Detailed analysis of fires attended by fire and rescue services, England, April 2016 to March 2017

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# Key facts

This release presents detailed statistics on fire incidents which covers the financial year 2016/17 (1 April 2016 to 31 March 2017) for fire and rescue services (FRSs) in England. These statistics do not cover the tragic events at Grenfell Tower on 14 June 2017.

The results show:

- There were 558,963 incidents attended by FRSs in 2016/17. Of these incidents, around 161,770 (29%) were fires. This is a decrease of 0.3 per cent since 2015/16 and less than half compared with ten years ago (336,233 in 2006/07). The total number of fires attended by FRSs has been broadly level since 2012/13.

- In 2016/17 there were 261 fire-related fatalities and 7,081 non-fatal casualties in fires. For every million people in England, there were 4.7 fire-related fatalities in 2016/17. The fatality rate for older people was higher than for the total population: 9.7 per million people for those 65 to 79 years old and 19.8 for those 80 years and over.

- Smokers’ materials (such as cigarettes, cigars or pipe tobacco) were the source of ignition in six per cent of accidental dwelling fires and eight per cent of accidental dwelling fire non-fatal casualties in 2016/17. In contrast, smokers’ materials were the source of ignition in 36 per cent of fire-related fatalities in accidental dwelling fires in 2016/17, and was by far the largest ignition category involved in accidental dwelling fire-related fatalities.

- Cooking appliances were the source of ignition in 49 per cent of accidental dwelling fires and 50 per cent of non-fatal casualties in accidental dwelling fires in 2016/17, and was by far the largest ignition category. In contrast, in 2016/17, there were only nine per cent of accidental dwelling fire-related fatalities where the source of ignition was cooking appliances.

- Fires where a smoke alarm was not present accounted for 27 per cent (8,100) of all dwelling fires and 36 per cent (77) of all dwelling fire fatalities in 2016/17. This is in the context of 11 per cent of dwellings not having a working smoke alarm in 2015/16 (the latest year for which data are available).

- Mains powered smoke alarms continue to have a lower “failure rate” than battery powered alarms. Twenty-one per cent of mains powered smoke alarms and 39 per cent of battery powered smoke alarms failed to operate in dwelling fires in 2016/17 in England.
2 Introduction

Headline figures on incidents attended by fire and rescue services (FRSs) in England and fire-related fatalities and casualties in 2016/17 were published in ‘Fire and rescue incident statistics’ on 10 August 2017.

This release provides more detailed analysis of fire incidents attended by FRSs in 2016/17, including detailed breakdowns of fatalities and casualties, the causes of fires, the functioning of smoke alarms in fires and the seasonality and temporality of fires. Additionally, this publication includes details on the average area of fire damage which was previously included in the ‘Fire incident response times’ release.

Further analyses of these statistics are concurrently published in ‘Focus on trends in fire incidents and fire-related fatalities’, which uses data from this release to explore the historical trends in the numbers of fires and fire-related fatalities. It summarises the main trends and considers a number of factors – including increased preventative and safety measures, legislative changes, societal trends and changes in behaviour – which may have contributed to these trends. The data in this report are supplemented by publicly available information from other organisations, such as the Office for National Statistics, to highlight some of the factors which may have influenced fire trends including reductions in smoking, decreases in arson and increases in smoke alarm ownership.

Previously, detailed statistics on all types of incidents attended by FRSs were published in ‘Fire Statistics: England’, which has now been replaced by this release covering fire incidents and a new release on non-fire incidents due to be published in Winter 2017/18.

As this publication covers the period 1 April 2016 to 31 March 2017 it does not include data on the tragic fire at Grenfell Tower on 14 June 2017. The first of our publications to include this will be ‘Fire and rescue incident statistics: England, July 2016 to June 2017’, scheduled for publication on 9 November 2017.

