists, Military Provost Guarding Service (MPGS) and Non Regular Permanent Service (NRPS). Unless otherwise stated, includes trained and untrained personnel.

- **FTRS (Full-Time Reserve Service)** are personnel who fill Service posts for a set period on a full-time basis while being a member of one of the Reserve Services, either as an ex-Regular or as a volunteer. An FTRS reservist on:
  - **Full Commitment (FC)** fulfils the same range of duties and deployment liability as a Regular Service person;
  - **Limited Commitment (LC)** serves at one location but can be detached for up to 35 days a year;
  - **Home Commitment (HC)** is employed at one location and cannot be detached elsewhere.

  Each Service uses FTRS personnel differently:
- The Naval Service predominantly uses FTRS to backfill gapped Regular posts. However, they do have a small number of FTRS personnel that are not deployable for operations overseas. There is no distinction made in terms of fulfilling baseline liability posts between FTRS Full Commitment (FC), Limited Commitment (LC) and Home Commitment (HC).
- The Army employ FTRS(FC) and FTRS(LC) to fill Regular Army Liability (RAL) posts as a substitute for Regular personnel for set periods of time. FTRS(HC) personnel cannot be deployed to operations and are not counted against RAL.
- The RAF consider that FTRS(FC) can fill Regular RAF Liability posts but have identified separate liabilities for FTRS(LC) and FTRS(HC).

- **Gurkhas** are recruited and employed in the British and Indian Armies under the terms of the 1947 Tri-Partite Agreement (TPA) on a broadly comparable basis. They remain Nepalese citizens but in all other respects are full members of HM Forces. Since 2008, Gurkhas are entitled to join the UK Regular Forces after five years of service and apply for British citizenship.

- **Military Provost Guard Service (MPGS)** provides trained professional soldiers to meet defence armed security requirements in units of all three Services based in Great Britain. MPGS provide armed guard protection of units, responsible for control of entry, foot and mobile patrols and armed response to attacks on their unit.

- **Mobilised Reservists** are Volunteer or Regular Reserves who have been called into permanent service with the Regular Forces on military operations under the powers outlined in the Reserve Forces Act 1996. Call-out orders will be for a specific amount of time and subject to limits (e.g. under a call-out for warlike operations (Section 54), call-out periods should not exceed 12 months, unless extended.)

- **Non Regular Permanent Staff (NRPS)** are members of the Army Volunteer Reserve Force employed on a full time basis. The NRPS comprises Commissioned Officers, Warrant Officers, Non Commissioned Officers and soldiers posted to units to assist with the training, administrative and special duties within the Army Reserve. Typical jobs are Permanent Staff Administration Officer and Regimental Administration Officer. Since 2010, these contracts are being discontinued in favour of FTRS (Home Commitment) contracts. NRPS are not included in the Future Reserves 2020 Volunteer Reserve population as they have no liability for call out.
Methodology

Data Sources
Defence Statistics receive weekly notifications of all UK Regular Armed Forces deaths from the Joint Casualty and Compassionate Centre (formerly the Single Service Casualty Cells). Defence Statistics also receive cause of death information from military medical sources and the Defence Inquest Unit. At the end of each calendar year, Defence Statistics cross-reference the in-Service deaths notifications it holds against publicly available death certificate information available from NHS Digital and the General Registrar’s Office (GRO).

To ensure the highest accuracy of information and that all cases previously recorded as ‘waiting verdict’ have been followed up, Defence Statistics carry out an annual audit of MOD data with that held by the ONS and other authorities, including the General Register Office (GRO) Scotland and Northern Ireland Statistics and Research Agency (NISRA). Defence Statistics also regularly check all deaths for information on coroner’s verdicts and the results of investigations with these authorities. In this notice, all these results are referred to as “coroner’s verdicts”. There is an obligation for all accidental deaths, and those resulting from violent action, to be referred to these officials. Inquests are usually held within a few months of the death, but occasionally a few years may elapse, therefore some recent deaths may not have clearly defined causal information. In these cases, deaths are identified as waiting verdicts and are not analysed in the main body of this notice.

Definition
The National Statistics definition of suicide includes deaths given an underlying cause of intentional self-harm or an injury/poisoning of undetermined intent. In England and Wales, it has been customary to assume that most injuries and poisonings of undetermined intent are cases where the harm was self-inflicted, but there was insufficient evidence to prove that the deceased deliberately intended to kill themselves, thus given an open or narrative verdict by the coroner. The convention has been adopted across the UK.

