

# Fire Facts

Fires in Greater London

2020



### About this publication

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This document was produced by the London Fire Brigade

Information Management Team.

For information about this publication contact:

Andrew Mobbs LFB Information Management 169 Union Street London SE1 OLL

Tel: 020 8555 1200

email: data@london-fire.gov.uk

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### The London Fire Brigade

The London Fire Brigade is run by the London Commissioner (LFC) who is the fire and rescue authority for London.

For more information about LFB/LFC and the work of the London Fire Brigade visit www.london-fire.gov.uk.

### Other publications in this series

The London Fire Brigade has other publications in the Fire Facts series:

Fires incident response times - here

Fire deaths in London - here

### Other data available

The LFB publishes a range of data on the London Datastore. Much of these data are updated on a monthly basis. Go to the LFB page on the datastore to see what is available – https://data.london.gov.uk/publisher/lfb

We publish information about the incidents we attend and the attendance times for the first and second fire engines to arrive via our online mapping tool. This tool displays information at borough and ward level and is updated monthly. To use this tool visit <a href="https://lfbincidentmapping.london-fire.gov.uk/">https://lfbincidentmapping.london-fire.gov.uk/</a>

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# Introduction

This *Fire Facts* report sets out the key information on the fires we attend. We have a continuous record of the number of all fires since 1966 after the creation of the Greater London area. More detailed records on the numbers and types of fire start in 2000 when electronic recording systems were introduced by LFB.

### A brief history of the London Fire Brigade

The roots of a single fire service responsible for London start in 1833 when, under the leadership of James Braidwood, the LONDON FIRE ENGINE ESTABLISHMENT was formed. The London Fire Engine Establishment was a private enterprise, funded by the insurance companies and as such was responsible mainly for saving material goods from fire.

In June 1861, a huge conflagration at Cotton's Wharf, a riverside warehouse in Tooley Street, Southwark, claimed the life of James Braidwood, and resulted in insurance claims for more than £2 million (£1.6bn at today's value). The subsequent increase in insurance premiums caused many of the merchants of the City to protest to the Lord Mayor. A Select Committee of the House of Commons was appointed 'to enquire into the existing state of legislation and of any existing arrangements for the protection of life and property against fire in the Metropolis'.

In 1865, the Metropolitan Fire Brigade Act was passed, placing responsibility for the fire service in the metropolis upon the Board of Works. The London Fire Establishment continued to function until 1 January 1866, on which date the new METROPOLITAN FIRE BRIGADE formally came into existence. Captain Sir Eyre Massey Shaw, who had been appointed as the Superintendent of the London Fire Establishment after Braidwood's death, remained in charge of the newly formed brigade.

On 21 March 1889, by virtue of the Local Government Act 1888, the Metropolis, including the City, was converted into the Administrative County of London; the Metropolitan Board of Works went out of existence and its functions taken over by the London

County Council (LCC). In 1904, the London County Council changed the name of the service from the Metropolitan Fire Brigade to the LONDON FIRE BRIGADE.

In March 1938, ahead of the start of the Second World War, recruitment started in London for an Auxiliary Fire Service. Heavy air raids during the Blitz (1940/1941) had shown that regional firefighting resources were insufficient and the Government decided to unify the services. On 18 August 1941 the NATIONAL FIRE SERVICE (NFS) came into being.

The NFS continued to provide a service in peacetime after the war until 1 April 1948 when the Fire Service Act 1947 placed responsibility for fire brigades on county and 'county borough' councils. At this time the London Fire Brigade was once more under of the London County Council.

The local government of London changed again in 1965 when the Greater London area was formally defined and created by the London Government Act 1963, which came into force on 1 April 1965. This new area replaced the former administrative counties of Middlesex and London (the LCC), adding the City of London and absorbing parts of Kent, Surrey, Essex, a small part of Hertfordshire and the county boroughs of Croydon, East Ham and West Ham. This new area was governed by the newly formed GREATER LONDON COUNCIL (GLC). The GLC took over running the London Fire Brigade in 1965 which was expanded with the fire stations, fire appliances and fire staff from the areas absorbed into Greater London from surrounding counties, including most of the former county of Middlesex, and parts of Essex, Kent, Surrey, and a small part of Hertfordshire.

In 1986 the Greater London Council was abolished and the Local Government Act 1985 transferred the functions of fire service and civil defence to a newly formed LONDON FIRE AND CIVIL DEFENCE AUTHORITY (LFCDA) which took over on the 1 April 1986.

On 7 May 1998 Londoners voted in a referendum asking whether there was support for Greater London Authority, made up of an elected mayor and a separately elected assembly. Londoners voted 72 per cent in favour and the new governance structure was set out in the Greater London Authority Act 1999. On the 3 July 2000 the LFCDA was reconstituted as the LONDON FIRE AND EMERGENCY PLANNING AUTHORITY.

From 1 April 2018 under the Policy and Crime Act 2017 LFEPA was abolished and the LONDON FIRE COMMISSIONER (LFC) was established as a corporation sole, reporting to the Mayor of London, as the fire and rescue authority for London. The London Fire Brigade (LFB) is the fire and rescue service for the Greater London area and is run by the LFC.

The Mayor has appointed a Deputy Mayor for fire and resilience. The London Assembly provides scrutiny of the new arrangements via a Fire, Resilience and Emergency Planning Committee.

The Brigade sets out how its prevention, protection and response activities will best be used to mitigate the impact of risk on communities in its Integrated Risk Management Plan (IRMP). The Brigade's IRMP is known as the London Safety Plan; the most recent of which was the London Safety Plan 2017 agreed in March 2017. LSP2017 runs for four years from April 2017 to March 2021.

### Scope of this document

In this report we focus on those incidents that happen within the boundaries of Greater London.

## Recording fire incidents

In 1966, fires were recorded using Fire Report forms K433 and K433H. Fire Report form K433 was introduced by the Home Office and Scottish Home Department in 1953 for recording every fire with the exception of chimney fires confined to (did not spread beyond) chimneys.

To simplify the information recording of smaller, less serious fires, a second form K433H was introduced in 1960 which captured a reduced set of information for fires that were confined to grassland, heathland, or

railway embankments. In 1970, K433H was revised and its use extended to cover a larger group of minor fires.

January 1978 saw the introduction of a new recording method; the Fire Damage Report – FDR1. FDR1 was revised in 1994.

Fire recording changed again in 2008 when the government introduced a national Incident Recording System (IRS) which was the first fully electronic fire recording system (prior to which records were submitted to government on paper and the national statistics from these based on sampling).

#### LFB electronic data collection

LFB started collecting incident data electronically in April 1999 via its Incident Recording Information System (IRIS). This included fire incidents although not FDR1 data. FDR1 data was captured electronically from 1 January 2005. LFB began supplying data to the new national IRS on 3 November 2008 via its Incident Management System (IMS), which replaced the IRIS.

# Categories of fires

A reportable fire is 'an event of uncontrolled burning involving flames, heat or smoke which was attended by a fire and rescue authority, or which was a late fire call'.

The categories for fire have remained unchanged since the introduction of the FDR1. Fires are categorised as either Primary, Secondary, Chimney or Late Call.

**Primary fires** are more serious fires that harm people or cause damage to property. More information is collected about primary fires than other types of fire. In the changes to the FDR1 in 1994 the definition for primary fires was broadened to include a small number of fires where there was no fire damage but there was damage from heat and smoke.

Primary fires have one or more of the following characteristics:

(a) all fires in buildings and vehicles that are not derelict or in outdoor structures.

- (b) any fires involving casualties or rescues,
- (c) any fire attended by five or more appliances.

A **late call** is when a fire and rescue authority is called to a fire when it is known, prior to the call, that the fire has already been extinguished. In this report, Late calls are included in the totals for primary fires. There are typically less than 20 late calls per year.

**Secondary fires** are less serious fires and less information is recorded about these fires. Secondary fires are the majority of outdoor fires including grassland and rubbish fires; unless they involve casualties or rescues, property loss or unless five or more appliances attend. Fires in derelict buildings are recorded as secondary fires.

Chimney fires are any fires in buildings where the flame was contained within the chimney structure and did not involve casualties, rescues or attendance by five or more pumping appliances.

Where fire crews record the motive for a fire they are categorised as follows:

- (a) Accidental fires, including those where the cause was not known or unspecified.
- (b) Deliberate fires, include those where deliberate ignition is merely suspected.

## Symbols and conventions used

### Inner and outer London

Where we have made reference to inner and outer London we are using the classification used by the Office of National Statistics (ONS).

Based on the classification used by ONS, there are 14 inner London Boroughs and 19 outer London boroughs, as follows:

Inner London boroughs: Camden, City of London, Hackney, Hammersmith and Fulham, Haringey, Islington, Kensington and Chelsea, Lambeth, Lewisham, Newham, Southwark, Tower Hamlets, Wandsworth and Westminster. Outer London boroughs: Barking and Dagenham, Barnet, Bexley, Brent, Bromley, Croydon, Ealing, Enfield, Greenwich, Harrow, Havering, Hillingdon, Hounslow, Kingston upon Thames, Merton, Redbridge, Richmond upon Thames, Sutton and Waltham Forest.



### Symbols

The following symbols have been used throughout:

- .. = not available or not applicable .
- = nil.

#### Data tables

Some tables in this publication have been truncated in the number of years presented so that the tables remain readable. The full tables with all years data is available to download from the London Datastore at data.london.gov.uk.

# Chapter 1 | Long term trends

This chapter looks at the long term time-series data for fires attended by the London Fire Brigade in Greater London since 1966. The only year since 1966 when data for 'all fires' isn't available is 1977 when, due to the fire service national strike that year, data was only available up until October.

### Fires in Greater London

(Table 1.1)

In 1966 the total number of fires was 30,436. The number of fires each year remained above 30,000 until 2008 when, for the first time, the number of fires fell below 1966 levels to 29,653.

For most of the 36 years between 1969 and 2005, the total number of fires has fluctuated between 40,000 and 50,000 fires a year. Those years where the number of fires were at their highest coincide with the years with notably hot summers with continuous dry periods which cause many more grass fires. All of the UK's 10 warmest years on record have happened since 2002.

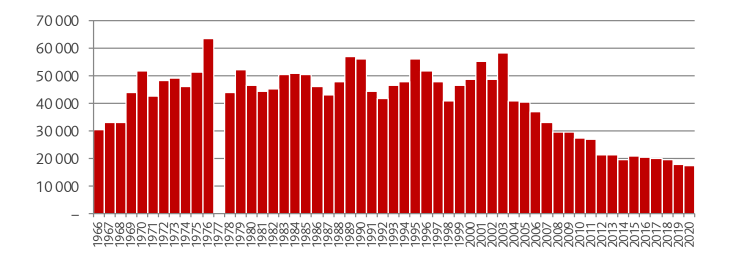
Chart 1: Total number of fires in Greater London, since 1966

The years with the highest numbers of fires have been:

- 1976 63,524 fires
- 2003 58,233 fires
- 1989 56,893 fires
- 1995 55,962 fires
- 2001 55,063 fires

The longest period showing a continuing trend is the years from 2003 – over which time the number of fires each year have consistently fallen. In recent years, the LFB have attended approximately 20,000 fires a year.

The reduction in fires since 2001 is linked to the introduction of the first Community Safety Strategy which the LFEPA approved in September 2000<sup>1</sup>. This strategy changed the focus of the London Fire Brigade from being a mainly reactive emergency response service to a proactive service with fire prevention at the core of its activities.

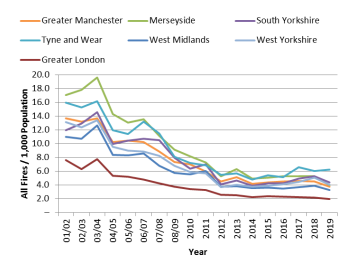


<sup>&</sup>lt;sup>1</sup> Community Fire Safety Strategy; LFEPA report FEP9, 14 September 2000

# Rate of fires per 1,000 resident population

The Home Office collect data about all fire services<sup>2</sup> which they publish in fiscal years. From April 2001 to March 2019, Greater London has maintained the lowest rate of all fires per 1,000 population, when compared to the other metropolitan fire and rescue authorities [Chart 2]. In the financial year 2018/19 the rate for London was at its lowest at 2.0 fires for every 1,000 people.

Chart 2: Rate of all fires per 1,000 resident population by England's Metropolitan Fire and Rescue Authorities, from April 2001 to 2019



# **Primary fires**

Between 1979 and 2003 the number of primary fires fluctuated between 19,000 and 23,000 fires per year. The most primary fires happened in 2001 (22,655). However, on average, primary fires since then have reduced, by around 850 fires per year up until 2014. In recent years the number has remained at around 10,000 a year – half the number that happened during the 1980s and 1990s. [Chart 3]

<sup>&</sup>lt;sup>2</sup> https://www.gov.uk/government/collections/fire-statistics

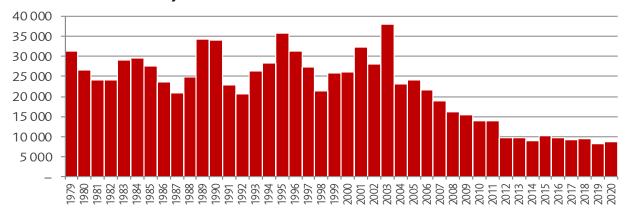
25 000 15 000 10 000 5 000 10 000

Chart 3: Number of primary fires, since 1979

# Secondary fires

Periods of high numbers of secondary fires coincide with dry and hot summers. This is due to an increase in grass fires that happen more frequently in dry and hot periods. The high number of secondary fires in 1995 and 2003 also coincide with heat waves in those years. Secondary fires now are significantly lower than they were a decade before. See chapter 2 for further information on secondary fires. [Chart 4]

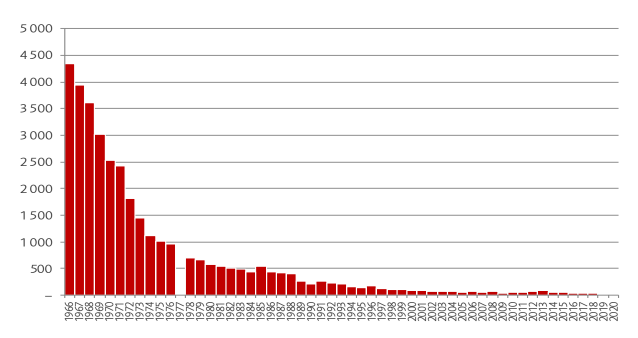
Chart 4: Number of secondary fires, since 1979



# **Chimney fires**

In the 1950s and 1960s, open fires were a common means of household heating. However, the air pollution from coal and wood fuels caused smog – most notably the 'Great London Smog' in December 1952. The government introduced its first Clean Air Act in 1956 to control domestic smoke pollution by introducing smokeless zones, where smokeless fuels had to be burnt. This also encouraged many households to change to gas or electric heating systems, which resulted in a dramatic decrease in chimney fires.

Chart 5: Number of chimney fires, since 1966



### Fire related deaths

### (Table 1.3)

Fire fatalities include any fatal casualty which is the direct or indirect result of injuries caused by a fire incident. Even if the fatal casualty dies subsequently, any fatality whose cause is attributed to a fire is included in the Brigade's and government published statistics. There are also occasional cases where a Coroner may rule that the fire was not the cause of death. As a Coroner's inquest will not have been held for all fire fatalities in the latest year reported here, the number of fatalities is subject to revision.

The number of fire deaths in London have been falling steadily since the late 1980s. Numbers increased in 2017 because of the multiple deaths from the Grenfell Tower fire.

Chart 6: Fire related fatalities per million resident population, since 1966



The factors that influence the chances of a person being involved in a fire becoming a fire fatality are complex. The main contributors include:

- how early the fire is discovered
- how quickly the brigade are called
- the materials (and/or their volume) involved in the fire
- the size and construction of the room/building
- the proximity of the victim to the fire
- the alertness and mobility of the victim and whether the person is alone
- the arrival time and response of the brigade

As well as work on fire prevention and an increase in smoke alarm ownership, legislative change has also contributed to the reduction in fire deaths. Most notably the Furniture and Furnishings (Fire Safety) Regulations 1988 which improved the fire retardants of home furniture and reduced the amount of fatally toxic smoke when ignited.

LFB publish a separate Fire Facts document *Fatal fires* in London which can be found on the London Datastore here.

### Fire related injuries

Between 1985 and 1999 the rate of fire injury per million resident population remained above 200 a year (with one exception in 1995). Since 2000 the rate of fire injury has been falling. Numbers of non-fatal casualties increased in 2017 partly because of those injured at the Grenfell Tower fire.