Prior to the 2014/15 release this publication covered Great Britain. However, after a survey of ‘Fire Statistics: Great Britain’ users, it was decided to change the scope of the release to reflect user needs. Commentary on national comparisons between England, Scotland and Wales was included in the 2015/16 ‘Fire Statistics: England’, but Scotland figures for 2016/17 are not yet available and will be included in the next Fire and Rescue Incident Statistics publication, scheduled for release on 9 November 2017. The latest statistical releases on the Scottish and Welsh fire and rescue services can be found on the following websites:


Each time a fire and rescue service (FRS) attends an incident in England, details of that incident are uploaded to the Home Office’s Incident Recording System (IRS) by the FRS.

As the Incident Recording System (IRS) is a continually updated database, the statistics published in this release may not match those held locally by FRSs and revisions may occur in the future. This may be particularly relevant for fire-related fatalities where a coroner’s report could lead to revisions in the data some time after the incident. The figures in this
release refer to records of incidents which had reached the IRS by 7 June 2017, when the database was “frozen”. More information on the IRS can be found at:

www.gov.uk/government/publications/incident-recording-system-for-fire-and-rescue-authorities

Numbers quoted in the commentary for the longer term trend are rounded to the nearest thousand (incidents) or hundred (non-fatal casualties), whereas numbers in bullet points are quoted unrounded.

This publication is accompanied by reference data tables. All fire statistics tables can be found at:


The following tables have been updated as part of this publication:

Incidents attended: 0101, 0103

Dwelling fires attended: 0201, 0203, 0204

Non-dwelling fires attended: 0304, 0305

Fatalities and casualties: 0501, 0503, 0504, 0505, 0506, 0507

Cause of fire: 0601, 0602, 0603, 0604, 0605

Smoke alarms: 0702, 0703, 0704, 0705, 0706, 0707, 0708

Temporal and seasonal: 0801, 0802
3 Overview of incidents attended

The Fire and Rescue Incident Statistics publication gives more information on types of and trends in fires, non-fire incidents and fire false alarms attended by fire and rescue services (FRSs). Key points are included here for background to the following chapters.

Trends in all incidents

In 2016/17, FRSs in England attended around 559,000 incidents, six per cent more than in 2015/16 (530,000) and eight per cent fewer than in 2011/12 (607,000). The number of incidents has been on a general downward trend since the peak of around 1,016,000 incidents attended in 2003/04, levelling off between 2012/13 and 2014/15, then increasing in the last two years. These increases were mainly driven by higher numbers of non-fire incidents attended. (Source: FIRE0101).

Of the total incidents attended in 2016/17 around 162,000 (29%) were fires, around 224,000 (40%) were false alarms and around 174,000 (31%) were non-fire incidents (also known as special service incidents). Non-fire incidents attended in England increased by 14 per cent since 2015/16 (153,000) and this marks the first time that FRSs have attended more non-fire incidents than fires. (Source: FIRE0102).

Box 1: Types of fire as recorded in the Incident Recording System

- Primary – more serious fires that cause harm to people or damage to property. To be categorised as primary these fires must either: be a fire that occurred in a (non-derelict) building, vehicle or outdoor structure, be a fire that involved fatalities, casualties or rescues, or be a fire that was attended by 5 or more pumping appliances.
- Secondary – are generally small outdoor fires, not involving people or property.
- Chimney fires – are fires in buildings where the flame was contained within the chimney structure, and did not meet any of the criteria for primary fires.

The IRS also captures the motive for a fire, which is recorded as either accidental, deliberate or unknown. Those recorded as unknown are included in the accidental category for the purposes of this report. Accidental fires are therefore those where the motive for the fire was presumed to be accidental or is unknown. Deliberate fires include those where the motive was ‘thought to be’ or ‘suspected to be’ deliberate and includes damage to own or other’s property. These fires are not the same as (although include) arson, which is defined under the Criminal Damage Act of 1971 as ‘an act of attempting to destroy or damage property, and/or in doing so, to endanger life’.
Fires attended

The total number of fires attended by FRSs decreased for around a decade, falling from 474,000 in 2003/04 to 154,000 in 2012/13. Since then the total number of fires has been broadly stable, ranging from 155,000 (in 2014/15) to 171,000 (in 2013/14), while 162,000 in 2016/17 was a decrease of less than one per cent since 2015/16.