The notice includes suicides in line with the definition used by the Office for National Statistics (ONS) in the publication of National Statistics. In accordance with ONS practice, all deaths are coded to the International Classification of Diseases 10th edition (ICD-10) which is produced by the World Health Organisation (WHO). Information held in death certificates is analysed and assigned the appropriate ICD code to ensure that deaths included in this notice are only those which meet the National Statistics definition of Suicide. The codes used to define suicides are:

ICD-10 codes : X60-X84: intentional self harm; Y10-Y34*: injury or poisoning of undetermined intent; Y87.0 and Y87.2*: sequelae of intentional self harm, injury or poisoning of undetermined intent.

In November 2018, Defence Statistics liaised with the ONS to seek clarification of their suicide methodology for deaths returned by coroner as narrative verdicts. The ONS provided Defence Statistics with the criteria for coding text held in the death certificates relating to narrative verdicts and as a result seven deaths among UK Armed Forces personnel since 2004 were reclassified as suicide and added to this notice. Please see Changes to previously published data for further details.

Defence Statistics have undertaken a review of the deaths for which a verdict was outstanding (waiting verdict), as a proportion occurred a number of years ago and in some instances the deaths occurred overseas. Thus, the waiting verdicts identified in this notice cover the period 2014-2018, these records will be updated once the result of the Coroner Inquests are made available. MOD are aware of three deaths which occurred prior to 2014 for which Coroner Inquests are scheduled for 2019. These are identified in Annex A.

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* Excluding Y33.9 where the coroner’s verdict was pending in England and Wales, up to 2006. From 2007, deaths that were previously coded to Y33.9 are coded to U50.9.
* Y87.0 and Y87.2 are not included for England and Wales.
One death in 2003 given an open verdict by the coroner has been excluded as it was the result of hostile action. There was one death in 2003 returned as an open verdict by the Procurator Fiscal for Scotland, which has been classified by MOD as a Road Traffic Accident, as it was an incident involving multiple deaths and a MOD Board of Inquiry found all the deaths to be the result of an operational accident.

General population deaths data for England and Wales are supplied by and used with the permission of ONS. Deaths in Northern Ireland are supplied by and used with the permission of NISRA and GRO Scotland supply deaths for the general population in Scotland.

**Data Coverage**

Deaths presented here were for the UK Regular Armed Forces. The dataset included all trained and untrained Regular Service personnel. Non-Regular Service personnel that were deployed on operations at the time of their death were also included. The data exclude the Home Service of the Royal Irish Regiment, full time reservists, Army Reserves and Naval Activated Reservists who were not deployed on operations at the time of their death, as Defence Statistics do not receive routine notifications of all deaths among reservists and non-Regulars, and because reliable denominator data to produce interpretable statistics were not available.

**Calculating a rate**

Rates enable comparisons between groups and over time, taking account of the number of personnel in a group (personnel at risk) at a particular point in time. The number of events (ie. deaths) is divided by the number of personnel at risk and multiplied by 100,000 to calculate the rate.

In order to compare time trends and to take into account the different age structures of their respective single Service populations, rates have been age standardised. In order to facilitate comparisons with previously published reports data has been standardised to the 2018 Armed Forces population. For this direct standardisation process, Defence Statistics have estimated the rates that would have been observed if each study population (i.e. each of the single Services) had the same age structure as the standard population (the 2018 male Armed Forces population).

**Calculating Standardised Mortality Ratios (SMR)**

To enable comparisons with deaths in the UK population, Standardised Mortality Ratios (SMR), adjusted for age, gender and year, were calculated. An SMR is defined as the ratio of the number of deaths observed in the study population to the number of deaths expected if the study population had the same age- and gender-specific rates as the standard population in each specific year multiplied by 100 by convention. An SMR over (or under) 100 indicates a higher (or lower) number of observed deaths than expected (based on standard population rates). An SMR of 100 implies that there is no difference in rates when comparing the UK Regular Armed Forces population with the UK population.