Chart 7: Fire related injuries per million resident population, since 1966

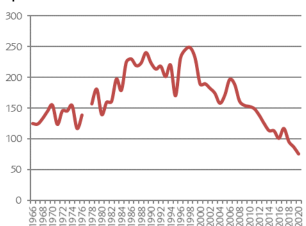


Table 1.1 Time series; total number of fires in Greater London, since 1966

		Primary fires	Secondary fires	Chimney fires	Not categorised (a)	Total
1966		14825	11 268	4 3 4 3		30 436
1967		15 059	13 961	3 936		32 956
1968		13 550	15 770	3 602		32 922
1969		14 076	25 536	3 013	1 108	43 733
1970		15 306	33 505	2 521	503	51 835
1971		14 975	24 356	2 417	845	42 593
1972		15 963	30 364	1 813	19	48 159
1973		16 132	30 282	1 451	1 277	49 142
1974		15 397	28 800	1 108	742	46 047
1975		11 679	19 961	1 008	18 891	51 539
1976		14 387	32 261	964	15 912	63 524
1977	(b)					
1978	(c)			703	43 433	44 136
1979		20 370	31 306	655		52 331
1980		19 571	26 493	581		46 645
1981		19 790	24 003	538		44 331
1982		20 551	24 162	502		45 215
1983		20 869	29 196	484		50 549
1984		21 133	29 504	439		51 076
1985		22 202	27 580	544		50 326
1986		22 119	23 521	430		46 070
1987		21 963	20 886	419		43 268
1988		22 550	24 789	394		47 733
1989		22 199	34 433	261		56 893
1990		21 635	34 155	204		55 994
1991		21 050	22 877	257		44 184
1992		20 684	20 732	222		41 638
1993		20 025	26 303	215		46 543
1994		19 080	28 463	150		47 693
1995		19 892	35 932	138		55 962
1996		20 414	31 380	165		51 959
1997		20 148	27 406	124		47 678
1998		19 677	21 295	99		41 071
1999		20 411	25 947	97		46 455

<sup>(</sup>a) During industrial disputes over many periods between 1969 and 1976 no details were recorded of the circumstances in which fire started

<sup>(</sup>b) Data is only available until 31 October 1977 (36, 151 fires and 700 chimney fires) due to a fire service national strike

<sup>(</sup>c) There is no data available on the split between primary and secondary fires for 1978  $\,$ 

Table 1.1 Time series; total number of fires in Greater London, since 1966 (continued)

	Primary fires	Secondary fires	Chimney fires	Not categorised (a)	Total
2010	13 522	13 895	50		27 467
2011	12911	13 880	56		26 847
2012	11 678	9 697	68		21 443
2013	11 289	9 791	78		21 158
2014	10 676	8 898	48		19 622
2015	10 820	10 054	49		20 923
2016	10 588	9 766	37		20 391
2017	10756	9 082	25		19 863
2018	10 214	9 433	28		19 675
2019	9 678	8 293	22		17 993
2020	8 661	8 630	20		17 411

<sup>(</sup>a) During industrial disputes over many periods between 1969 and 1976 no details were recorded of the circumstances in which fire started

Table 1.2 All fires per 1,000 resident population

rate

	01/02	02/03	03/04	04/05	05/06	06/07	07/08	08/09	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Greater London	7.6	6.3	7.7	5.4	5.2	4.8	4.3	3.8	3.4	3.3	2.6	2.5	2.3	2.4	2.3	2.3	2.2	2.0
Greater Manchester	13.7	13.2	13.7	10.2	10.5	10.2	8.9	7.3	7.0	6.0	4.6	5.1	4.2	4.4	4.5	4.6	4.5	3.8
Merseyside	17.1	17.9	19.6	14.3	13.1	13.6	11.2	9.2	8.2	7.3	5.3	6.3	4.9	5.1	5.3	5.3	5.3	4.0
South Yorkshire	12.0	12.9	14.6	10.0	10.5	10.7	10.5	7.9	6.4	7.0	4.1	4.7	3.9	4.2	4.2	4.9	5.3	4.4
Tyne and Wear	16.0	15.3	16.2	12.0	11.4	13.2	11.5	8.1	7.2	6.9	5.5	5.7	4.8	5.4	5.2	6.6	6.1	6.2
West Midlands	11.0	10.7	12.7	8.4	8.3	8.6	6.8	5.8	5.6	6.0	3.7	3.8	3.6	3.7	3.5	3.7	3.9	3.3
West Yorkshire	13.2	12.4	13.4	9.6	9.0	8.8	8.3	6.8	5.9	5.7	3.7	4.0	3.8	3.9	4.1	4.5	5.1	4.0

Population estimates are provided by calendar year. Before April 2009 the financial quarter was not specified with the national fire data, therefore the population size for those years is based on the first part of the financial year.

<sup>(</sup>b) Data is only available until 31 October 1977 (36, 151 fires and 700 chimney fires) due to a fire service national strike

<sup>(</sup>c) There is no data available on the split between primary and secondary fires for 1978

Table 1.3 Time series; fire related fatalities and injuries, since 1966

number			number	rate	
	Fatalities	Injuries	Population estimates	Fatality rate per million pop	Injury rate per million pop
1966	164	978	7 810 000	21.0	125.2
1967	127	966	7 761 000	16.4	124.5
1968	154	1 026	7 693 000	20.0	133.4
1969	167	1 106	7 619 000	21.9	145.2
1970	142	1 168	7 530 000	18.9	155.1
1971	150	933	7 529 400	19.9	123.9
1972	138	1 083	7 442 800	18.5	145.5
1973	139	1 072	7 362 400	18.9	145.6
1974	179	1 121	7 263 600	24.6	154.3
1975	177	842	7 179 000	24.7	117.3
1976	135	986	7 089 100	19.0	139.1
1977			7 012 000		
1978	129	1 091	6 946 800	18.6	157.1
1979	151	1 246	6 887 600	21.9	180.9
1980	196	958	6 850 600	28.6	139.8
1981	185	1 087	6 805 600	27.2	159.7
1982	167	1 089	6 765 100	24.7	161.0
1983	164	1 333	6 753 000	24.3	197.4
1984	125	1 210	6 754 700	18.5	179.1
1985	154	1 521	6 767 000	22.8	224.8
1986	124	1 5 5 7	6 774 200	18.3	229.8
1987	193	1 482	6 765 600	28.5	219.0
1988	146	1 501	6 729 300	21.7	223.1
1989	133	1 621	6 751 600	19.7	240.1
1990	121	1 521	6 798 800	17.8	223.7
1991	104	1 457	6 829 300	15.2	213.3
1992	120	1 489	6 829 400	17.6	218.0
1993	82	1 378	6 844 500	12.0	201.3
1994	86	1 511	6 873 500	12.5	219.8
1995	83	1 177	6 913 100	12.0	170.3
1996	79	1 611	6 974 400	11.3	231.0
1997	96	1 718	7 014 800	13.7	244.9
1998	80	1 753	7 065 500	11.3	248.1
1999	78	1 651	7 153 900	10.9	230.8

Source: Population figures ONS mid-year estimates

Table 1.3 Time series; fire related fatalities and injuries, since 1966 (continued)

number			number	rate	
	Fatalities	Injuries	Population estimates	Fatality rate per million pop	Injury rate per million pop
2000	59	1 369	7 236 700	8.2	189.2
2001	81	1 392	7 336 909	11.0	189.7
2002	78	1 346	7 381 870	10.6	182.3
2003	86	1 298	7 448 221	11.5	174.3
2004	52	1 193	7 542 613	6.9	158.2
2005	60	1 306	7 642 969	7.9	170.9
2006	56	1 5 1 5	7 701 603	7.3	196.7
2007	51	1 469	7 773 547	6.6	189.0
2008	41	1 271	7 869 882	5.2	161.5
2009	55	1 236	7 991 239	6.9	154.7
2010	59	1 239	8 107 073	7.3	152.8
2011	55	1 227	8 217 475	6.7	149.3
2012	42	1 153	8 308 369	5.1	138.8
2013	49	1 054	8 416 535	5.8	125.2
2014	29	972	8 539 400	3.4	113.8
2015	33	984	8 666 900	3.8	113.5
2016	46	889	8 769 700	5.2	101.4
2017	102	1 036	8 825 000	11.6	117.4
2018	45	858	8 908 100	5.1	96.3
2019	36	791	9 049 498	4.0	87.4
2020	30	694	9 127 567	3.3	76.0

Source: Population figures GLA mid-year estimates

# Chapter 2 | Where fires happen

This chapter looks at the property types where fires occur, the reason for fire and the number of fires in each London borough. This chapter looks at the data since 2000 where more detailed electronic records are available.

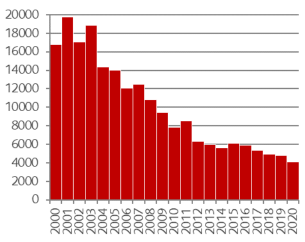
### **Property types**

### (Table 2.1)

For many years, fires involving rubbish and waste were the largest group of fires. In 2001, the highest year for rubbish fires in recent decades, the number was 19,741 (36 per cent). In comparison, fires in dwellings in 2001 accounted for 16 per cent of fires and fires involving transport and derelict vehicles accounted for 25 per cent of fires.

Rubbish fires, and those involving transport and derelict vehicles, have seen a dramatic decline over the last 16 years. [Chart 8]

Chart 8: Fires involving rubbish, since 2000

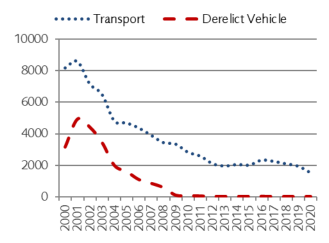


We attribute the reduction in rubbish fires to our work on arson prevention, work by local authorities to remove rubbish and to stop fly tipping and an increase in social responsibility towards recycling and waste disposal.

Fires in transport and derelict vehicles have also reduced over the last 16 years. [Chart 9] The number of fires in derelict vehicles has been linked to the prices for scrap metal; when scrap metal prices are

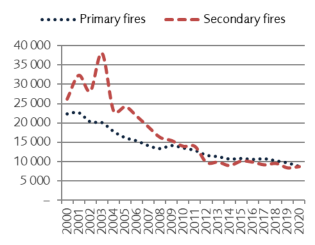
very low and old cars have little or no residual value, derelict car fires are higher.

Chart 9: Total number of fires involving transport and derelict vehicles, since 2000



The reductions in rubbish and vehicle fires has led to a change in the distribution between primary and secondary fires. In most years the number of secondary fires is higher than the number of primary fires (by as much as 53 per cent). In 2012, this trend reversed with the number of primary fires exceeding the number of secondary fires. This reversal has only happened once before, in 1987. [Chart 10]

Chart 10: Number of primary and secondary fires, since 2000



### Fires in buildings

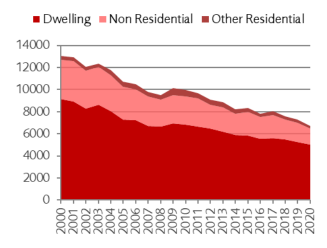
Primary fires in buildings are categorised as either dwellings, other residential or non-residential:

- Dwellings include all types of private residences and homes. It covers houses, flats, houses in multiple occupation (HMOs) and self-contained sheltered housing.
- Other residential covers places of communal living and where people receive care, like residential care homes. It also includes short term accommodation residential accommodation like student halls, hostels and hotels.
- Non-residential includes all types of commercial building as well as private outdoor structures and outhouses.

Where a building has one or more uses, we record the property type for the area where the fire started; for example where a fire occurs in a shop with a flat above, we would record a fire in a shop.

Fires in buildings have reduced over the last 19 years. [Chart 11]

Chart 11: Primary fires in buildings, since 2000



Primary fires across all building categories have significantly reduced (by 59 per cent overall) since 2000. Fires in dwellings have reduced by 45 per cent, fires in other residential buildings have also seen a reduction over the last 19 years (down 34 per cent). Individual property types are discussed further in chapter 4.

### Fire motive

### (Table 2.2)

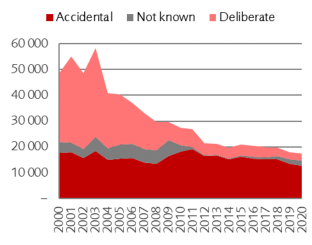
Firefighters record the suspected reason (motive) for the start of a fire. Fires are categorised as: accidental, deliberate or unknown, according to the probable cause, as observed at the scene.

Deliberate fires are those where a fire is suspected to have been started deliberately (but not always with a malicious intent), for example some fires are started by children.

The motive reflects the nature of the 'uncontrolled burning'. For example, whilst a bonfire will be started deliberately, if it gets out of control and sets light to a nearby shed, the motive will be recorded as accidental; the uncontrolled shed fire was an accidental consequence of the bonfire.

The fall in deliberate fires since 2003 reflects the reduction seen in rubbish and derelict vehicle fires (where the motives for these are often deliberate). [Chart 12]

Chart 12: Fires by motive, since 2000



The perceived increase in accidental fires around 2009 is linked to a policy change around the recording of fires of 'unknown' motive. If a fire crew are not sure about the suspected cause of the fire, they will now consult with a fire investigation officer so that a motive can be determined, rather than record the incident as not known. In national fire statistics, the 'not known' motive is grouped with accidental as this is the most likely motive when the cause is unclear (as deliberately started fires are usually more discernible).

### Fires in the London boroughs

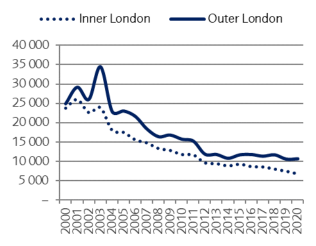
### All fires

(Table 2.3)

The number of all fires have been reducing at a similar

rate when comparing inner and outer London. [Chart 13]

Chart 13: All fires, inner and outer London, since 2000

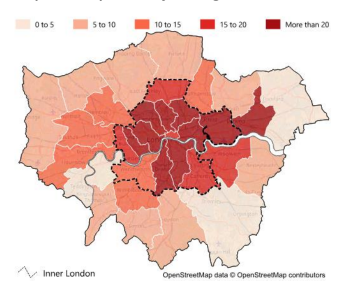


Proportions of primary fires in both inner and outer London boroughs have remained the same on average. Between 2015 to 2020, primary fires in inner London averaged around 44 per cent, while primary fires in outer London boroughs averaged around 56 per cent over the years. Secondary fires appear to have reduced more consistently within inner London in comparison to outer London over the last six years. As a result, the proportion of secondary fires in inner London have reduced.

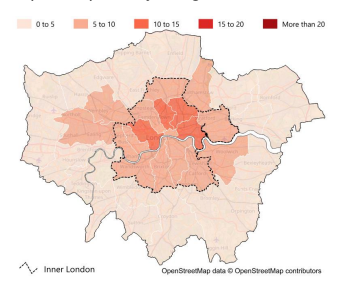
In 2020, secondary fires in Inner London boroughs reduced by five per cent. This is likely to be a result of the lockdown restrictions due to the response to the Coronavirus pandemic within the UK.

Map 1 shows how many fires there were per km² in each borough at the start of the millennium, ten boroughs had over 20 fires per km², nine of which were within inner London. The second map shows that in 2020, 13 boroughs had more than 5 fires per km², nine of which were within inner London and four in outer London. Four boroughs (inner London) had more than ten fires per km² and there were no boroughs where more than 15 fires occurred. The majority of boroughs had less than five fires per km² overall.

Map 1: Fires per km2 by borough, in 2000



Map 2: Fires per km² by borough, in 2020



The reduction rates within the boroughs have been different. The boroughs with the greatest numbers of fires – when comparing 2000 with 2020 – are shown in the table below.

### Extract from table 2.3: Number of fires for the top five inner and outer London Boroughs, 2000 and 2020

Top 5 inner London boroughs

	2000		2020
Tower Hamlets	3 211	Newham	701
Newham	3 011	Tower Hamlets	697
Southwark	2 662	Lewisham	612
Hackney	2 276	Southwark	600
Lambeth	2 178	Lambeth	583

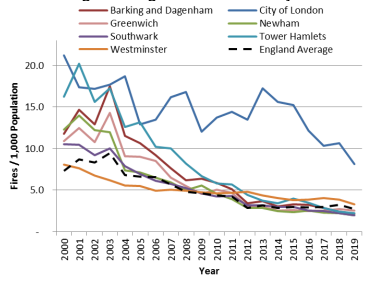
Top 5 outer London boroughs

		2000		2020
G	reenwich	2 341	Ealing	776
Ва	arking and Dagenham	1 936	Croydon	772
Br	romley	1 747	Hounslow	705
Hi	illingdon	1 632	Greenwich	702
Cı	roydon	1 623	Waltham Forest	695

# Rate of fires per 1,000 resident population in London boroughs

When compared to the average rate of fires in England, 20 of the 33 London boroughs have had a lower rate every year from 2000 to 2019. In that period, only seven have been above the English average for ten or more years [chart 14]. The City of London is the only borough which has been consistently above the average rate in those 19 years. This is in part due to the unusual make-up of the City of London which has a very small resident population and is the business centre for the capital.