- In 2016/17, 22,032 deliberate primary fires were attended by FRSs, an increase of 14 per cent since 2015/16 (19,369) largely driven by an increase of 25 per cent in deliberate road vehicle fires since 2015/16 and, to a much lesser extent, deliberate dwelling fires (3% increase). (Source: FIRE0401)

- There were 30,296 dwelling fires attended in 2016/17. This was a decrease of three percent from 2015/16, a 14 per cent decrease compared with five years ago in 2011/12 (35,401) and a decrease of 32 per cent compared with ten years ago in 2006/07 (44,422). (Source: FIRE0102)

- There were 82,746 secondary fires attended in 2016/17. This was a decrease of two per cent compared with the previous year (84,588 in 2015/16), a 37 per cent decrease compared with five years ago (131,118 in 2011/12) and a 59 per cent decrease compared with ten years ago (201,551 in 2006/07). (Source: FIRE0102)
4 Fire-related fatalities and casualties

As the Incident Recording System (IRS) is a continually updated database, the statistics published in this release may not match those held locally by FRSs and revisions may occur in the future (see Introduction for further detail). This may be particularly relevant for fire-related fatalities where a coroner’s report could lead to revisions in the data some time after the incident.

In 2016/17 there were 261 fire-related fatalities and around 7,100 non-fatal casualties in fires, a decrease of 42 fatalities and around 600 non-fatal casualties since 2015/16. The majority of fire-related fatalities in 2016/17 occurred in single occupancy dwellings (205; 79%) with the next largest category being road vehicles (20; 8%). Single occupancy dwelling fires accounted for 73 per cent of non-fatal casualties in 2016/17 but, in contrast to fire-related fatalities, the next largest category was other buildings (13%) (Source: FIRE0501, FIRE0502, FIRE0503).

- The majority, 213 (82%) of the total fire-related fatalities, were in dwelling fires in 2016/17. This compares with 229 (76%) in 2015/16, 234 (74%) five years previously in 2011/12 and 259 (71%) ten years previously in 2006/07.

- The number of fire-related fatalities in other buildings in 2016/17 was 17, down four from 21 fatalities in 2015/16.

- Seventy-six per cent (5,358) of the total non-fatal casualties were in dwelling fires in 2016/17. This compares with 5,763 (75%) in 2015/16, 7,305 (78%) five years previously in 2011/12 and 8,716 (81%) ten years previously in 2006/07.

- Non-fatal casualties requiring hospital treatment comprised 44 per cent (3,133) of all non-fatal casualties in 2016/17, a slight increase from 43 per cent in 2015/16.

- The number of non-fatal casualties in other buildings decreased by 19 per cent to 892 in 2016/17 from 1,097 in 2015/16. Following a rise in non-fatal casualties in 2015/16 to a level similar to those recorded between 2007/08 and 2011/12, non-fatal casualties in other buildings have dropped back down in 2016/17 to approximately the same number as recorded in 2014/15.

Fire-related fatalities and casualties by gender and age

The risk of dying in a fire is not uniform across all age groups or gender. Generally, the risk of fire-related fatality increases with age, with those aged 80 and over at by far the greatest risk of dying in a fire. Men are at almost twice the risk of dying in a fire as women for all ages from 25 and above, while men in the 65 to 79 years old bracket are at 2.2 times the risk of

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1 For the purpose of publications a fire-related fatality includes the number of fatal casualties that were recorded as ‘fire-related’ or ‘don’t know’ and only excludes those that were recorded as ‘not fire-related’.

2 For more detailed technical definitions of fire-related non-fatal casualties, see the Fire Statistics Definitions document. A further breakdown of the different types of non-fatal casualties are available in the published fire data tables.
women in the same age bracket. While the overall numbers of fire-related fatalities are relatively low, and so prone to fluctuation, these are general patterns seen in the online IRS data since 2009/10. (Source: FIRE0503).