The UK population estimates and deaths data for 2018 was not available for this report to calculate standard mortality ratios (SMRs), therefore, Defence Statistics has used the 2017 data as an estimate for the 2018 figures as there is little year on year variation for the UK figures. Thus, any patterns reported here may be subject to minor fluctuations when the 2018 data becomes available.

**Strengths and weaknesses of data presented in this notice**

A strength of this publication is that considerable validation is undertaken against military and public records to ensure that the information provided is complete and accurate and users of this publication should be confident that the numbers of suicides presented are accurate.

However, suicides require a coroner’s report before the cause of death can be formally classified and there is often a time lag between when the death occurred and when the Coroner’s Inquest takes place. This can result in final cause of death information not being timely and complete for recent years and these deaths are reported as ‘waiting verdicts’ whilst waiting for final cause of death to be determined (and thus not included in this report beyond capturing the number of waiting verdicts). This can lead to revisions in the number of suicides reported in this notice when these verdicts are returned (see ‘Changes to previously published data’ section for more information about the extent of these revisions).

A further strength of this report is the use of the ONS definition of suicide to include all coroner
confirmed suicides, providing comparable data with the UK general population.

The information presented in this publication has been structured in such a way to release sensitive deaths information into the public domain in a way that contributes to the MOD accountability to the British public but which doesn't risk inadvertently revealing individual identities and therefore breaching the rights of the families of the deceased personnel (for which the MOD has a residual duty of care).

**Changes to previously published data**

In preparing this document, Defence Statistics carried out a review of the data recorded on deaths to Service personnel to ensure the highest accuracy of information and that all cases previously recorded as ‘waiting verdict’ have been followed up with the ONS and other authorities:

- **One** death in 1995, **one** death in 2014, and **five** deaths in 2017 previously reported as ‘waiting verdicts have now been confirmed as suicide.
- There were **four** deaths in 2012 and **three** deaths in 2017 not previously reported as all were recorded as Narrative verdicts. Due to the methodology changes introduced in this report in line with the ONS, these have now been included as suicides.
- **Two** deaths in 2016 previously not included due to no inquests being held have now been coded to suicide following the receipt of death certificates from GRO.
- **One** death in 2017 previously recorded as an ‘Other violent’ death and not included, changed to suicide following Coroner Inquest.
Further Information

Symbols

Italic figures are used for percentages and other rates.

Rounding

Rounding has not been used in this report. All values are actual figures and no statistical disclosure control was used. Rates have been presented to 2 decimal places to aid presentational purpose for the reader.

Revisions

Corrections to the published statistics will be made if errors are found, or if figures change as a result of improvements to methodology or changes to definitions. When making corrections, Defence Statistics will follow the Ministry of Defence Statistics Revisions and Corrections Policy. All corrected figures will be identified by the symbol “r”, and an explanation will be given of the reason for and size of the revision. Corrections which would have a significant impact on the utility of the statistics will be corrected as soon as possible, by reissuing the publication. Minor errors will also be corrected, but for convenience these corrections may be timed to coincide with the next annual release of the publication.

Contact Us

Defence Statistics welcome feedback on our statistical products. If you have any comments or questions about this publication or about our statistics in general, you can contact us as follows:

Defence Statistics Health  Telephone: 030 6798 4423
Email: DefStrat-Stat-Health-Hd@mod.gov.uk

If you require information which is not available within this or other available publications, you may wish to submit a Request for Information under the Freedom of Information Act 2000 to the Ministry of Defence. For more information, see: https://www.gov.uk/make-a-freedom-of-information-request/the-freedom-of-information-act

Other contact points within Defence Statistics are:

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<tr>
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If you wish to correspond by mail, our postal address is:

Defence Statistics Health
Ministry of Defence, Abbey Wood (North)
#6028, Oak, 0, West
Bristol
BS34 8JH

For general MOD enquiries, please call: 020 7218 9000
### Table A1: UK Regular Armed Forces Suicides by year, gender and Service, numbers 1984 to 2018

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Source: Defence Statistics Health

1 Figures are for Regular personnel and only those reservists who have died whilst on operational deployment. Figures include male and female personnel.
2 Naval Service includes Royal Navy and Royal Marines
3 Waiting verdicts since 2014.
4 Initial coroner verdict was quashed in 2017 and inquest reopened in 2019.
5 Coroner Inquest scheduled for 2019.

‘r’ indicates a change in previously published data (see ‘Changes to previously published data’ section).