Chart 14: The rate of fires per 1,000 resident population in the London boroughs which have been above the English Average rate for ten or more years



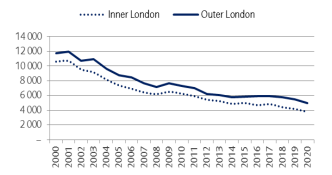
# Primary fires

(Table 2.5)

The change in the number of primary fires in inner and outer London follows a similar pattern to all fires, with similar reductions in both areas and with there being more primary fires in outer London compared to inner London.

Due to the impact of the lockdown restrictions as a safety response to the Coronavirus, there were some slightly noticeable changes to primary fires in 2020.

Chart 15: Primary fires, inner and outer London, since 2000



The boroughs with the greatest numbers of primary fires – when comparing 2000 with 2020 – are shown in the table below.

### Extract from table 2.6: Number of primary fires for the top five inner and outer London Boroughs, 2000 and 2020.

Top 5 inner London boroughs

	2000		2020
Newham	1 257	Lewisham	363
Southwark	987	Southwark	355
Tower Hamlets	966	Newham	344
Lambeth	938	Tower Hamlets	343
Westminster	934	Hackney	327

Top 5 outer London boroughs

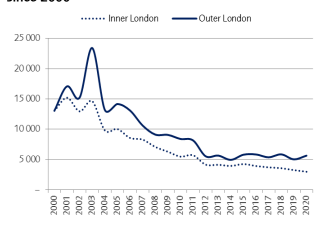
	2000		2020
Greenwich	893	Croydon	433
Croydon	843	Greenwich	340
Ealing	817	Brent	329
Hillingdon	817	Ealing	326
Brent	795	Hillingdon	324

### Secondary fires

(Table 2.6)

The change in the number of secondary fires in inner and outer London follows a similar pattern to all fires, with similar reductions in both areas. Outer London makes up around 80 percent of London's area, but has a lower proportion of secondary fires (61 percent for the five years to 2020). [Chart 16]

Chart 16: Secondary fires, inner and outer London, since 2000



The boroughs with the greatest numbers of secondary fires – when comparing 2000 with 2020 – are set out in the table below.

Extract from table 2.7: Number of secondary fires for the top 5 inner and outer London Boroughs; 2000 and 2020.

Top 5 inner London boroughs

	2000		2020
Tower Hamlets	2 242	Newham	357
Newham	1 753	Tower Hamlets	354
Southwark	1 672	Lambeth	298
Hackney	1 366	Haringey	275
Lambeth	1 237	Westminster	255

Top 5 outer London boroughs

	2000		2020
Greenwich	1 447	Ealing	450
Barking and Dagenham	1 219	Waltham Forest	405
Bromley	1 000	Hounslow	395
Hounslow	869	Bromley	374
Bexley	847	Greenwich Enfield	362 362

# **Chimney fires**

(Table 2.7)

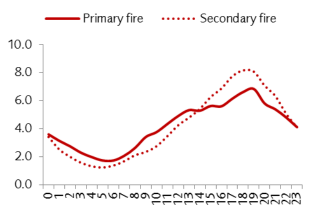
Chimney fires have steadily declined over the years.

# When fires happen Hour of the day

(Table 2.10)

Primary and secondary fires follow a similar daily profile. The lowest period is at 6am and the highest period is at 7pm. [Chart 17]

Chart 17: Proportion of fires (%) by hour of the day, five years to 2020



# Month of the year

(Table 2.11)

Primary fires vary little throughout the year, with slightly more in the spring and summer months compared to autumn and winter.

Contrastingly, there is significant seasonality with secondary fires, mostly due to the increase in outdoor fires (grass and rubbish) in periods of hot and dry weather. [Chart 18]

Chart 18: Proportion of fires (%) by month of the year, five years to 2020

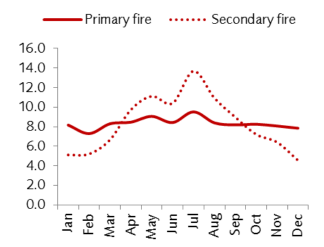


Table 2.1 Fires, by fire and property type categories, since 2000

number 2000 2005 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 **Total fires** 48554 40441 27467 26 847 21 443 21 158 19 622 20 923 20 391 19 863 19 675 17 993 Chimney fires 85 56 50 56 68 78 48 49 37 25 28 22 20 33 20 Dwelling 77 51 47 52 62 68 44 41 26 19 20 1 1 1 1 1 Other Residential Non Residential 8 5 2 3 6 10 4 7 3 4 2 3 Primary fires 12 911 11 678 11 289 10 676 10 820 10 588 10 756 22 334 16 167 13 522 10 214 9 678 8 761 5 840 5 5 5 8 5 625 Dwelling 9178 7311 6821 6650 6 471 6 197 5 893 5 461 5 261 5 038 Other Residential 351 491 591 446 472 480 386 377 286 328 326 294 233 2566 1 924 Non Residential 3524 2936 2565 2 180 2 213 2126 1975 2 083 1818 1724 1 453 Transport 8171 4679 2816 2575 2094 1942 2039 2001 2316 2 2 3 2 2081 1925 1507 Outdoor 750 457 434 476 453 488 474 1110 728 675 461 528 530 Secondary fires 26 135 24 218 13 895 13 880 9 697 9 791 8 898 10 054 9 766 9 082 9 433 8 293 8 630 Rubbish 16784 13993 7860 8 5 0 7 6 292 5 945 5 649 6092 5920 5315 4943 4770 4087 5598 2 957 4056 6988 4737 2782 3 473 3381 3297 4014 3130 4092 Open Land 3 3 6 1 Other Outdoor Structure 1144 1155 308 518 389 439 433 455 420 451 460 382 443 1006 488 76 24 29 5 **Derelict Building** 66 46 35 18 12 11 5 7 Derelict Vehicle 3145 1594 63 42 13 11 10 16 16 5 6 3

Table 2.2 Fires, by property type category and motive, since 2000

number 2000 2005 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 48 554 21 158 19 622 20 923 20 391 19 863 Total fires 40 441 27 467 26 847 21 443 19 675 17 993 17 411 17 675 15 373 18 237 19 131 15 135 16110 15 315 15 108 15 055 13 473 Accidental 16 411 16614 12673 Deliberate 26 614 19653 6721 6950 4719 4166 4086 4 2 2 3 4 2 2 0 3 8 3 5 3 271 2926 2742 Not known 4 2 6 5 5 415 2 5 0 9 766 313 378 401 590 856 920 1349 1594 1996 Chimney Fire Total 85 56 50 56 68 78 48 49 37 25 28 22 20 79 76 25 28 22 Accidental 53 50 56 68 48 48 37 20 Deliberate 4 2 2 3 Not known 1 10 676 10 756 **Primary Fire Total** 22 334 16 167 13 522 12 911 11 678 11 289 10 820 10 588 10 214 9 678 8 761 Accidental 11730 9710 10012 9 673 9 443 9381 8754 8 760 8 3 2 4 8 5 7 1 8 251 7 698 6972 1 878 9 3 0 5 5 9 4 6 3 048 3 078 2 163 1783 2022 1 901 1509 Deliberate 1786 1 5 7 8 1 2 6 7 Not known 1 2 9 9 511 462 160 72 125 136 182 242 284 385 471 522 Secondary Fire Total 26 135 24 218 13 895 13 880 9 697 9 791 8 898 10 054 9 766 9 082 9 433 8 293 8 630 5 866 Accidental 5 610 8 175 9 402 6900 7157 6333 7302 6954 6512 6776 5 753 5 681 17 305 Deliberate 13 707 3 673 3 872 2 5 5 6 2381 2300 2 3 4 5 2 198 1934 1 693 1 475 1417 Not known 2964 4901 2 0 4 7 606 241 253 265 407 614 636 964 1123 1 474

Table 2.3 All fires, by London borough, since 2000

number													
	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
London total	48 554	40 441	27 467	26 847	21 443	21 158	19 622	20 923	20391	19863	19 675	17 993	17 411
Inner London	23 695	17 449	11 748	11 636	9 609	9 398	8 841	9 257	8 636	8 541	7 996	7 428	6 756
Camden	1 329	1 070	799	743	610	731	631	639	592	588	574	505	418
City of London	149	92	101	107	89	104	97	101	89	79	93	78	52
Hackney	2 276	1 508	783	854	748	686	696	668	605	646	636	564	551
Hammersmith and Fulhan	800	628	509	532	409	408	360	393	385	344	330	341	313
Haringey	1 360	1149	836	804	595	544	560	650	643	639	627	616	548
Islington	1 706	1 183	675	750	554	537	563	568	465	534	496	429	408
Kensington and Chelsea	650	531	399	359	339	320	315	325	286	318	264	262	251
Lambeth	2 178	1 299	922	937	834	792	787	751	762	675	665	575	583
Lewisham	1 592	1 358	946	855	661	717	631	712	610	633	574	576	612
Newham	3 011	1 809	1 364	1 215	901	929	822	803	876	806	783	707	701
Southwark	2 662	1 822	1 197	1 250	929	943	901	920	784	782	698	642	600
Tower Hamlets	3 211	2 810	1 438	1 464	1 173	1 029	977	1 171	1 043	878	755	721	697
Wandsworth	1 186	959	773	735	686	668	576	649	566	631	515	549	448
Westminster	1 585	1 231	1 006	1 031	1 081	990	925	907	930	988	986	863	574
Outer London	24 847	22 992	15 719	15 211	11 834	11 760	10 781	11 666	11 751	11 319	11 673	10 561	10 653
Barking and Dagenham	1 936	1 770	1 072	961	651	715	603	675	673	610	510	469	450
Barnet	1 295	1 242	869	918	719	710	609	721	632	682	721	616	637
Bexley	1 327	1 467	945	701	550	501	542	664	580	591	613	531	563
Brent	1 301	1 069	710	795	644	687	585	664	665	677	657	668	667
Bromley	1 747	1 787	1 031	1 131	803	715	750	902	950	744	731	674	666
Croydon	1 623	1 410	1 101	1 176	952	905	839	820	871	812	769	726	772
Ealing	1 463	1 350	873	872	756	752	654	694	744	745	709	659	776
Enfield	1 450	1 470	963	942	825	817	724	734	753	732	738	635	684
Greenwich	2 341	2 078	1 256	1 191	796	786	679	719	692	727	790	730	702
Harrow	681	567	433	457	371	372	332	339	342	403	391	350	365
Havering	1 372	1 5 4 2	901	826	532	568	621	662	706	598	626	538	492
Hillingdon	1 632	1 252	955	1 019	869	829	746	812	877	818	853	763	663
Hounslow	1 562	1 269	946	764	670	674	566	680	656	644	726	683	705
Kingston upon Thames	551	477	421	352	299	301	299	257	291	286	341	280	233
Merton	986	765	561	490	399	432	381	400	413	368	383	332	386
Redbridge	1 057	1 112	883	795	574	587	561	577	587	565	655	539	526
Richmond upon Thames	535	447	391	393	322	296	299	296	294	293	288	290	295
Sutton	828	755	568	541	435	473	406	381	356	354	381	354	376
Waltham Forest	1 160	1 163	840	887	667	640	585	669	669	670	791	724	695

Table 2.4 Rate of fires per 1,000 resident population by London borough since 2000

rate

	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
England Average	7.3	6.6	4.3	4.2	2.9	3.2	2.9	3.0	2.9	3.0	3.3	2.7
Inner London	9.3	6.4	4.4	4.3	3.6	3.8	3.5	3.5	3.1	3.0	2.8	2.5
Camden	6.8	5.1	3.7	3.4	2.7	3.2	2.7	2.6	2.4	2.3	2.2	1.9
City of London	21.2	12.9	13.8	14.4	13.5	17.2	15.6	15.3	12.1	10.3	10.7	8.1
Hackney	11.2	7.0	3.2	3.5	3.0	2.7	2.6	2.5	2.2	2.3	2.3	2.0
Hammersmith and Fulham	4.9	3.6	2.8	2.9	2.2	2.2	2.0	2.1	2.1	1.9	1.8	1.9
Haringey	6.2	5.0	3.3	3.1	2.3	2.1	2.1	2.4	2.4	2.4	2.3	2.3
Islington	9.6	6.4	3.4	3.6	2.6	2.5	2.5	2.5	2.0	2.3	2.1	1.8
Kensington and Chelsea	4.2	3.2	2.5	2.3	2.2	2.0	2.0	2.1	1.8	2.0	1.7	1.7
Lambeth	8.1	4.7	3.1	3.1	2.7	2.5	2.5	2.3	2.4	2.1	2.0	1.8
Lewisham	6.3	5.3	3.5	3.1	2.4	2.5	2.2	2.4	2.0	2.1	1.9	1.9
Newham	12.3	7.1	4.6	3.9	2.8	2.9	2.5	2.4	2.5	2.3	2.2	2.0
Southwark	10.5	7.0	4.2	4.3	3.2	3.2	3.0	3.0	2.5	2.5	2.2	2.0
Tower Hamlets	16.3	13.2	5.8	5.7	4.4	3.8	3.5	4.0	3.5	2.9	2.4	2.2
Wandsworth	4.4	3.4	2.6	2.4	2.2	2.1	1.8	2.0	1.8	2.0	1.6	1.7
Westminster	8.1	5.5	4.6	4.7	4.8	4.4	4.0	3.8	3.8	4.0	3.9	3.3
Outer London	5.7	5.1	3.3	3.1	2.3	2.3	2.1	2.2	2.2	2.1	2.2	2.0
Barking and Dagenham	11.8	10.6	5.9	5.1	3.4	3.7	3.1	3.3	3.2	2.9	2.4	2.2
Barnet	4.1	3.8	2.5	2.6	2.0	1.9	1.6	1.9	1.6	1.8	1.8	1.6
Bexley	6.1	6.6	4.1	3.0	2.3	2.1	2.3	2.7	2.4	2.4	2.5	2.1
Brent	4.9	3.9	2.3	2.5	2.0	2.2	1.8	2.0	2.0	2.0	2.0	2.0
Bromley	5.9	6.0	3.3	3.6	2.6	2.3	2.3	2.8	2.9	2.2	2.2	2.0
Croydon	4.8	4.2	3.1	3.2	2.6	2.4	2.2	2.1	2.3	2.1	2.0	1.9
Ealing	4.8	4.3	2.6	2.6	2.2	2.2	1.9	2.0	2.2	2.2	2.1	1.9
Enfield	5.3	5.2	3.1	3.0	2.6	2.6	2.2	2.2	2.3	2.2	2.2	1.9
Greenwich	10.9	9.0	5.0	4.7	3.1	3.0	2.5	2.6	2.5	2.5	2.8	2.5
Harrow	3.3	2.6	1.8	1.9	1.5	1.5	1.4	1.4	1.4	1.6	1.6	1.4
Havering	6.1	6.8	3.8	3.5	2.2	2.3	2.5	2.7	2.8	2.3	2.4	2.1
Hillingdon	6.6	5.0	3.5	3.7	3.1	2.9	2.6	2.7	2.9	2.7	2.8	2.5
Hounslow	7.3	5.7	3.8	3.0	2.6	2.6	2.1	2.6	2.4	2.4	2.7	2.5
Kingston upon Thames	3.7	3.1	2.7	2.2	1.8	1.8	1.8	1.5	1.7	1.6	1.9	1.6
Merton	5.2	4.0	2.8	2.4	2.0	2.1	1.9	2.0	2.0	1.8	1.9	1.6
Redbridge	4.4	4.4	3.2	2.8	2.0	2.0	1.9	2.0	2.0	1.9	2.2	1.8
Richmond upon Thames	3.1	2.5	2.1	2.1	1.7	1.5	1.6	1.5	1.5	1.5	1.4	1.5
Sutton	4.6	4.1	3.0	2.8	2.2	2.4	2.1	1.9	1.8	1.8	1.9	1.7
Waltham Forest	5.2	5.1	3.3	3.4	2.5	2.4	2.2	2.4	2.5	2.4	2.9	2.6

Note: 2020 Data for England was unavailable at the time of publishing.

https://www.gov.uk/government/statistical-data-sets/fire0103-previous-data-tables