Specifically:

- Forty-seven per cent of all fire-related fatalities in England were 65 years old and over in 2016/17, compared with 22 per cent of all non-fatal casualties. This is similar to the previous year (44% of fire-related fatalities and 21% of all non-fatal casualties in 2015/16).

- In dwelling fires, 54 per cent of all fire-related fatalities were 65 years old and over in 2016/17, compared with 26 per cent of non-fatal casualties, again similar to the previous year (52% of fire-related fatalities and 25% of non-fatal casualties in dwelling fires were aged 65 years and over in 2015/16).

- For every million people in England, there were 4.7 fire-related fatalities in 2016/17. The fatality rate was highest among older people: 9.7 people per million for those 65 to 79 years old and 19.8 for those 80 years and over. (Figure 4.1) The fatality rates for age bands within 64 years and younger vary but were typically below 5 fatalities per million population.

- Men are at greater risk of dying in a fire than women. The per million population fatality rate for men aged 65 to 79 was 13.7 while the equivalent rate for women was 6.1. For those aged 80 and over, the rate for men was 27.5 and for women 14.8. (Figure 4.2)

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3 Further detail on these figures can be found on the Home Office’s ‘fire statistics data tables’ page. The relevant tables are FIRE0501 to FIRE0507. The tables can be found here.
Figure 4.1. Fatality rate (fatalities per million people) for all ages and selected age bands, England; 2009/10 to 2016/17

Source: Table FIRE0503a

Figure 4.2. Fatality rate (fatalities per million people) for all ages and selected age bands by gender, England; 2016/17

Source: Table FIRE0503a
Causes of deaths and injuries

The IRS records the cause of death or nature of injury for fatal and non-fatal casualties in fires, respectively. As for almost every year since the start of the online IRS in 2009/10, the most common cause of death for fire-related fatalities in 2016/17, where known, was ‘overcome by gas or smoke’.

Specifically:

- The most common cause of death for fire-related fatalities in 2016/17 (where the cause of death was known) was ‘overcome by gas or smoke’, given in 38% (100 deaths) of fire-related fatalities and was similar to 2015/16 (36%). This was followed by ‘burns alone’ (25%; 65 fire-related fatalities) and the combination of ‘burns and overcome by gas and smoke’ (16%; 43 fire-related fatalities) in 2016/17. (Source: FIRE0504).

- There were 4,751 non-fatal casualties from accidental dwelling fires in 2016/17, including those who received first aid (1,654) and who were advised to seek precautionary checks (1,136). When these two groups are removed, the largest category of injury was ‘overcome by gas or smoke’ (941; 48%) followed by ‘burns’ (397; 20%) and ‘other breathing difficulties’ (301; 15%). All other categories combined\(^4\) comprised the remaining 16% of injuries. (Source: FIRE0506)

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\(^4\) For a full list of injury categories, see the Fire Statistics Definitions document.
5 Extent of fire damage

The IRS also records the extent of damage (due to smoke, heat, flame and water etc.) to dwellings and other buildings by thirteen area categories, from ‘None’ up to ‘Over 10,000’ square metres.\(^5\)

The average extent of damage to dwellings and other buildings has generally fallen since 2003/04, though increased slightly between 2015/16 and 2016/17.

- In 2016/17, the average area of fire damage to dwellings (excluding those over 5,000m\(^2\)) in England increased by one per cent to 17.1m\(^2\) compared with the historical low of 16.9m\(^2\) in 2015/16. This was a decrease of 12 per cent from five years ago (19.4m\(^2\) in 2011/12) and 27 per cent from ten years ago (23.5m\(^2\) in 2006/07). (Source: FIRE0204)

- The average area of fire damage to other buildings (excluding those over 1,000m\(^2\)) decreased by one per cent to 29.2m\(^2\) since 2015/16. This was an increase of three per cent from five years ago (28.3m\(^2\) in 2011/12) and a decrease of two per cent from ten years ago (29.7m\(^2\) in 2006/07). (Source: FIRE0305)

Calculations for averages that include dwelling fires with more than 5,000m\(^2\) of damage and other buildings fires with more than 1,000m\(^2\) of damage can skew the averages; however, for completeness, other calculations are available in tables FIRE0204 and FIRE0305, which accompany this release. It should be noted that excluding these area categories removes less than 0.01 per cent of dwelling fires and just over one per cent of other building fires.