Table 2.5 Primary fires, by London borough, since 2000

number													
	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
London total	22 334	16 167	13 522	12 911	11 678	11 289	10 675	10 820	10 588	10 756	10 214	9 678	8 761
Inner London	10 603	7 389	6 246	5 912	5 439	5 237	4 883	4 983	4 701	4 826	4 413	4 166	3 768
Camden	708	563	473	407	390	422	358	367	321	361	335	309	250
City of London	115	57	68	83	73	78	67	75	61	62	57	59	41
Hackney	907	635	431	484	415	413	412	388	352	369	379	299	327
Hammersmith and Fulham	499	384	315	326	260	265	228	245	261	233	212	221	203
Haringey	705	547	427	396	321	308	310	355	336	310	322	316	272
Islington	766	501	384	410	329	300	320	331	275	302	297	249	238
Kensington and Chelsea	416	293	261	245	246	217	232	221	213	237	198	198	174
Lambeth	938	716	536	566	567	484	455	431	424	382	371	317	285
Lewisham	776	546	512	437	414	405	365	410	362	370	343	345	363
Newham	1 257	671	532	491	427	478	408	388	439	456	417	371	344
Southwark	987	613	628	561	512	478	467	481	444	460	384	351	355
Tower Hamlets	966	688	596	538	493	452	402	435	419	436	379	349	343
Wandsworth	629	461	438	435	417	420	369	411	350	391	305	358	254
Westminster	934	714	645	533	575	517	490	445	444	457	414	424	319
Outer London	11 724	8 778	7 276	6 999	6 239	6 052	5 791	5 837	5 885	5 927	5 799	5 511	4 993
Barking and Dagenham	717	546	346	338	301	293	260	305	327	297	270	231	214
Barnet	682	582	470	449	424	415	353	398	364	402	414	370	320
Bexley	477	389	365	311	304	247	267	298	271	294	275	242	233
Brent	795	576	428	413	407	402	374	421	370	387	382	352	329
Bromley	743	570	437	446	378	351	329	312	394	375	323	334	292
Croydon	843	632	611	633	509	471	471	442	489	486	442	457	433
Ealing	817	612	501	475	408	414	397	369	389	395	356	350	326
Enfield	703	586	470	455	419	432	392	384	397	393	387	309	320
Greenwich	893	595	487	474	396	377	386	376	372	391	409	387	340
Harrow	389	276	242	243	211	226	210	185	182	223	196	176	158
Havering	577	410	327	320	240	253	260	269	296	252	287	273	231
Hillingdon	817	543	486	513	446	429	420	424	489	472	409	401	324
Hounslow	688	530	395	356	342	335	308	337	311	336	316	343	309
Kingston upon Thames	312	251	226	167	163	168	168	153	176	139	174	150	140
Merton	457	297	261	237	218	211	199	218	199	170	197	199	192
Redbridge	539	442	402	335	296	278	298	285	264	306	324	289	236
Richmond upon Thames	280	204	193	193	178	172	175	175	163	163	146	142	131
Sutton	386	275	269	265	249	256	222	179	184	174	196	197	177
Waltham Forest	609	462	360	376	350	322	302	307	248	272	296	309	288

Table 2.6 Secondary fires, by London borough, since 2000

number													
	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
London total	26 135	24 218	13 895	13 880	9 697	9 791	8 898	10 054	9 766	9 082	9 433	8 293	8 630
Inner London	13 058	10 043	5 488	5 711	4 154	4 136	3 946	4 253	3 927	3 708	3 572	3 255	2 983
Camden	616	505	324	336	217	306	272	270	270	227	238	196	168
City of London	34	35	33	24	16	26	30	26	28	17	36	19	11
Hackney	1 3 6 6	871	352	368	332	273	281	277	252	277	256	265	223
Hammersmith and Fulham	300	244	194	206	147	142	132	148	123	111	117	119	110
Haringey	653	600	406	407	273	234	248	292	306	328	301	300	275
Islington	936	681	291	339	224	234	242	236	190	232	199	178	169
Kensington and Chelsea	231	238	136	114	92	101	83	101	73	81	66	63	76
Lambeth	1 237	583	385	369	265	306	330	318	338	292	293	256	298
Lewisham	814	810	434	418	244	309	265	300	246	262	231	231	249
Newham	1 753	1 135	831	724	474	450	413	415	437	350	366	336	357
Southwark	1 672	1 209	568	687	417	462	433	439	340	321	314	291	244
Tower Hamlets	2 242	2 121	842	926	680	577	575	735	624	441	376	372	354
Wandsworth	556	494	332	296	267	245	206	236	216	240	208	190	194
Westminster	648	517	360	497	506	471	436	460	484	529	571	439	255
Outer London	13 072	14 175	8 407	8 169	5 543	5 655	4 952	5 801	5 837	5 374	5 857	5 035	5 645
Barking and Dagenham	1 219	1 224	725	622	350	421	342	370	344	313	239	237	236
Barking and Dagenham Barnet	1 219 611	1 224 659	725 397	622 466	350 291	421 291	342 255	370 320	344 266	313 280	239 307	237 246	236 317
0 0													
Barnet	611	659	397	466	291	291	255	320	266	280	307	246	317
Barnet Bexley	611 847	659 1 074	397 580	466 388	291 245	291 253	255 274	320 362	266 307	280 297	307 338	246 289	317 329
Barnet Bexley Brent	611 847 504	659 1 074 493	397 580 282	466 388 380	291 245 236	291 253 283	255 274 211	320 362 243	266 307 293	280 297 290	307 338 275	246 289 316	317 329 338
Barnet Bexley Brent Bromley Croydon Ealing	611 847 504 1 000 773 646	659 1 074 493 1 210 776 735	397 580 282 588 488 371	466 388 380 680 540 395	291 245 236 417 436 347	291 253 283 356	255 274 211 418 367 257	320 362 243 587 376 325	266 307 293 556 381 355	280 297 290 368 325 350	307 338 275 406 326 352	246 289 316 338 269 307	317 329 338 374 339 450
Barnet Bexley Brent Bromley Croydon	611 847 504 1 000 773	659 1 074 493 1 210 776	397 580 282 588 488	466 388 380 680 540	291 245 236 417 436	291 253 283 356 427	255 274 211 418 367	320 362 243 587 376	266 307 293 556 381	280 297 290 368 325	307 338 275 406 326	246 289 316 338 269	317 329 338 374 339
Barnet Bexley Brent Bromley Croydon Ealing	611 847 504 1 000 773 646 744	659 1 074 493 1 210 776 735 879 1 480	397 580 282 588 488 371 492 768	466 388 380 680 540 395 483 715	291 245 236 417 436 347	291 253 283 356 427 337	255 274 211 418 367 257 328 292	320 362 243 587 376 325	266 307 293 556 381 355 354 319	280 297 290 368 325 350 338 334	307 338 275 406 326 352	246 289 316 338 269 307 325 343	317 329 338 374 339 450 362 362
Barnet Bexley Brent Bromley Croydon Ealing Enfield	611 847 504 1 000 773 646 744	659 1 074 493 1 210 776 735 879	397 580 282 588 488 371 492	466 388 380 680 540 395 483	291 245 236 417 436 347 404	291 253 283 356 427 337 383	255 274 211 418 367 257 328	320 362 243 587 376 325 348	266 307 293 556 381 355 354	280 297 290 368 325 350 338	307 338 275 406 326 352 349	246 289 316 338 269 307 325	317 329 338 374 339 450 362
Barnet Bexley Brent Bromley Croydon Ealing Enfield Greenwich	611 847 504 1 000 773 646 744	659 1 074 493 1 210 776 735 879 1 480	397 580 282 588 488 371 492 768	466 388 380 680 540 395 483 715	291 245 236 417 436 347 404 394	291 253 283 356 427 337 383 409	255 274 211 418 367 257 328 292	320 362 243 587 376 325 348 342	266 307 293 556 381 355 354 319	280 297 290 368 325 350 338 334	307 338 275 406 326 352 349 381	246 289 316 338 269 307 325 343	317 329 338 374 339 450 362 362
Barnet Bexley Brent Bromley Croydon Ealing Enfield Greenwich Harrow	611 847 504 1 000 773 646 744 1 447 291	659 1 074 493 1 210 776 735 879 1 480 291	397 580 282 588 488 371 492 768 190	466 388 380 680 540 395 483 715 213	291 245 236 417 436 347 404 394 158	291 253 283 356 427 337 383 409	255 274 211 418 367 257 328 292 119	320 362 243 587 376 325 348 342 153	266 307 293 556 381 355 354 319 159	280 297 290 368 325 350 338 334 179	307 338 275 406 326 352 349 381 195	246 289 316 338 269 307 325 343 173	317 329 338 374 339 450 362 362 206
Barnet Bexley Brent Bromley Croydon Ealing Enfield Greenwich Harrow Havering	611 847 504 1 000 773 646 744 1 447 291 789 812 869	659 1 074 493 1 210 776 735 879 1 480 291 1 128	397 580 282 588 488 371 492 768 190 573 464 551	466 388 380 680 540 395 483 715 213 505	291 245 236 417 436 347 404 394 158 290	291 253 283 356 427 337 383 409 146 313	255 274 211 418 367 257 328 292 119 356	320 362 243 587 376 325 348 342 153 391	266 307 293 556 381 355 354 319 159 408	280 297 290 368 325 350 338 334 179 344	307 338 275 406 326 352 349 381 195 338	246 289 316 338 269 307 325 343 173 262	317 329 338 374 339 450 362 362 206 259 338 395
Barnet Bexley Brent Bromley Croydon Ealing Enfield Greenwich Harrow Havering Hillingdon	611 847 504 1 000 773 646 744 1 447 291 789 812 869 235	659 1 074 493 1 210 776 735 879 1 480 291 1 128 709	397 580 282 588 488 371 492 768 190 573 464 551	466 388 380 680 540 395 483 715 213 505 502 405 183	291 245 236 417 436 347 404 394 158 290 422	291 253 283 356 427 337 383 409 146 313 396	255 274 211 418 367 257 328 292 119 356 323	320 362 243 587 376 325 348 342 153 391 387	266 307 293 556 381 355 354 319 159 408 387	280 297 290 368 325 350 338 334 179 344 346	307 338 275 406 326 352 349 381 195 338 443	246 289 316 338 269 307 325 343 173 262 362	317 329 338 374 339 450 362 362 206 259 338 395 92
Barnet Bexley Brent Bromley Croydon Ealing Enfield Greenwich Harrow Havering Hillingdon Hounslow	611 847 504 1 000 773 646 744 1 447 291 789 812 869	659 1 074 493 1 210 776 735 879 1 480 291 1 128 709 737	397 580 282 588 488 371 492 768 190 573 464 551	466 388 380 680 540 395 483 715 213 505 502 405	291 245 236 417 436 347 404 394 158 290 422 325	291 253 283 356 427 337 383 409 146 313 396 338	255 274 211 418 367 257 328 292 119 356 323 256	320 362 243 587 376 325 348 342 153 391 387 342	266 307 293 556 381 355 354 319 159 408 387 345	280 297 290 368 325 350 338 334 179 344 346 308	307 338 275 406 326 352 349 381 195 338 443 409	246 289 316 338 269 307 325 343 173 262 362 340	317 329 338 374 339 450 362 362 206 259 338 395
Barnet Bexley Brent Bromley Croydon Ealing Enfield Greenwich Harrow Havering Hillingdon Hounslow Kingston upon Thames	611 847 504 1 000 773 646 744 1 447 291 789 812 869 235	659 1 074 493 1 210 776 735 879 1 480 291 1 128 709 737 225	397 580 282 588 488 371 492 768 190 573 464 551	466 388 380 680 540 395 483 715 213 505 502 405 183	291 245 236 417 436 347 404 394 158 290 422 325 135	291 253 283 356 427 337 383 409 146 313 396 338 130	255 274 211 418 367 257 328 292 119 356 323 256 130	320 362 243 587 376 325 348 342 153 391 387 342 104	266 307 293 556 381 355 354 319 159 408 387 345 113	280 297 290 368 325 350 338 334 179 344 346 308 146	307 338 275 406 326 352 349 381 195 338 443 409 166	246 289 316 338 269 307 325 343 173 262 362 340 127	317 329 338 374 339 450 362 362 206 259 338 395 92
Barnet Bexley Brent Bromley Croydon Ealing Enfield Greenwich Harrow Havering Hillingdon Hounslow Kingston upon Thames Merton	611 847 504 1 000 773 646 744 1 447 291 789 812 869 235 528	659 1 074 493 1 210 776 735 879 1 480 291 1 128 709 737 225 466	397 580 282 588 488 371 492 768 190 573 464 551 193 298	466 388 380 680 540 395 483 715 213 505 502 405 183 253	291 245 236 417 436 347 404 394 158 290 422 325 135 179	291 253 283 356 427 337 383 409 146 313 396 338 130 218	255 274 211 418 367 257 328 292 119 356 323 256 130 179	320 362 243 587 376 325 348 342 153 391 387 342 104 181	266 307 293 556 381 355 354 319 159 408 387 345 113 212	280 297 290 368 325 350 338 334 179 344 346 308 146 197	307 338 275 406 326 352 349 381 195 338 443 409 166 186	246 289 316 338 269 307 325 343 173 262 362 340 127 132	317 329 338 374 339 450 362 206 259 338 395 92 193
Barnet Bexley Brent Bromley Croydon Ealing Enfield Greenwich Harrow Havering Hillingdon Hounslow Kingston upon Thames Merton Redbridge	611 847 504 1 000 773 646 744 1 447 291 789 812 869 235 528 517	659 1 074 493 1 210 776 735 879 1 480 291 1 128 709 737 225 466 668	397 580 282 588 488 371 492 768 190 573 464 551 193 298 480	466 388 380 680 540 395 483 715 213 505 502 405 183 253 459	291 245 236 417 436 347 404 394 158 290 422 325 135 179 277	291 253 283 356 427 337 383 409 146 313 396 338 130 218	255 274 211 418 367 257 328 292 119 356 323 256 130 179 261	320 362 243 587 376 325 348 342 153 391 387 342 104 181 291	266 307 293 556 381 355 354 319 159 408 387 345 113 212 321	280 297 290 368 325 350 338 334 179 344 346 308 146 197 259	307 338 275 406 326 352 349 381 195 338 443 409 166 186 331	246 289 316 338 269 307 325 343 173 262 362 340 127 132 250	317 329 338 374 339 450 362 362 206 259 338 395 92 193 289

Table 2.7 Chimney fires, by London borough, since 2000

	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
London total	85	56	50	56	68	78	48	49	37	25	28	22	20
Inner London	34	17	14	13	16	25	12	21	8	7	11	7	5
Camden	5	2	2	_	3	3	_	2	1	_	1	_	-
City of London	-	-	_	_	_	_	_	-	_	_	_	_	-
Hackney	3	2	-	2	1	-	3	3	1	_	1	_	1
Hammersmith and Fulham	1	-	_	_	2	1	_	-	1	_	1	1	-
Haringey	2	2	3	1	1	2	2	3	1	1	4	_	1
Islington	4	1	-	1	1	3	1	1	_	_	_	2	1
Kensington and Chelsea	3	-	2	_	1	2	_	3	_	_	_	1	1
Lambeth	3	-	1	2	2	2	2	2	_	1	1	2	-
Lewisham	2	2	-	_	3	3	1	2	2	1	_	_	-
Newham	1	3	1	_	_	1	1	_	_	_	_	_	-
Southwark	3	-	1	2	_	3	1	_	_	1	_	_	1
Tower Hamlets	3	1	_	_	_	_	_	1	_	1	_	_	-
Wandsworth	1	4	3	4	2	3	1	2	_	_	2	1	-
Westminster	3	-	1	1	_	2	_	2	2	2	1	-	-
Outer London	51	39	36	43	52	53	36	28	29	18	17	15	15
Barking and Dagenham	-	-	1	1	-	1	1	-	2	-	1	1	-
Barnet	2	1	2	3	4	4	1	3	2	-	-	_	-
Bexley	3	4	-	2	1	1	1	4	2	-	-	_	1
Brent	2	-	-	2	1	2	1	-	2	-	-	_	-
Bromley	4	7	6	5	8	8	3	3		1	2	2	-
Croydon	7	2	2	3	7	7	1	2	1	1	1	_	-
Ealing	-	3	1	2	1	1	_	-		_	1	2	-
Enfield	3	5	1	4	2	2	4	2	2	1	2	1	2
Greenwich	1	3	1	2	6	_	1	1	1	2	_	_	-
Harrow	1	-	1	1	2	_	2	1	1	1	_	1	1
Havering	6	4	1	1	2	2	4	2	2	2	1	3	2
Hillingdon	3	-	5	4	1	4	3	1	1	_	1	_	1
Hounslow	5	2	-	3	3	1	2	1		-	1	_	1
Kingston upon Thames	4	1	2	2	1	3	1	-	2	1	1	3	1
Merton	1	2	2	_	2	3	3	1	2	1	-	1	1
Redbridge	1	2	1	1	1	3	1	1	2	_	_	_	1
Richmond upon Thames	2	2	2	1	2	8	3	2	4	4	3	1	2
Sutton	5	-	5	3	5	1	1	2	3	3	2	_	-
Waltham Forest	1	1	3	3	3	2	3	2	_	1	1	_	_

Table 2.8 Fire related fatalities, by London borough, since 2000

	2000	2005	2010	2011	2012	2 013	2 014	2 015	2 0 1 6	2 017	2 018	2 0 1 9	2 020
London total	59	60	59	55	42	49	29	32	46	102	45	36	3(
Inner London	23	27	26	20	19	26	10	16	23	86	17	15	1:
Camden	3	2	4	-	2	2	-	1	2	3	2	1	:
City of London	-	-	-	-	-	1	-	_	_		-	-	-
Hackney	5	4	2	1	2	1	2	1	1	1	-	2	
Hammersmith and Fulham	1	1	2	2	2	4	-	2	1	-	3	2	-
Haringey	-	2	2	2	_	2	1	1	3	3	2	1	
Islington	1	3	3	-	2	1	-	_	3	-	2	1	
Kensington and Chelsea	3	-	_	1	1	_	-	_	2	72	3	1	2
Lambeth	1	5	1	1	4	2	-	2	1	3	1	1	2
Lewisham	-	3	3	2	1	1	4	_	2	-	1	-	
Newham	3	1	2	2	_	4	1	4	1	1	_	1	2
Southwark	1	1	3	5	2	2	-	2	3	-	_	1	2
Tower Hamlets	3	-	1	2	1	1	1	1	_	1	-	1	:
Wandsworth	2	3	2	1	-	3	-	2	3	1	2	3	
Westminster	-	2	1	1	2	2	1	-	1	1	1	-	-
Outer London	36	33	33	35	23	23	19	16	23	16	28	21	1:
Barking and Dagenham	-	1	1	2	1	-	1	_	1	2	1	2	-
Barnet	3	1	3	2	1	1	1	-	-	1	2	2	
Bexley	3	-	1	1	_	_	-	1	_	_	_	1	
Brent	-	1	2	8	3	2	-	1	3	_	1	3	4
Bromley	5	-	4	2	3	_	1	1	2	1	1	2	
Croydon	1	2	3	2	2	1	3	2	1	_	_	1	-
Ealing	2	2	5	2	2	1	2	4	3	1	_	3	
Enfield	2	2	1	-	2	4	1	_	1	2	4	-	
Greenwich	2	-	3	3	1	2	2	1	3	1	2	-	2
Harrow	6	1	2	-	_	_	2	_	_	_	3	-	-
Havering	-	-	-	1	2	1	-	_	1	4	_	1	
Hillingdon	-	10	-	1	1	4	-	_	_	1	1	-	-
Hounslow	-	2	1	2	2	3	1	3	1	-	1	2	
Kingston upon Thames	2	1	-	2		-	1	1	1	1	2	-	-
Merton	1	-	1	-		1	-	-	1		1	1	2
Redbridge	3	1	2	2	-	-	1	1	1	-	2	1	-
Richmond upon Thames	1	2	-	-	2	-	-	-	1	-	3	-	-
Sutton	2	2	2	-	-	2	-	1	1	1	2	-	-
Waltham Forest	3	5	2	5	1	1	3	_	2	1	2	2	

Table 2.9 Fire related injuries, by London borough, since 2005

	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
London total	1 306	1 239	1 227	1 153	1 054	972	984	889	1036	858	791	694
Inner London	599	632	555	537	500	491	455	390	533	366	331	311
Camden	35	29	40	33	42	34	24	18	17	14	17	26
City of London	3	1	_	3	_	7	1	4	1	1	0	1
Hackney	52	58	43	56	28	30	37	31	30	38	32	21
Hammersmith and Fulham	38	26	17	31	18	32	14	27	50	14	30	13
Haringey	49	52	55	50	29	47	42	14	41	32	17	20
Islington	37	44	34	20	22	26	23	31	30	51	36	20
Kensington and Chelsea	29	43	28	31	11	11	45	26	106	18	8	18
Lambeth	51	41	48	55	57	53	46	36	29	27	13	23
Lewisham	66	83	47	64	72	36	41	39	40	39	54	28
Newham	65	62	60	34	38	40	23	38	47	36	19	30
Southwark	29	42	62	34	60	44	51	45	31	29	21	23
Tower Hamlets	54	54	25	53	43	29	39	16	31	17	22	33
Wandsworth	37	53	50	35	40	51	42	40	43	27	30	26
Westminster	54	44	46	38	40	51	27	25	37	23	32	29
Outer London	707	607	672	616	554	481	529	499	503	492	460	383
Barking and Dagenham	43	38	25	45	32	24	22	28	28	36	12	15
Barnet	48	38	37	34	32	21	32	28	48	30	26	23
Bexley	32	21	33	19	18	11	19	28	25	24	24	22
Brent	51	48	53	37	40	43	51	38	30	34	22	33
Bromley	26	22	39	37	23	20	24	20	19	30	43	26
Croydon	53	54	59	72	60	52	48	34	45	33	59	31
Ealing	72	35	45	37	44	54	35	41	37	39	43	30
Enfield	43	37	40	40	48	37	51	45	59	27	26	20
Greenwich	41	29	38	43	43	22	39	22	27	29	26	30
Harrow	34	43	28	14	18	10	8	21	14	19	14	9
Havering	17	24	19	30	19	30	26	20	26	32	19	24
Hillingdon	40	25	42	32	25	25	28	40	26	22	19	28
Hounslow	42	44	44	40	37	24	34	36	31	24	29	27
Kingston upon Thames	15	20	13	14	17	8	11	10	6	13	4	7
Merton	15	21	21	10	10	13	27	18	15	11	14	11
Redbridge	33	51	56	39	28	26	29	28	15	31	24	17
Richmond upon Thames	25	13	14	24	7	8	13	7	11	11	15	6
Sutton	25	18	29	28	15	19	12	11	18	24	15	11
Waltham Forest	52	26	37	21	38	34	20	24	23	23	26	13

Table 2.10 Fires by hour of the day, since 2000

2000  22 334 1 087 946 857 662 499 377 360 349 533 565 682 791 870 924 988 1 038	2005  16 167 745 690 632 483 396 329 258 322 411 466 503 588 693 692	2010  13 522 536 501 413 372 311 234 249 289 382 430 475 556 606	2011 12 911 509 466 425 333 318 228 216 259 353 398 437	2012  11 678 431 400 326 286 269 204 208 260 336 371	2013  11 289 385 355 297 254 203 210 217 230 352	2014  10 675 370 343 271 253 206 187 165 216	2015  10 820 387 321 264 263 194 168 198	2016  10 588 359 333 295 255 221 185	2017  10 756 394 355 291 241 204 185	2018  10 214  396 289 293 233 221 192	9 678 335 310 241 246 192 169	2020  8 761 318 282 254 171 152 139	Average distribution  3.6  3.1  2.7  2.3  2.0  1.7
1 087 946 857 662 499 377 360 349 533 565 682 791 870 924 988	745 690 632 483 396 329 258 322 411 466 503 588 693	536 501 413 372 311 234 249 289 382 430 475 556	509 466 425 333 318 228 216 259 353 398 437	431 400 326 286 269 204 208 260 336 371	385 355 297 254 203 210 217 230	370 343 271 253 206 187 165	387 321 264 263 194 168	359 333 295 255 221 185	394 355 291 241 204	396 289 293 233 221	335 310 241 246 192	318 282 254 171 152 139	3.1 2.7 2.3 2.0
946 857 662 499 377 360 349 533 565 682 791 870 924 988	690 632 483 396 329 258 322 411 466 503 588 693	501 413 372 311 234 249 289 382 430 475 556	466 425 333 318 228 216 259 353 398 437	400 326 286 269 204 208 260 336 371	355 297 254 203 210 217 230	343 271 253 206 187 165	321 264 263 194 168	333 295 255 221 185	355 291 241 204	289 293 233 221	310 241 246 192	282 254 171 152 139	3.1 2.7 2.3 2.0
857 662 499 377 360 349 533 565 682 791 870 924 988	632 483 396 329 258 322 411 466 503 588 693	413 372 311 234 249 289 382 430 475 556	425 333 318 228 216 259 353 398 437	326 286 269 204 208 260 336 371	297 254 203 210 217 230	271 253 206 187 165	264 263 194 168	295 255 221 185	291 241 204	293 233 221	241 246 192	254 171 152 139	2.7 2.3 2.0
662 499 377 360 349 533 565 682 791 870 924 988	483 396 329 258 322 411 466 503 588 693	372 311 234 249 289 382 430 475 556	333 318 228 216 259 353 398 437	286 269 204 208 260 336 371	254 203 210 217 230	253 206 187 165	263 194 168	255 221 185	241 204	233 221	246 192	171 152 139	2.3 2.0
499 377 360 349 533 565 682 791 870 924 988	396 329 258 322 411 466 503 588 693	311 234 249 289 382 430 475 556	318 228 216 259 353 398 437	269 204 208 260 336 371	203 210 217 230	206 187 165	194 168	221 185	204	221	192	152 139	2.0
377 360 349 533 565 682 791 870 924 988	329 258 322 411 466 503 588 693	234 249 289 382 430 475 556	228 216 259 353 398 437	204 208 260 336 371	210 217 230	187 165	168	185				139	
360 349 533 565 682 791 870 924 988	258 322 411 466 503 588 693	249 289 382 430 475 556	216 259 353 398 437	208 260 336 371	217 230	165			185	192	169		17
349 533 565 682 791 870 924 988	322 411 466 503 588 693	249 289 382 430 475 556	216 259 353 398 437	208 260 336 371	217 230		198						
533 565 682 791 870 924 988	411 466 503 588 693	382 430 475 556	259 353 398 437	260 336 371				196	191	182	164	135	1.7
533 565 682 791 870 924 988	411 466 503 588 693	382 430 475 556	353 398 437	336 371			238	230	202	225	205	174	2.1
565 682 791 870 924 988	466 503 588 693	430 475 556	398 437	371		258	305	267	295	273	260	219	2.6
682 791 870 924 988	503 588 693	475 556	437		390	391	399	383	368	342	338	277	3.4
791 870 924 988	588 693	556		459	413	425	395	402	393	377	388	323	3.8
870 924 988	693		502	525	474	437	475	449	479	459	421	365	4.3
924 988			613	575	539	503	517	509	526	508	451	462	4.9
988	0,2	695	648	627	562	564	579	563	577	534	524	469	5.3
	769	641	652	619	635	542	528	539	546	553	499	510	5.3
1000	758	698	696	605	609	576	605	585	578	598	532	522	5.6
1 1 1 0													5.6
													5.6 6.1
													6.6
													6.8
													5.8
													5.4
													4.8
1 139	862	676	588	455	473	427	433	410	474	436	396	343	4.1
26 135	24 218	13 895	13 880	9 697	9 791	8 898	10 055	9 766	9 082	9 433	8 293	8 630	
	943		590	371	364			332			286		3.4
	703												2.5
593	534	327	359	235	203	270	237	205	186	175	186	151	2.0
486	457	258	258	193	176	175	168	156	137	149	136	134	1.6
333	333	193	223	135	136	155	140	152	101	132	124	88	1.3
253	261	135	183	126	114	145	114	116	102	146	103	92	1.2
218	225	127	138	97	99	89	108	125	106	135	123	131	1.4
241	244	174	170	101	101	109	131	146	146	189	136	144	1.7
311	320	225	227	147	177	134	166	199	203	220	181	151	2.1
281	293	255	267	170	211	193	218	211	222	260	190	179	2.3
384	392	271	289	218	216	175	232	241	245	266	235	259	2.8
555	590	341	331	283	302	275	339	320	316	336	295	304	3.5
765	692	483	466	352	396	366	376	393	396	385	356	391	4.2
1 070	983	565	563	433	462	406	521	457	404	457	417	435	4.8
1 200	1 125	659	642	461	548	410	488	472	510	489	471	507	5.4
1 5 5 5	1 454	839	788	572	621	526	597	593	557	620	541	522	6.3
	1 609	983	948	694	706	562	681	719	614	639	558	580	6.9
			1 057	684	759	614	767	773	701	768	661		7.7
													8.2
													8.1
													7.1
													6.3
													5.1
													5.1 4.1
	1 057 724 593 486 333 253 218 241 311 281 384 555 765 1 070 1 200	1 526   921   1 436   932   1 425   1 035   1 431   991   1 457   1 003   1 273   878   1 139   862   241   2 082   1 488   2 425   2 414   2 071   2 082   1 458   1 459   1 458   1 459   1 458   1 459   1 458   1 459   1 458   1 459   1 458   1 459   1 458   1 459   1 0 70   1 0 70   2 78   2 167   2 337   2 188   2 425   2 268   2 414   2 071   2 082   1 858   1 459   1 003   1 005   1	1 526         921         893           1 436         932         795           1 425         1 035         816           1 431         991         786           1 457         1 003         746           1 273         878         694           1 139         862         676           26 135         24 218         13 895           1 057         943         563           724         703         401           593         534         327           486         457         258           333         333         193           253         261         135           218         225         127           241         244         174           311         320         225           281         293         255           384         392         271           555         590         341           765         692         483           1 070         983         565           1 200         1 125         659           1 555         1 454         839           1 871	1526         921         893         786           1436         932         795         791           1425         1035         816         853           1431         991         786         789           1457         1003         746         709           1273         878         694         666           1139         862         676         588           26 135         24 218         13 895         13 890           1057         943         563         590           724         703         401         445           593         534         327         359           486         457         258         258           333         333         193         223           253         261         135         183           218         225         127         138           241         244         174         170           311         320         225         227           281         293         255         267           384         392         271         289           555         590         34	1526         921         893         786         703           1436         932         795         791         727           1425         1035         816         853         776           1431         991         786         789         652           1457         1003         746         709         620           1273         878         694         666         555           1139         862         676         588         455           26 135         24 218         13 895         13 880         9 697           1057         943         563         590         371           724         703         401         445         288           593         534         327         359         235           486         457         258         258         193           333         333         193         223         135           253         261         135         183         126           218         225         127         138         97           241         244         174         170         101           311	1526         921         893         786         703         728           1436         932         795         791         727         719           1425         1035         816         853         776         777           1431         991         786         789         652         647           1457         1003         746         709         620         641           1273         878         694         666         555         556           1139         862         676         588         455         473           26 135         24 218         13 895         13 880         9 697         9 791           1 057         943         563         590         371         364           724         703         401         445         288         282           593         534         327         359         235         203           486         457         258         258         193         176           333         333         193         223         135         136           253         261         135         183         126         114 <td>1526         921         893         786         703         728         718           1436         932         795         791         727         719         732           1425         1035         816         853         776         777         747           1431         991         786         789         652         647         617           1457         1003         746         709         620         641         581           1273         878         694         666         555         556         525           1139         862         676         588         455         473         427           26135         24 218         13 895         13 880         9 697         9 791         8 898           1057         943         563         590         371         364         333           724         703         401         445         288         282         292           593         534         327         359         235         203         270           486         457         258         258         193         176         175           333&lt;</td> <td>1526         921         893         786         703         728         718         682           1436         932         795         791         727         719         732         727           1425         1035         816         853         776         777         747         747           1431         991         786         789         652         647         617         675           1457         1003         746         709         620         641         581         580           1273         878         694         666         555         556         525         492           1139         862         676         588         455         473         427         433           261         138         563         590         371         364         333         347           724         703         401         445         288         282         292         282           593         534         327         359         235         203         270         237           486         457         258         258         193         176         175         &lt;</td> <td>1526         921         8893         786         703         728         718         682         634           1436         932         795         791         727         719         732         727         729           1425         1035         816         853         776         777         747         747         750           1431         991         786         789         652         647         617         675         651           1457         1003         746         709         620         641         581         580         569           1273         878         694         666         555         556         525         492         490           1139         862         676         588         455         473         427         433         410           26 135         24 218         13895         13880         9 697         9791         8 898         10 055         9 766           1057         943         563         590         371         364         333         347         332           24 703         401         445         288         282         292</td> <td>1526         921         893         786         703         728         718         682         634         677           1436         932         795         791         727         719         732         727         729         698           1425         1035         816         853         776         777         747         747         750         764           1431         991         786         789         652         647         617         675         651         620           1457         1003         746         709         620         641         581         580         569         576           1273         878         694         666         555         556         525         492         490         543           1139         862         676         588         455         473         427         433         410         474           26135         943         563         590         371         364         333         347         332         292           26135         943         563         590         371         364         333         347         332</td> <td>1526         921         893         786         703         728         718         682         634         677         644           1436         932         795         791         727         719         732         727         729         698         633           1435         1035         816         853         776         777         747         747         750         764         683           1431         991         786         789         652         647         675         651         620         541           1457         1003         746         709         662         641         581         580         569         576         555           1273         878         694         666         555         556         525         492         490         543         477           1139         862         676         588         455         473         427         433         410         474         436           26135         773         404         483         333         347         332         292         329           2724         703         401         445</td> <td>1526         921         893         786         703         728         718         682         634         677         644         592           1436         932         795         791         727         719         732         727         729         698         633         657           1431         991         786         789         652         647         617         675         651         620         541         560           1437         991         746         709         620         641         581         580         569         576         555         550           1273         878         694         666         555         556         525         492         490         543         477         461           1139         862         676         588         455         473         427         433         410         474         436         396           26135         24218         13895         13880         9697         9791         8898         10055         9766         9082         9433         8293           26135         533         401         445         288</td> <td>1526         921         893         786         703         728         718         682         634         677         644         592         525           1436         932         795         791         727         719         732         727         729         698         633         657         594           1431         991         786         789         652         647         617         675         651         620         551         555         555         555         446           1273         878         694         666         555         556         525         492         490         543         477         461         433           1139         862         676         588         455         473         427         433         410         474         436         396         343           26135         24218         13895         1380         967         9791         8898         10055         9766         9082         943         8293         8630           1057         943         563         590         371         364         333         347         332         292         <t< td=""></t<></td>	1526         921         893         786         703         728         718           1436         932         795         791         727         719         732           1425         1035         816         853         776         777         747           1431         991         786         789         652         647         617           1457         1003         746         709         620         641         581           1273         878         694         666         555         556         525           1139         862         676         588         455         473         427           26135         24 218         13 895         13 880         9 697         9 791         8 898           1057         943         563         590         371         364         333           724         703         401         445         288         282         292           593         534         327         359         235         203         270           486         457         258         258         193         176         175           333<	1526         921         893         786         703         728         718         682           1436         932         795         791         727         719         732         727           1425         1035         816         853         776         777         747         747           1431         991         786         789         652         647         617         675           1457         1003         746         709         620         641         581         580           1273         878         694         666         555         556         525         492           1139         862         676         588         455         473         427         433           261         138         563         590         371         364         333         347           724         703         401         445         288         282         292         282           593         534         327         359         235         203         270         237           486         457         258         258         193         176         175         <	1526         921         8893         786         703         728         718         682         634           1436         932         795         791         727         719         732         727         729           1425         1035         816         853         776         777         747         747         750           1431         991         786         789         652         647         617         675         651           1457         1003         746         709         620         641         581         580         569           1273         878         694         666         555         556         525         492         490           1139         862         676         588         455         473         427         433         410           26 135         24 218         13895         13880         9 697         9791         8 898         10 055         9 766           1057         943         563         590         371         364         333         347         332           24 703         401         445         288         282         292	1526         921         893         786         703         728         718         682         634         677           1436         932         795         791         727         719         732         727         729         698           1425         1035         816         853         776         777         747         747         750         764           1431         991         786         789         652         647         617         675         651         620           1457         1003         746         709         620         641         581         580         569         576           1273         878         694         666         555         556         525         492         490         543           1139         862         676         588         455         473         427         433         410         474           26135         943         563         590         371         364         333         347         332         292           26135         943         563         590         371         364         333         347         332	1526         921         893         786         703         728         718         682         634         677         644           1436         932         795         791         727         719         732         727         729         698         633           1435         1035         816         853         776         777         747         747         750         764         683           1431         991         786         789         652         647         675         651         620         541           1457         1003         746         709         662         641         581         580         569         576         555           1273         878         694         666         555         556         525         492         490         543         477           1139         862         676         588         455         473         427         433         410         474         436           26135         773         404         483         333         347         332         292         329           2724         703         401         445	1526         921         893         786         703         728         718         682         634         677         644         592           1436         932         795         791         727         719         732         727         729         698         633         657           1431         991         786         789         652         647         617         675         651         620         541         560           1437         991         746         709         620         641         581         580         569         576         555         550           1273         878         694         666         555         556         525         492         490         543         477         461           1139         862         676         588         455         473         427         433         410         474         436         396           26135         24218         13895         13880         9697         9791         8898         10055         9766         9082         9433         8293           26135         533         401         445         288	1526         921         893         786         703         728         718         682         634         677         644         592         525           1436         932         795         791         727         719         732         727         729         698         633         657         594           1431         991         786         789         652         647         617         675         651         620         551         555         555         555         446           1273         878         694         666         555         556         525         492         490         543         477         461         433           1139         862         676         588         455         473         427         433         410         474         436         396         343           26135         24218         13895         1380         967         9791         8898         10055         9766         9082         943         8293         8630           1057         943         563         590         371         364         333         347         332         292 <t< td=""></t<>