\(^5\) For a list of the damaged area size bands, see the Fire Statistics Definitions document.
6 Causes of dwelling fires and fire-related fatalities

The Incident Recording System collects information on the source of ignition (e.g. ‘smokers materials’), the cause of fire (e.g. ‘fault in equipment or appliance’), which item or material was mainly responsible for the spread of the fire (e.g. ‘clothing/textiles’), as well as other factors including ignition power (e.g. gas). 6

Sources of ignition in accidental dwelling fires

Since 2010/11 accidental dwelling fires have decreased by 14 per cent. This is in part due to a 15 per cent decrease (between 2010/11 and 2016/17) in fires where the ignition source was “cooking appliances”, as these make up around half of all accidental dwelling fires. Other ignition types that have contributed to the decrease include “space heating appliances” and “central and water heating appliances” (a decrease of 33% and 30% over the same time, respectively). (Source: Fire0602).

Figure 6.1 shows the proportion of accidental dwelling fires, and their resulting non-fatal casualties and fire-related fatalities, attributable to different sources of ignition. 7 It shows that while some ignition sources cause relatively many fires they often result in relatively few fire-related fatalities, and vice versa. 8

- Cooking appliances were the source of ignition in 49 per cent of accidental dwelling fires and 50 per cent of non-fatal casualties in accidental dwelling fires in 2016/17, and was by far the largest ignition category. In contrast, in 2016/17, there were only nine per cent of accidental dwelling fire-related fatalities where the source of ignition was cooking appliances.

- Smokers’ materials (such as cigarettes, cigars or pipe tobacco) were the source of ignition in six per cent of accidental dwelling fires and eight per cent of accidental dwelling fire non-fatal casualties in 2016/17. In contrast, smokers’ materials were the source of ignition in 36 per cent of fire-related fatalities in accidental dwelling fires in 2016/17, and was by far the largest ignition category involved in accidental dwelling fire-related fatalities. This was relatively unchanged from 2015/16. (Source: FIRE0602).

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6 For a more detailed definition on the different types of cause of fire, see the definitions document.  
7 This excludes ‘Other/Unspecified’ and the smallest source of ignition categories: ‘Central and water heating appliances’ and ‘Blowlamps, welding and cutting equipment’.  
8 Further detail on these figures can be found on the Home Office’s ‘fire statistics data tables’ page. The relevant tables are FIRE0601 to FIRE0605. The tables can be found here.
Figure 6.1. Percentage of fires, non-fatal casualties and fire-related fatalities in accidental dwelling fires by selected sources of ignition, England; 2016/17

| Source | Table FIRE0602 |

Main cause of, and material mainly responsible for, dwelling fires

Exactly how a fire originated, and then the material which was mainly responsible for it spreading, are both important determinants in the outcomes of fires. Notably and similarly to sources of ignition, above, the most common causes and materials responsible for the spread of fires are not those that lead to the greatest proportion of fire-related fatalities.

- Of the 27,289 accidental dwelling fires in 2016/17, 35 per cent were caused by “misuse of equipment or appliances”, similar to 36 per cent in 2015/16. The second largest cause category was “faulty appliances and leads” which caused 16 per cent of all accidental dwelling fires. (Source: FIRE0601).

- The material mainly responsible for the spread of the fire in 25 per cent of all dwelling fires and the item first ignited in 26 per cent of all dwelling fires in 2016/17 was “Textiles, upholstery and furnishings”. The former caused 62 per cent of all fire-related fatalities in dwellings. (Source: FIRE0603, FIRE0604).