Note: Average distribution is for the five years to 2020

Table 2.11 Fires by month of the year, since 2000

number														percentage
	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	A verage distribution
Primary fire	22 334	16 167	13 522	12 911	11 678	11 289	10 675	10 820	10 588	10 756	10 214	9 678	8 761	
Jan	1 791	1 352	1161	1 040	999	951	841	930	834	890	825	760	774	8.2
Feb	1 722	1 267	972	939	984	933	740	802	771	745	756	724	653	7.3
Mar	1 917	1 435	1165	1 129	1 009	917	936	925	868	872	800	817	794	8.3
Apr	1 809	1 361	1 161	1 263	887	965	924	977	860	1 047	806	793	725	8.5
May	1 889	1 521	1 200	1 207	1 056	959	892	956	955	918	906	911	840	9.1
Jun	1 928	1 400	1 215	1 022	905	930	930	955	820	949	902	805	737	8.4
Jul	1 942	1 271	1 3 4 7	1 085	934	1 108	967	976	991	965	1139	897	769	9.5
Aug	1 889	1 225	1 082	1 197	944	968	856	873	982	864	818	809	725	8.4
Sep	1 746	1 269	1 019	974	998	847	899	832	862	812	820	831	769	8.2
Oct	1 933	1 389	1 098	1 086	949	885	884	868	913	905	864	781	664	8.3
Nov	1 918	1 328	1 026	936	999	945	880	884	859	877	854	784	662	8.1
Dec	1 850	1 349	1 076	1 033	1 014	881	926	842	873	912	724	766	649	7.8
Secondary fire	26 135	24 218	13 895	13 880	9 697	9 791	8 898	10 055	9 766	9 082	9 433	8 293	8 630	
Jan	1 543	1 409	532	596	665	438	353	474	454	410	443	569	437	5.1
Feb	1 574	1 3 1 5	490	624	653	522	467	452	606	411	462	436	438	5.2
Mar	2 388	1 740	928	1 004	1 190	625	857	747	654	744	458	594	561	6.7
Apr	1 820	1 816	1334	1 649	877	835	872	1 099	747	1 272	589	872	921	9.7
May	1 940	2 3 1 7	1 3 4 3	2 064	876	976	833	987	1 005	945	833	953	1 289	11.1
Jun	2 895	2 990	1 741	1 116	774	1 003	1 118	1 394	604	1 076	1 217	819	988	10.4
Jul	2 914	3 599	2 931	1 401	841	1 765	1 055	1 491	1 107	1 000	2 077	1 037	966	13.7
Aug	3 305	2 491	1 428	1 437	1 002	1 125	904	948	1 440	683	919	856	1042	10.9
Sep	2 036	1 787	982	1 000	1 176	781	836	661	949	614	786	892	815	9.0
Oct	2 002	1 679	851	1 419	569	623	656	726	935	804	719	461	339	7.2
Nov	2 256	1 768	874	912	669	631	469	575	733	687	548	416	514	6.4
Dec	1 462	1 307	461	658	405	467	478	501	532	436	382	388	320	4.6

Note: Average distribution is for the five years to 2020

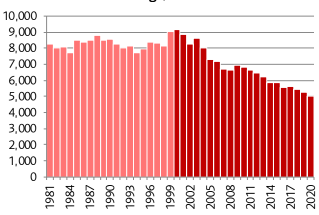
# Chapter 3 | Fires in the home

This chapter looks at fires in dwellings – people's homes. In 2020, fires in dwellings accounted for around just over half (59 per cent) of primary fires attended.

# Trend in dwelling fires

Using official estimates for the number of fires in dwellings between 1981 and 1999<sup>3</sup>, we can see that the number of fires in dwellings in London were consistently around the average over this period of 8,200. Over this period there was very little change in the population of London, rising by just 350,000 people. [Chart 19]

Chart 19: Fires in dwellings, 1981 to 2020



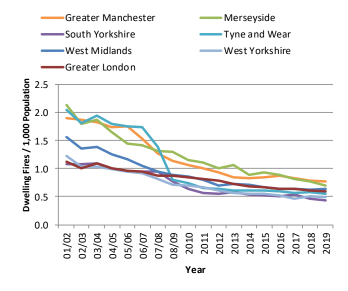
Since 2000, the population of London has been increasing, yet the number of dwelling fires has reduced. This reduction is attributed to the success of community safety initiatives and an increase in smoke alarm ownership.

### Rate of dwelling fires

In April 2001 Greater London had one of the lowest rates of dwelling fires per 1,000 resident population, with nearly half as many dwelling fires per person than in some other metropolitan authorities. Since then the rates in all authorities have reduced, some more so

than in Greater London, therefore, they now all seem to be converging to a similar rate [Chart 20].

Chart 20: The rate of dwelling fires per 1,000 resident population by England's Metropolitan Fire and Rescue Authorities, from April 2001 to 2019

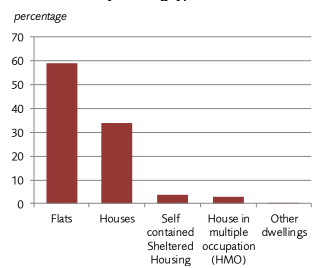


### Where fires in the home happen

(Table 3.2 and 3.3)

The 2011 Census recorded that half of the population of London lived in flats. Dwelling fires by property type show that a slightly larger proportion of dwelling fires start in flats compared to the proportion of the population living in flats [Chart 21]. Overall fires in flats were down by 10 percent in 2020 compared to the five previous years; however, there were 25 more fires in flats with 10 or more storeys.

Chart 21: Fires by dwelling type, 2020



<sup>&</sup>lt;sup>3</sup> Official estimates based on Home Office Fire Statistics, reconciled to Brigade totals 1981-1999.

Between 2015 and 2020, most of the fires in homes have been accidental (91 percent), with only a small proportion recorded as having a deliberate motive (seven percent) in recent years. Although the overall proportion of deliberate fires in 2020 has not changed significantly, the number of deliberate fires where someone set light to their own property has increased by 36% (42 fires) compared to the previous five year average.

#### Room where the fires started

(Table 3.4)

Looking at the room where fires start, within the last five years, most fires took place in the kitchen (54 percent). In 2020 there were 15 percent fewer kitchen fires compared to the average over the five previous years. Although more than half of fires started in the kitchen, only 13 percent have resulted in a fatality. Most fatal dwelling fires occur in the living room (35 percent), followed by the bedroom (32 percent). In many of the incidents involving living rooms, the living room was also being used as a bedroom.

Around half of fires that result in injury start in the kitchen (44 percent); 22 percent start in the bedroom and 11 percent in the living room. [Chart 22]

Chart 22: Where fires in the home start, showing proportion of incidents, injuries and fatalities, five years to 2020



# How fires in the home start

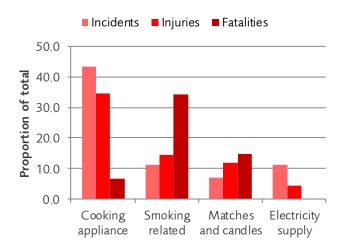
(Table 3.5)

Given that over half of fires start in the kitchen, it is not surprising that a large proportion of fires in the kitchen are caused by cooking (43 percent). Cooking appliances, however, are the cause of only a small proportion of dwelling fire fatalities (at seven percent).

Despite smoking materials causing just 11 percent of dwelling fires, they caused over 34 percent of dwelling fire fatalities.

Fires started by matches and candles are also disproportionally fatal; a relatively small proportion of fires start in this way (at seven percent), yet, on average, they cause more fatal dwelling fires (15 percent). This is often because candles are left alight when people fall asleep. [Chart 23]

Chart 23: How fires in the home start, showing proportion of incidents, injuries and fatalities, five years to 2020



Another common cause of fires in the home are those caused by electrical supplies and wiring (11 percent). However, in recent years, there have been no fatalities that were caused by fires starting this way.

## Firefighting actions

#### (Table 3.6)

Fires in the home are not always serious and may not even involve the fire and rescue service. Of those to which the Brigade were called over the last five years, on about a third of occasions the Brigade did not need to undertake any firefighting when it arrived, and on a further third of occasions, the Brigade undertook minimal firefighting; for example, taking actions such as taking items away from the heat source or stamping the fire out.

This means that the fire-engine's hose reels or main jets are used at only a third of fires in the home.

Where there are fatalities in dwelling fires, we use fire engine hose reels or main jets most of the time. We know from an analysis of our attendance times in our document Fire Facts, Incident Response Times<sup>4</sup>, that there is often a delay in calling the fire brigade. On over a third of occasions, the delay between the ignition of the fire and calling 999 is more than 10 minutes.

## Working smoke alarms

The English Housing Survey – fire and fire safety 2016/17<sup>5</sup> reported that in England 90 per cent of households had at least one working smoke alarm in their home. This is an increase of six percentage points from 2008/09 (84 per cent).

In London, however, over the last five years to 2020, when there has been a fire in a home, which we have been called to attend, a smoke alarm was working and active in just over half of these fires.

	Fires in dwellings	
Year	No alarm or not working	Alarm Operated
2016	2,840	2,718
2017	2,737	2,888
2018	2,656	2,805
2019	2,421	2,840
2020	2,416	2,622
	13,070	13,873
	49%	51%

<sup>&</sup>lt;sup>4</sup> LFB Fire Facts – Incident response times

<sup>&</sup>lt;sup>5</sup> Published by the Ministry for Housing, Communities and Local Government (MHCLG)

https://www.gov.uk/government/statistics/english-housing-survey-2016-to-2017-fire-and-fire-safety

Table 3.1 The rate of dwelling fires per 1,000 resident population by metropolitan fire and rescue authority

rate

	01/02	02/03	03/04	04/05	05/06	06/07	07/08	08/09	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
Greater London	1.1	1.0	1.1	1.0	1.0	0.9	0.9	0.9	0.8	0.8	0.8	0.7	0.7	0.7	0.6	0.6	0.6	0.6
Greater Manchester	1.9	1.9	1.8	1.7	1.8	1.5	1.3	1.1	1.1	1.0	0.9	0.9	0.8	0.8	0.9	0.8	0.8	0.8
Merseyside	2.1	1.8	1.9	1.7	1.4	1.4	1.3	1.3	1.1	1.1	1.0	1.1	0.9	0.9	0.9	0.8	0.8	0.7
South Yorkshire	1.1	1.1	1.1	1.0	1.0	0.9	0.9	0.8	0.6	0.6	0.5	0.6	0.5	0.5	0.5	0.5	0.5	0.4
Tyne and Wear	2.0	1.8	1.9	1.8	1.7	1.7	1.4	0.8	0.7	0.7	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
West Midlands	1.6	1.4	1.4	1.3	1.2	1.0	1.0	0.9	0.9	0.8	0.7	0.7	0.7	0.7	0.6	0.6	0.6	0.6
West Yorkshire	1.2	1.0	1.0	1.0	0.9	0.9	0.8	0.7	0.7	0.7	0.6	0.6	0.6	0.6	0.5	0.5	0.5	0.5

Population estimates are provided by calendar year. Before April 2009 the financial quarter was not specified with the national fire data, therefore the population size for those years is based on the first part of the financial year.

Table 3.2 Dwelling fires, by property category and type, since 2010

Halibei											
	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in dwellings	6 821	6 650	6 479	6 197	5 893	5 840	5 558	5 625	5 461	5 261	5 038
Flats	3 957	3 837	3 826	3 597	3 361	3 362	3 275	3 382	3 240	3 202	2 973
Purpose Built Flats/Maisonettes - Up to 3 storeys	1 407	1 404	1 492	1 236	1 181	1126	1178	1 159	1 092	1 101	937
Purpose Built Flats/Maisonettes - 4 to 9 storeys	1 280	1 230	1 167	1 183	1132	1143	1124	1 176	1 069	1 116	1 066
Converted Flat/Maisonette - Up to 2 storeys	450	435	434	469	395	418	370	370	377	353	303
Converted Flat/Maisonettes - 3 or more storeys	374	363	396	420	384	415	369	410	389	389	379
Purpose Built Flats/Maisonettes - 10 or more storeys	446	405	337	289	269	260	234	267	313	243	288
Houses	2 341	2 283	2 120	2 099	1 975	1 977	1 911	1 840	1 843	1 727	1 713
House - single occupancy	2 286	2 235	2 082	2 061	1 938	1 926	1866	1 809	1 805	1 695	1 679
Bungalow - single occupancy	55	48	38	38	37	51	45	31	38	32	34
Self contained Sheltered Housing	275	287	335	324	369	293	213	233	221	193	187
House in multiple occupation (HMO) House in Multiple Occupation - Up to 2 storeys (not	235	225	164	146	162	177	134	149	138	119	146
known if licensed)	49	41	36	29	37	35	28	24	22	24	19
Unlicensed House in Multiple Occupation - Up to 2 storeys	56	47	23	27	33	36	26	31	19	20	19
Licensed House in Multiple Occupation - Up to 2 storeys House in Multiple Occupation - 3 or more storeys (not	30	34	25	14	30	30	23	32	33	24	46
known if licensed)	33	33	32	21	27	24	19	17	20	11	4
Licensed House in Multiple Occupation - 3 or more storeys Unlicensed House in Multiple Occupation - 3 or more	44	46	21	33	25	33	24	31	33	29	44
storeys	23	24	27	22	10	19	14	14	11	11	14
Other dwellings	13	18	34	31	26	31	25	21	19	20	19
Other Dwelling	4	11	23	22	18	20	20	15	14	10	15
Caravan/Mobile home (permanent dwelling)	9	5	6	7	5	6	3	5	5	7	3
Houseboat (permanent dwelling)	-	2	5	2	3	5	2	1	-	3	1

Table 3.3 Dwelling fires, by motive, since 2000

	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in dwellings	9 178	7 311	6 821	6 653	6 479	6 197	5 893	5 840	5 558	5 625	5 461	5 261	5 038
Accidental	7 037	5 973	5 978	5 864	5 898	5 691	5 429	5 360	5108	5147	4972	4760	4481
Deliberate	1 651	1 163	712	733	553	460	429	429	390	404	391	363	396
Deliberate - others property	-	-	375	395	275	234	197	200	165	179	162	139	151
Deliberate - own property	-	-	155	157	131	111	113	106	101	114	132	132	159
Deliberate - unknown owner	-	-	182	181	147	115	119	123	124	111	97	92	86
Not Known	490	175	131	56	28	46	35	51	60	74	98	138	161

The further breakdown of deliberate motive has only been available since 2010  $\,$ 

Table 3.4 Dwelling fires and casualties, by location of fire start, since 2010

number											
	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in dwellings	6 816	6 655	6 478	6 197	5 893	5 840	5 558	5 625	5 461	5 261	5 038
Kitchen	3 566	3 537	3 645	3 425	3 409	3 234	3 034	3 072	2 849	2 928	2 5 7 8
Bedroom	690	663	648	579	549	549	545	544	569	462	470
Livingroom	467	413	406	400	367	355	347	339	346	348	330
Corridor/Hall	319	332	307	267	247	251	246	243	236	250	232
Other	234	335	268	288	199	219	221	247	221	185	230
Bathroom/Toilet	187	154	178	170	138	155	144	150	149	144	134
Under stairs (enclosed, storage area)	167	155	140	145	135	128	105	106	120	106	86
Refuse store/Bin room	208	229	159	158	135	122	125	99	116	109	143
External structures	228	206	145	135	93	108	88	104	119	104	130
Utility room	83	71	87	85	84	76	104	93	106	81	85
Roof	81	71	73	70	77	68	68	58	65	52	65
Stairs	87	54	50	55	62	51	46	61	31	35	43
Airing/Drying cupboard	76	65	80	56	62	70	59	59	47	49	54
External fittings	77	72	69	71	52	53	40	52	65	40	59
Roof space	75	46	56	80	47	59	51	53	55	40	32
Bedsitting room	65	71	38	48	38	57	45	33	38	32	41
Private balcony	-	-	-	-	35	95	92	118	126	105	130
Garage	48	37	21	33	33	27	33	36	27	46	42
Conservatory	17	18	19	14	25	18	21	16	14	19	24
Open plan area	24	25	22	20	24	24	27	25	31	22	19
Dining room	36	38	30	39	21	35	24	27	33	15	30
Lift/Lift shaft/Motor room	21	27	18	19	16	18	20	22	26	13	6
Not known	32	23	6	22	14	11	4	7	15	14	13
Communal balcony/Elevated walkway	-	-	_	-	14	42	37	35	35	36	40
Chimney	25	12	9	16	10	9	28	18	13	20	18
Green or living roof	-	-	_	- 1	6	4	3 1	6	3	4	3
Sauna Indoor swimming pool	2 1	1 –	4	1 1	1 –	2	-	1 1	3	1 1	1
No. of fire fatalities	50	46	38	39	26	23	38	100	38	30	27
Livingroom	16	14	15	15	7	8	13	9	10	11	13
Bedroom	14	8	12	14	11	5	13	12	14	7	6
Kitchen	6	2	4	3	3	1	6	74	6	3	4
Bedsitting room	8	2	_	1	1	3	1	-	1	2	1
Other	_	5	3	2	2	_	1	1	_	_	1
Corridor/Hall	2	7	_	2	-	1	2	-	3	4	_
Bathroom/Toilet	3	1	2	_	_	4	_	_	_	1	_
Not known	1	4	_	_	_	1	1	1	3	2	2
Under stairs (enclosed, storage area)	-	2	1	1	1	-	_	1	-	-	-
Garage	_	1	1	-	_	_	_	_	_	_	_
Roof space	_	_	_	1	_	_	_	-	_	_	_
Conservatory	_	_	_	_	1	_	1	1	_	_	_
Airing/Drying cupboard Stairs	_	_	_	_	_	_	_	1 -	1	_	_
							•••••	•••••			
No. of fire injuries	1 078	1 050	961	864	800	827	731	807	720	664	580
Kitchen	458	426	450	375	352	360	332	356	286	306	268
Bedroom	211	247	211	201	162	165	141	197	167	124	129
Livingroom	104	103	100	81	117	82	85	89	82	68	67
Corridor/Hall	78	90	41	31	47	57	43	29	25	19	22
Other	24	49	39	36	23	35	32	40	27	26	26
Bathroom/Toilet	23	13	16	22	12	23	16	14	13	17	6
Bedsitting room	19	21	12	33	13	33	10	12	15	11	4
Private balcony	_	_	_	_	3	4	6	8	12	11	7
Utility room	13	8	4	1	4	13	11	7	5	10	6
Under stairs (enclosed, storage area)	26	4	30	20	16	3	1	7	11	4	6
Other locations (less than 2.0%)	122	89	58	64	51	52	54	48	77	68	39

Table 3.5 Primary dwelling fires and casualties, by source of ignition, since 2010

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in dwellings	6 816	6 655	6 479	6 197	5 893	5 840	5 558	5 625	5 461	5 261	5 038
Cooking appliance	2 809	2 851	2 946	2 807	2 836	2 688	2 453	2516	2 303	2 353	2 052
Electricity supply	721	686	706	771	647	636	625	621	599	596	551
Smoking related	644	682	620	609	522	632	589	610	641	589	629
Other domestic style appliance	514	516	539	494	478	474	468	488	490	447	420
Matches and candles	486	443	471	400	413	406	397	389	379	336	407
Unknown	405	354	298	314	297	317	345	352	377	376	429
Naked flame	601	593	347	275	258	252	235	207	192	167	166
Heating equipment	292	242	265	215	197	179	193	206	219	170	171
Electric lighting	193	167	172	185	158	174	155	149	166	134	110
Fuel/Chemical	99	85	77	70	51	44	58	50	43	55	65
Industrial equipment	44	25	33	41	28	31	31	30	42	29	30
Office equipment	4	6	1	9	7	5	5	5	6	4	3
Vehicles only	2	2	1	2	1	_	1	1	3	4	3
Bombs and explosives	2	3	3	5	-	2	3	1	1	1	2
No. of fire fatalities	50	45	38	39	26	23	38	100	38	30	29
Smoking related	17	7	14	20	9	11	19	12	9	9	7
Unknown	7	8	6	7	4	2	3	5	5	7	9
Matches and candles	9	6	5	5	5	6	6	3	9	3	3
Naked flame	4	9	2	3	2	2	4	2	6	4	2
Heating equipment	5	3	4	2	1	1	1	3	3	4	2
Cooking appliance	4	2	3	1	2	_	3	1	2	2	3
Other domestic style appliance	2	9	_	1	1	_	1	74	1	1	1
Electricity supply	1	_	2	_	2	_	_	_	_	_	-
Electric lighting	_	1	2	_	_	1	1	_	3	_	-
Fuel/Chemical	1	-	-	-	-	-	-	-	-	-	2
No. of fire injuries	1 078	1 050	961	 864	800	 827	731	807	720	664	580
Cooking appliance	351	346	356	309	288	306	249	241	239	257	229
Smoking related	145	123	129	104	98	87	98	107	129	86	84
Matches and candles	125	128	106	106	99	98	81	107	80	65	77
Naked flame	144	166	91	89	61	74	67	56	42	40	22
Other domestic style appliance	108	86	92	65	84	65	60	133	63	36	28
Electricity supply	56	60	43	61	68	42	43	15	37	28	30
Unknown	38	62	66	39	52	71	70	71	55	90	75
Heating equipment	64	52	36	44	33	45	39	56	32	30	13
Electric lighting	22	19	34	34	11	13	15	14	21	8	10
Fuel/Chemical	11	4	7	9	3	20	9	4	4	19	9
Industrial equipment	9	1	1	_	3	4	_	2	16	4	_
Office equipment	2	3	-	3	-	2	-	-	1	-	-
Bombs and explosives	3	-	-	1	-	-	-	1	1	-	-
Vehicles only										1	3

Table 3.6 Dwelling fires, by firefighting actions, since 2010

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in dwellings	6 816	6 655	6 479	6 197	5 893	5 840	5 558	5 625	5 461	5 261	5 038
None	1844	1 858	1996	1 907	1 897	1 805	1 746	1812	1 791	1740	1 796
Small means	2 121	2 161	2 255	2 055	2 006	1 977	1 787	1 890	1 668	1 711	1 335
Portable extinguishers	399	339	196	260	270	222	236	217	212	205	231
Non-portable / fixed sources	7	5	3	6	4	4	3	6	1	2	6
Main jets or hose reel	2 3 7 6	2 250	1 974	1 915	1 679	1 790	1736	1 668	1 747	1556	1 613
Other means	69	42	55	54	37	42	50	32	42	47	57
No. of fire fatalities	50	46	38	39	26	23	38	100	38	30	29
None	6	2	3	2	5	-	6	3	6	3	7
Small means	3	_	1	-	-	-	-	1	_	-	2
Portable extinguishers	-	1	1	-	-	-	-	-	_	-	_
Non-portable / fixed sources	-	_	_	-	-	-	-	-	_	-	_
Main jets or hose reel	41	43	33	37	21	23	32	96	32	27	20
Other means	-	-	-	-	-	-	-	-	-	-	-
No. of fire injuries	1 078	1 050	961	864	800	827	731	807	720	664	580
None	185	208	233	187	204	215	183	176	160	175	175
Small means	179	133	152	126	97	109	84	100	83	84	66
Portable extinguishers	38	39	25	21	39	23	16	15	22	19	10
Non-portable / fixed sources	-	1	1	1	1	-	-	-	-	-	2
Main jets or hose reel	674	667	543	527	457	479	448	515	453	382	324
Other means	2	2	7	2	2	1	_	1	2	4	3

Table 3.7 Dwelling fires, by London borough, since 2000

	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Dwelling fires	9 178	7 311	6 821	6 650	6 471	6 197	5 890	5840	5558	5625	5461	5261	5038
Inner London	4 844	3 759	3 449	3 281	3 199	3 025	2 865	2828	2657	2705	2570	2504	2404
Camden	364	251	232	203	216	197	193	202	187	194	192	157	160
City of London	11	4	10	3	6	7	10	10	3	5	3	4	8
Hackney	458	376	282	301	282	275	280	259	239	224	250	218	231
Hammersmith and Fulham	260	217	185	206	157	170	136	136	157	132	144	141	123
Haringey	334	291	242	219	196	192	193	212	216	176	199	191	177
Islington	350	249	209	241	198	183	166	173	158	200	183	155	158
Kensington and Chelsea	231	190	159	153	159	135	156	126	124	151	135	134	126
Lambeth	531	404	345	333	365	310	303	281	261	245	231	210	203
Lewisham	344	294	304	230	262	264	227	259	236	230	193	230	231
Newham	431	293	262	269	248	249	225	201	198	234	205	184	188
Southwark	476	344	356	313	340	306	306	286	263	289	245	230	246
Tower Hamlets	354	298	347	300	259	248	228	236	204	220	222	200	213
Wandsworth	304	253	248	261	252	251	230	238	212	214	183	242	164
Westminster	396	295	268	249	259	238	212	209	199	191	185	208	176
Outer London	4 332	3 552	3 372	3 369	3 272	3 172	3 025	3012	2901	2920	2891	2757	2634
Barking and Dagenham	209	212	162	157	146	157	135	139	160	130	135	112	111
Barnet	291	251	263	227	243	238	211	230	210	234	236	214	185
Bexley	153	131	129	143	144	118	122	131	118	116	114	97	99
Brent	394	284	243	240	245	234	220	238	222	237	213	192	195
Bromley	200	165	178	167	160	155	136	143	176	156	137	155	134
Croydon	354	259	266	301	290	251	259	264	267	268	257	268	244
Ealing	340	282	250	239	205	225	224	202	196	221	173	182	176
Enfield	240	231	214	238	231	234	219	193	181	200	187	177	170
Greenwich	349	249	248	222	206	210	194	187	185	199	214	186	199
Harrow	172	159	124	141	126	144	130	113	102	128	107	90	96
Havering	145	106	108	109	111	108	109	118	122	94	116	128	105
Hillingdon	191	153	145	176	179	161	144	151	161	151	153	138	128
Hounslow	217	200	156	168	166	165	152	168	138	168	148	146	149
Kingston upon Thames	123	92	106	96	94	98	83	80	96	62	92	79	88
Merton	185	122	147	134	113	106	109	126	111	91	118	126	116
Redbridge	192	174	197	169	169	153	171	154	132	151	151	135	119
Richmond upon Thames	135	106	98	92	100	99	113	100	97	87	75	74	71
Sutton	168	145	154	137	145	141	134	106	102	85	103	96	92

Table 3.8 Dwelling fire related fatalities, by London borough, since 2000

	2000	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Dwelling fire fatalities	51	53	50	46	37	39	26	23	38	100	38	30	2:
Inner London	21	23	22	18	17	24	10	12	20	85	16	14	1!
Camden	2	2	2	_	2	2	_	1	2	3	2	_	;
City of London	-	-	-	-	-	1	-	-	_	-	_	_	
Hackney	5	4	2	1	2	1	2	1	1	1	_	2	
Hammersmith and Fulham	1	-	2	2	2	4	-	2	1	-	3	2	
Haringey	-	2	2	2	-	2	1	-	2	2	2	1	
Islington	1	2	3	-	2	1	-	-	3	-	2	1	
Kensington and Chelsea	2	-	-	-	1	-	-	-	1	72	3	1	
Lambeth	1	4	1	1	2	1	-	2	1	3	1	1	
Lewisham	-	3	3	2	1	1	4	_	1	_	1	_	
Newham	3	1	1	2	_	3	1	3	1	1	_	1	
Southwark	1	1	2	4	2	2	_	1	3	_	_	1	
Tower Hamlets	3	-	1	2	1	1	1	1	_	1	_	1	
Wandsworth	2	2	2	1	-	3	-	1	3	1	2	3	
Westminster	-	2	1	1	2	2	1	-	1	1	-	-	
Outer London	30	30	28	28	20	15	16	11	18	15	22	16	1
Barking and Dagenham	-	1	1	_	1	_	1	_	1	2	1	1	
Barnet	2	1	2	1	1	_	_	_	_	1	1	2	
Bexley	3	-	1	_	_	_	_	1	_	_	_	1	
Brent	-	1	1	8	3	1	_	1	1	_	_	2	
Bromley	5	-	4	2	3		1	-	2	1	1	2	
Croydon	1	2	3	1	2	-	3	2	1	_	_	1	
Ealing	1	2	4	2	2	-	1	3	2	1	-	2	
Enfield	2	1	1	_	1	3	1	_	1	2	2	_	
Greenwich	2	-	2	2	_	2	2	_	2	1	2	_	
Harrow	3	1	2	_	_	_	2	_	_	_	3	_	
Havering	-	-	_	1	2	1	_	_	1	4	_	_	
Hillingdon	_	10	_	1	1	2	_	_	_	1	1	_	
Hounslow	-	2	1	1	1	3	1	2	1	_	1	2	
Kingston upon Thames	2	1	_	2	_	_	1	_	1	_	2	_	
Merton	_	_	1	_	_	_	_	_	1	_	1	1	
Redbridge	3	-	2	2	_	_	1	1	1	_	2	_	
Richmond upon Thames	1	1	_	_	2	_	_	_	1	_	2	_	
Sutton	2	2	1	_	_	2	_	1	1	1	2	_	
	3	5		5		1							

Table 3.9 Dwelling fire injuries, by London borough, since 2005

	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Dwelling fire injuries	1 120	1 081	1 048	959	865	800	827	731	807	720	664	580
Inner London	516	557	473	442	400	411	382	323	417	310	284	265
Camden	26	26	38	26	37	21	20	15	16	10	15	22
City of London	1	1	-	1	-	3	1	0	0	0	0	1
Hackney	50	54	40	50	23	25	30	29	26	33	28	16
Hammersmith and Fulham	36	24	11	21	17	24	12	22	17	11	26	10
Haringey	44	40	54	45	22	46	33	13	34	30	11	15
Islington	27	35	29	12	21	22	14	24	22	46	33	17
Kensington and Chelsea	28	38	14	28	8	11	41	23	104	15	8	18
Lambeth	46	39	42	46	42	43	39	34	25	23	9	20
Lewisham	58	72	38	58	62	34	35	35	31	35	51	23
Newham	60	57	50	32	29	34	22	36	43	25	17	26
Southwark	25	38	55	32	49	40	47	40	28	26	19	21
Tower Hamlets	51	49	17	39	34	28	32	13	24	15	17	29
Wandsworth	25	48	44	30	31	45	36	27	27	23	26	23
Westminster	39	36	41	22	25	35	20	12	20	18	24	24
Outer London	604	524	575	517	465	391	445	408	390	410	380	315
Barking and Dagenham	35	35	21	36	30	22	18	26	24	34	11	11
Barnet	33	32	35	26	30	18	27	26	28	24	24	18
Bexley	25	19	27	18	9	8	18	23	20	21	15	12
Brent	43	44	47	34	33	39	48	33	25	30	16	25
Bromley	25	19	33	26	19	15	19	16	15	27	34	26
Croydon	49	48	54	67	47	46	46	28	31	30	51	25
Ealing	67	31	34	31	32	43	30	32	25	32	40	28
Enfield	41	34	38	32	40	36	46	39	47	21	19	15
Greenwich	27	26	34	40	38	16	29	19	25	20	24	28
Harrow	32	37	28	13	18	7	7	20	13	13	13	8
Havering	13	16	14	23	15	23	15	13	21	27	17	21
Hillingdon	32	19	34	27	18	18	22	33	18	21	16	21
Hounslow	31	37	38	33	31	16	28	15	24	12	21	20
Kingston upon Thames	15	12	12	13	16	8	9	8	4	11	4	6
Merton	14	20	17	7	10	9	22	18	13	11	12	11
Redbridge	30	47	42	30	25	21	23	26	12	24	18	13
Richmond upon Thames	23	11	11	20	7	8	10	5	9	11	11	6
Sutton	23	17	24	24	14	18	10	10	15	21	9	9
Waltham Forest	46	20	32	17	33	20	18	18	21	20	25	12

# Chapter 4 | Fires in other buildings

This chapter looks at fires in other buildings – buildings which are not dwellings and which are either:

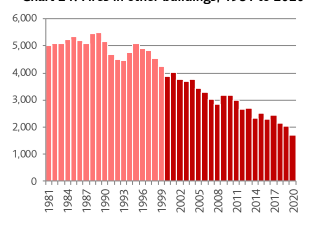
- 'other residential' places such as care homes and student halls; or
- 'non-residential' primarily commercial and public buildings, but also includes private outbuildings (like sheds).