- “Food” was the material mainly responsible for the spread for 23 per cent of all dwelling fires and the item first ignited in 30 per cent of all dwelling fires. However, it was the material mainly responsible for the spread of fire in only two per cent, and item first ignited in only three per cent, of all dwelling fire-related fatalities.
7 Smoke alarm function

The Incident Recording System (IRS) records information on whether a smoke alarm was present at the fire incident as well as the type (mains or battery powered) and whether or not it functioned as intended i.e. if it operated and if it raised the alarm.

Box 2: Reasons alarms did not function as expected

*Did not operate*: alarm battery missing; alarm battery defective; system not set up correctly; system damaged by fire; fire not close enough to detector; fault in system; system turned off; fire in area not covered by system; detector removed; alerted by other means; other; not known.

*Operated but did not raise the alarm*: no person in earshot; occupants did not respond; no other person responded; other; not known.

Smoke alarms in dwelling fires

Fires where a smoke alarm was present but either did not operate or did not raise the alarm accounted for just under a third (31%) of all dwelling fires, similar to the figure of 32 per cent in 2015/16. Mains powered alarms continued to have a lower “failure rate” than battery powered alarms: 21 per cent of mains powered smoke alarms and 39 per cent of battery powered smoke alarms failed to operate in dwelling fires in 2016/17 in England, which has been essentially unchanged since 2010/11. (Source: FIRE0703).

Table 7.1: Reason smoke alarms did not operate in primary dwelling fires, by type of alarm, England, 2016/17

<table>
<thead>
<tr>
<th>Reason for failure</th>
<th>Battery powered</th>
<th>Mains powered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing Battery</td>
<td>12%</td>
<td>0%</td>
</tr>
<tr>
<td>Defective battery</td>
<td>10%</td>
<td>0%</td>
</tr>
<tr>
<td>Other act preventing alarm from operating</td>
<td>3%</td>
<td>8%</td>
</tr>
<tr>
<td>Fire products did not reach detector(s)</td>
<td>44%</td>
<td>50%</td>
</tr>
<tr>
<td>Fire in area not covered by system</td>
<td>12%</td>
<td>13%</td>
</tr>
<tr>
<td>Faulty system / incorrectly installed</td>
<td>3%</td>
<td>5%</td>
</tr>
<tr>
<td>Other</td>
<td>17%</td>
<td>23%</td>
</tr>
</tbody>
</table>

*Source*: Table FIRE0704 - see table notes for explanation of categories
‘Fire products did not reach detector(s)’ and ‘fire in area not covered by system’ accounted for 63 per cent of mains powered smoke alarm failures and continued to be the principal reason mains powered smoke alarms failed to operate in dwelling fires in 2016/17, as in previous years (Table 7.1). Similarly, the main reason battery powered smoke alarms failed to operate in dwelling fires was due to ‘fire products did not reach detector(s)’ and ‘fire in area not covered by system’ (56% of dwelling fires in 2016/17). This has also been the principal cause of battery powered smoke alarm failure in previous years. (Source: FIRE0704).

Fires where a smoke alarm was not present accounted for 45 per cent of all other building (i.e. buildings that are not dwellings) fires; a small decrease from 46 per cent in 2015/16 and 53 per cent in 2011/12. (Source: FIRE0706).

Fire-related fatalities and non-fatal casualties by smoke alarm function

Fires where a smoke alarm was not present accounted for 27 per cent (8,100) of all primary dwelling fires and 36 per cent (77) of all dwelling fire-related fatalities in 2016/17. This is in the context of 11 per cent of dwellings not having a working smoke alarm in 2015/169. (Source: FIRE0701, FIRE0702).

Fires where a smoke alarm was present but either did not operate or did not raise the alarm accounted for 42 per cent (89) of all dwelling fire-related fatalities in 2016/17; an increase from 38 per cent in 2015/16. (Source: FIRE0702).

As for all years since 2010/11, the most common category of smoke alarm failure in dwelling fires involving any casualties was ‘Other’ (including ‘alerted by other means’, ‘system damaged by fire’, ‘other’ and ‘don’t know’), which accounted for 32 per cent of these fires where battery powered smoke detectors were present and 42 per cent where mains powered detectors were present (Table 7.2). This was followed by faulty or incorrectly installed systems for battery powered detectors (14%) and other acts preventing the alarm from operating (including detectors removed or system turned off) at 16 per cent for mains powered detectors in primary dwelling fires involving any casualties. (Source: FIRE0704).

The most common category of smoke alarm failure in dwelling fires involving any casualties (‘Other’) is unchanged for battery powered alarms from 2015/16 and represents a decrease of two percentage points since 2011/12. For mains powered alarms it has increased by four percentage points from 2015/16 and seven percentage points since 2011/12.

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9 English Housing Survey (2008/09- 2015/16). Data for 2016/17 had not yet been released by the date of publication.
Table 7.2: Reason smoke alarms did not operate in primary dwelling fires resulting in casualties, by type of alarm, England, 2016/17

<table>
<thead>
<tr>
<th>Reason for failure</th>
<th>Battery powered</th>
<th>Mains powered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missing Battery</td>
<td>11%</td>
<td>5%</td>
</tr>
<tr>
<td>Defective battery</td>
<td>11%</td>
<td>5%</td>
</tr>
<tr>
<td>Other act preventing alarm from operating</td>
<td>11%</td>
<td>16%</td>
</tr>
<tr>
<td>Fire products did not reach detector(s)</td>
<td>11%</td>
<td>11%</td>
</tr>
<tr>
<td>Fire in area not covered by system</td>
<td>9%</td>
<td>8%</td>
</tr>
<tr>
<td>Faulty system / incorrectly installed</td>
<td>14%</td>
<td>13%</td>
</tr>
<tr>
<td>Other</td>
<td>32%</td>
<td>42%</td>
</tr>
</tbody>
</table>

Source: Table 0704 - see table notes for explanation of categories

Fires where a smoke alarm was not present accounted for 37 per cent of all other building (i.e. buildings that are not dwellings) fire-related fatalities and casualties (combined) in 2016/17, an increase of seven percentage points since 2015/16 but a decrease of four percentage points since 2011/12. (Source: FIRE0706).

Figure 7.1, below, shows the proportion of primary dwelling fires and dwelling fire-related fatalities where the alarm was either “present, operated and raised the alarm” or “absent”. It shows that, since the online IRS was introduced, the proportion of primary dwelling fires where the alarm was present, operated and raised has been consistently ten to fifteen percentage points higher than the proportion of fire-related fatalities where the smoke alarm was present, operated and raised. Conversely, while smoke alarms were absent in 27% of primary dwelling fires in 2016/17, they were absent for 36% of the dwelling fire-related fatalities in the same year.  

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10 Further detail on these figures can be found on the Home Office’s ‘fire statistics data tables’ page. The relevant tables are FIRE0701 to FIRE0708. The tables can be found here.
Figure 7.1. The proportion of primary dwelling fires and dwelling fire-related fatalities by smoke alarm operation, England; 2010/11 to 2016/17

Source: Table FIRE070 - Totals do not add to 100 per cent due to the exclusion of two smoke alarm operation categories: “present, operated but did not raise the alarm” and “present, but did not operate”.
8 Temporal and seasonal fire analyses

Fires and fire-related fatalities are affected by both seasonality and time of day. Similar to previous years, generally fewer fires happened between midnight and 11am, but the number of fire-related fatalities remained relatively high despite lower incidence of fires and with no strong temporal pattern. This difference is also found for accidental dwelling fires.

Temporal fire analyses

- Forty-six per cent of all fires in 2016/17 in England took place between 16:00 and 22:00 (Figure 8.1). These six hours were the six individual hours where the highest proportion of fires took place, which is unchanged since 2015/16. The peak was between 19:00 and 20:00 and was when, as for each year since 2010/11, between eight and nine per cent of fires occurred. (Source: FIRE0801).

- In contrast to the number of fires, the hourly number of fire-related fatalities showed no clear pattern across the day in 2016/17, with the highest number of fire-related fatalities (just under 6%) occurring in each of the hours between 17:00 and 19:00, with comparable peaks in the hours of 07:00 to 09:00 and 14:00 to 15:00 (Figure 8.1).

Figure 8.1. Percentage of fires and fire-related fatalities by hour of the day, England; 2016/17

![Chart showing percentage of fires and fire-related fatalities by hour of the day in England 2016/17](chart.png)

Source: Table FIRE0801

Seasonal fire analyses

Very little seasonality was evident in dwelling, other building and road vehicle fires, however outdoor fires and chimney fires showed much stronger seasonal effects. There tend to be more grassland, refuse and other outdoor fires in the summer months and these seem to reflect weather patterns. Conversely, chimney fires are more numerous in the winter months.
These seasonality effects are broadly similar year on year but are affected by changes in weather patterns specific to that year, e.g. in 2015/16 the higher values were skewed towards spring/early summer with the peak in April, while in 2016/17 they were skewed towards the late summer with a peak of similar magnitude in August. Specifically:

- August experienced the most fires per day attended by FRSs in 2016/17 (an average of 579), whilst February had the fewest (339 fires per day on average). This is a different pattern to 2015/16 when April experienced the most fires per day (591 fires) and January the fewest (308 fires).

- The annualised daily rate of fires for 2016/17 was 443 fires per day. The majority of fires attended per day in August 2016 were all types of outdoor fires, with the average daily rate of outdoor fires attended being 373. (Source: FIRE0802).

- Indoor fires (fires in dwellings, buildings other than dwellings and road vehicles) showed relatively little seasonality, with the average daily rate of fires attended varying between 177 and 205 per month in 2016/17.

Figure 8.2, below, shows outdoor, indoor and chimney average daily fires in 2016/17 across the year. It shows how stable indoor fires are across months, compared with the very seasonal outdoor fires and, to a lesser extent, chimney fires.

**Figure 8.2. Average daily fire incidents by month and location, England; 2016/17**

![Average daily fire incidents by month and location, England; 2016/17](image)

*Source: Table FIRE0802*
9 Further information

This release contains statistics about incidents attended by fire and rescue services in England. The statistics are sourced from the Home Office’s online Incident Recording System (IRS), which allows fire and rescue services to complete an online incident form for every incident attended, be it a fire, a false alarm or a non-fire (sometimes known as Special Service) incident. The online IRS was introduced in April 2009. Previously, paper forms were submitted by FRSs and an element of sampling was involved in the data compilation process.

Fire and Rescue and other Home Office statistical releases are available from the Statistics at Home Office pages on the GOV.UK website. The dates of forthcoming fire and rescue and other Home Office publications are pre-announced and can be found via the Statistics: release calendar. For further information about the statistics in this publication, email firestatistics@homeoffice.gsi.gov.uk.

Data tables linked to this release and all other fire statistics releases can be found on the Home Office’s ‘Fire statistics data tables’ page. The sections above state the most relevant tables for each section. The tables can be found here: https://www.gov.uk/government/statistical-data-sets/fire-statistics-data-tables

Further analyses of these statistics are concurrently published in ‘Focus on trends in fire incidents and fire-related fatalities’, which uses data from this release to explore the historical trends in the numbers of fires and fire-related fatalities.

Guidance for using these statistics and other fire statistics outputs can be found on the fire statistics collection page, found here: https://www.gov.uk/government/collections/fire-statistics

The information published in this release is kept under review, taking into account the needs of users, burdens on suppliers and producers, in line with the Code of Practice for Official Statistics. If you have any comments, suggestions or enquiries, please contact the team via email using firestatistics@homeoffice.gsi.gov.uk or via the user feedback form on the fire statistics collection page.

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