In recent years, primary fires in other buildings have accounted for 11 percent of all the fires, and 21 percent of all primary fires.

## Trend in other building fires

Based on official estimates<sup>6</sup>, the number of fires in other buildings were at their highest in 1989 when there were 5,495 fires that year. When compared to recent years, fires in other buildings have reduced by over a third (45 percent) since 2000. [Chart 24]

Chart 24: Fires in other buildings, 1981 to 2020



### Other residential building fires

(Table 4.1)

Nearly half of the fires in other residential buildings occurred in accommodation providing care for elderly people. There are very few fire deaths in other residential buildings, averaging at one each year.

Additionally, roughly half of all injuries (in other residential buildings) took place in properties that were used to provide care for the elderly.

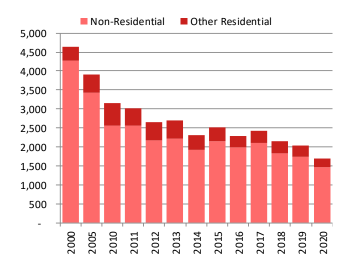
(Table 4.3)

Just under half of the fires in other residential buildings were caused by cooking; smaller proportions were started by smoking (16 percent), and by electrical supplies and wiring (10 percent).

### Non-residential building fires

A very high proportion of the primary fires in other buildings in recent years occurred in non-residential buildings. On average, there have been 1,526 more fires in non-residential properties than in other residential buildings in the last five years. [Chart 25]

Chart 25: Fires in other buildings, proportion of residential and non-residential buildings, since 2000



(Table 4.2)

Nearly a quarter of non-residential property fires in recent years started in out-buildings, such as private garages and sheds.

Around one fifth of the fires happened in commercial retail buildings and places providing food or drink. However, over a third of the fire injuries happened in

 $<sup>^{\</sup>rm 6}$  Official estimates based on Home Office fire statistics, reconciled to Brigade totals 1981-1999.

places providing food or drink (at 31 per cent).
Additionally, retail buildings accounted for 16 per cent and private sheds/garages at 18 per cent of injuries.

In 2020, many of these non-residential property types will have faced restricted access to the public due to the Coronavirus pandemic. With the exception of private garages/sheds, there was a 24% reduction in the number of fires in all other non-residential buildings compared to 2019.

Table 4.1 Fires in other residential buildings, since 2010

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in other residential buildings	591	446	472	480	386	378	287	329	327	294	233
Retirement/Old Persons Home	96	79	120	145	111	88	84	82	90	76	56
Hostel (e.g. for homeless people)	96	68	64	68	66	69	41	54	59	32	35
Nursing/Care Home/Hospice	99	80	85	80	58	67	39	60	45	59	43
Hotel/motel	79	58	60	65	54	56	53	53	53	46	39
Student Hall of Residence	85	75	46	60	50	39	32	31	49	43	22
Other Residential Home	31	13	18	15	9	23	14	19	8	13	14
Nurses'/Doctors' accommodation	19	7	8	12	9	15	5	2	3	2	3
Boarding House/B&B for homeless/asylum seekers	9	11	11	8	9	8	9	7	12	9	7
Sheltered Housing: not self contained	50	40	38	12	6	-	-	_	-	-	-
Youth hostel	9	6	10	6	4	6	3	6	3	2	4
Military/barracks	1	3		1	3	-	-	3	1	-	-
Boarding House/B&B other	4	2	2	1	3	1	3	1	3	5	2
Boarding School accommodation	_	_	_	1	2	1	1	_	_	_	_
Towing caravan/Camper van on site	3		1	3	1	_	1	5	1	2	1
Children's Home	9	4	8	2	1	4	2	6	_	2	5
Other holiday residence (cottage, flat, chalet)	_	_	_	1	_	1	_	_	_	2	2
Monastery/convent	1	-	1	-	-	-	-	-	-	1	-
No. of fire related fatalities	3	1	1	1	_	2	1	_	2	_	
Nursing/Care Home/Hospice	3	1	_	_	_	1	1	_	_	_	_
Retirement/Old Persons Home	_	_	1	_	_	_	_	_	_	_	_
Hotel/motel	_	_	_	1	_	1	_	_	1	_	_
Other Residential Home	-	-	-	-	-	-	-	-	1	-	-
No. of fire injuries	34	48	34	35	20	30	25	31	24	21	12
Retirement/Old Persons Home	6	8	11	14	8	9	12	10	6	8	2
Nursing/Care Home/Hospice	8	7	6	5	3	4	1	11	3	9	2
Hostel (e.g. for homeless people)	6	13	1	6	_	7	1	6	3	_	1
Hotel/motel	3	3	8	7	3	1	7	2	4	1	1
Sheltered Housing : not self contained	3	8	3	1	_	_	_	_	_	_	_
Student Hall of Residence	3	3	2	_	3	_	3	1	3	1	4
Other Residential Home	2	4	2	1	1	5	_	_	_	1	2
Boarding House/B&B for homeless/asylum seekers	3	2	1	_	_	2	_	_	1	_	_
Nurses'/Doctors' accommodation	_	_	_	1	1	1	_	_	_	1	_
Youth hostel	_	_	_	_	1	_	_	_	_	_	_
Children's Home	_	_	_	_	_	_	_	1	_	_	_
Boarding House/B&B other	_	_	_	_	_	1	1	_	_	_	_
Towing caravan/Camper van on site	_	_	_	_	_	_	_	_	4	_	_
Towning caravari, Campor varion site	-	·	•	•			•	·	7		

Table 4.2 Fires in non-residential buildings, since 2010

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in non-residential buildings	2 566	2 565	2 180	2 213	1 925	2 144	1 993	2 096	1 827	1 730	1 456
Non Residential (including Private garages/ sheds)	544	575	444	455	387	468	427	438	422	375	431
Retail	485	490	455	430	333	375	343	401	341	293	256
Food and Drink	376	354	328	336	322	357	346	372	321	310	224
Offices and call centres	212	259	208	221	172	173	172	176	158	138	97
Hospitals and medical care	192	157	139	152	129	123	109	96	97	81	68
Public admin, security and safety	109	102	86	98	116	134	127	109	68	107	79
Education	146	145	122	140	110	113	92	123	103	101	57
Industrial Manufacturing	53	69	52	56	67	53	52	48	45	41	31
Transport buildings	82	73	74	52	51	63	81	102	49	63	44
Entertainment and culture	107	97	74	55	49	69	73	62	57	42	35
Warehouses and bulk storage	63	66	46	47	41	51	35	28	39	40	39
Sporting venues	49	43	33	37	40	42	47	38	31	30	20
Industrial Processing	30	34	26	38	34	38	25	28	34	35	22
Public Utilities	48	42	35	36	26	27	25	37	20	30	19
Religious	30	28	34	30	22	29	13	20	26	26	10
Car Parks	28	18	13	23	20	22	22	14	15	14	15
Permanent Agricultural	9	6	8	5	4	4	2	1	1	2	4
Animal boarding/breeding/kennels(notfarm)	3	7	3	2	2	3	2	3	-	2	5
No. of fire related fatalities	5	_	_	3	1	1	4	_	2	2	
Non Residential (including Private garages/ sheds)	4	-	-	-	-	-	2	-	-	-	-
Sports pavilion/shower block/changing facility	-	-	-	-	1	-	-	-	-	-	-
Community centre/Hall	-	-	-	1	-	-	-	-	-	-	-
TV/film/music/art studio	1	-	-	-	-	-	-	-	-	-	-
Other private non-residential building	-	-	-	1	-	-	-	-	-	-	-
Vehicle Repair Workshop	-	-	-	1	-	-	-	-	-	-	-
Local Government Office	-	-	-	-	-	-	-	-	1	-	-
Other building/use not known	-	-	-	_	-	-	1	-	-	-	-
Mosque	-	-	-	-	-	1	-	-	-	-	-
Club/night club	_	-	_	-	-	-	1	_	-	-	-
Hospitals and medical care	-	-	-	_	-	-	-	-	-	1	-
Warehouses and bulk storage	-	-	-	-	-	-	-	-	1	1	-

Table 4.2 (continued) Fires in non-residential buildings, since 2010

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
No. of fire injuries	86	79	103	114	116	81	94	111	73	55	61
Food and Drink	22	16	28	30	42	23	31	38	24	9	19
Non Residential (including Private garages/ sheds)	15	20	18	20	14	7	13	17	15	7	17
Retail	14	14	21	21	12	9	11	25	13	6	7
Public admin, security and safety	13	5	12	9	11	14	12	10	8	10	4
Hospitals and medical care	3	5	2	11	9	6	13	4	6	3	5
Offices and call centres	6	1	3	8	9	8	8	5	1	3	1
Industrial Manufacturing	1	6	_	2	6	3	2	2	2	1	4
Industrial Processing	_	3	2	5	3	1	1	5	1	-	_
Entertainment and culture	3	-	6	3	_	1	_	_	1	-	_
Sporting venues	2	2	5	_	_	2	_	1	_	-	_
Education	2	2	2	1	2	1	2	2	1	10	2
Warehouses and bulk storage	3	-	1	2	2	5	_	1	1	1	_
Religious	_	-	3	2	2	1	1	1	_	4	_
Transport buildings	1	1	_	_	3	_	_	_	_	1	1
Public Utilities	1	2	_	_	_	_	_	_	_	_	_
Car Parks	_	1	_	_	1	_	_	_	_	_	_
Permanent Agricultural	_	1	_	_	_	_	_	_	_	_	1

Table 4.3 Fires in other buildings, by source of ignition, since 2010

	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in other buildings	3 157	3 011	2 652	2 693	2 311	2522	2280	2425	2154	2 024	1 689
Fires in other residential buildings	591	446	472	480	386	378	287	329	327	294	233
Cooking appliance	300	224	248	263	204	186	149	142	151	137	105
Smoking related	72	65	61	66	46	61	43	42	51	53	42
Electricity supply	40	30	30	32	31	31	25	36	30	25	24
Other domestic style appliance	31	23	23	18	23	9	14	23	23	16	9
Electric lighting	19	16	20	23	18	15	6	11	8	16	4
Matches and candles	22	21	15	21	18	27	15	28	12	16	18
Other sources	27	12	18	10	16	14	14	16	18	15	9
Naked flame	41	32	28	21	12	17	11	16	15	6	11
Heating equipment	20	10	11	13	10	8	7	8	12	6	7
Industrial equipment	11	12	12	9	6	4	3	4	6	2	3
Fuel/Chemical	7	1	5	4	1	5	-	2	-	1	1
Office equipment	-	-	1	-	1	1	-	1	1	1	-
Vehicles only	1	-	-	-	-	-	-	-	_	-	_
Fires in non-residential buildings	2 566	2 565	2 180	2 213	1 925	2 144	1 993	2 096	1 827	1 730	1 456
Electricity supply	514	472	443	485	392	404	428	424	350	350	260
Smoking related	305	341	292	284	276	<i>373</i>	302	345	276	274	220
Other sources	293	296	253	255	266	295	262	303	329	291	303
Cooking appliance	296	280	282	285	245	243	247	269	229	202	170
Naked flame	350	386	240	191	143	177	171	145	110	108	96
Electric lighting	191	175	184	172	138	161	126	136	123	113	78
Industrial equipment	146	144	120	154	130	119	113	120	119	84	62
Matches and candles	158	166	129	123	125	152	139	113	95	108	89
Other domestic style appliance	99	109	97	85	77	85	76	87	77	77	56
Heating equipment	99	92	77	116	69	65	70	99	74	75	63
Fuel/Chemical	83	72	35	43	36	45	41	36	27	30	36
Office equipment	18	16	17	15	25	17	10	9	11	15	15
Vehicles only	12	10	10	5	2	7	7	8	6	3	8
Bombs and explosives	2	6	1		1	1	1	2	1		

Table 4.4 Fires in other residential buildings, by borough, since 2005

	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Fires in other residential buildings	491	591	446	472	480	386	378	287	329	327	294	233
Inner London	305	328	250	258	274	220	196	148	177	189	149	123
Camden	66	41	29	27	56	32	32	15	17	29	23	19
City of London	-	2	1	4	1		6	2	3	2	2	1
Hackney	14	11	16	14	11	13	15	6	16	11	6	8
Hammersmith and Fulham	16	21	9	7	7	7	7	9	10	3	2	6
Haringey	5	19	9	12	13	8	5	2	4	7	8	7
Islington	24	27	20	13	14	17	13	7	10	16	11	9
Kensington and Chelsea	11	17	15	20	17	15	13	8	11	9	6	1
Lambeth	33	24	33	38	24	25	25	16	15	18	12	10
Lewisham	11	16	22	18	12	20	11	11	14	18	11	11
Newham	11	17	12	8	17	8	6	7	9	12	10	8
Southwark	15	41	29	22	29	15	22	18	20	18	13	14
Tower Hamlets	25	19	10	18	15	12	6	11	15	9	19	6
Wandsworth	9	16	17	16	21	15	12	10	8	13	8	6
Westminster	65	57	28	41	37	33	23	26	25	24	18	17
Outer London	186	263	196	214	206	166	182	139	152	138	145	110
Barking and Dagenham	6	4	6	3	3	1	4	1	3	2	4	2
Barnet	23	18	9	19	14	9	11	6	7	7	9	6
Bexley	7	9	6	3	4	4	6	5	5	4	7	4
Brent	13	12	21	15	22	17	13	12	13	13	14	6
Bromley	8	15	7	20	15	12	9	5	6	7	5	7
Croydon	20	27	20	20	23	17	23	16	13	8	17	13
Ealing	16	23	16	12	13	13	16	14	14	8	6	7
Enfield	6	20	8	13	11	9	11	8	7	8	5	7
Greenwich	8	15	12	17	18	16	14	7	7	9	9	9
Harrow	8	10	8	9	8	8	2	6	6	6	7	4
Havering	6	12	11	8	7	7	7	5	8	7	9	2
Hillingdon	17	15	10	11	13	14	11	18	15	7	12	9
Hounslow	6	18	12	10	7	8	8	8	19	9	13	10
Kingston upon Thames	16	17	12	11	8	6	9	7	4	11	4	7
Merton	7	7	2	7	6	2	2	2	1	5	2	0
Redbridge	4	6	13	8	4	4	15	8	8	9	7	6
Richmond upon Thames	5	17	7	7	8	9	7	4	5	8	6	2
Sutton	2	14	5	8	9	2	5	4	6	6	4	3
Waltham Forest	8	4	11	13	13	8	9	3	5	4	5	6

Table 4.5 Fires in non-residential buildings, by borough, since 2005

	2005	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	20
Fires in non-residential buildings	2 936	2 566	2 565	2 180	2 213	1 925	2144	1993	2096	1827	1730	14
Inner London	1 482	1 260	1 217	1 092	1 104	936	961	1013	850	850	804	6
Camden	143	132	110	102	121	82	75	103	82	82	82	
City of London	47	46	71	49	57	46	45	44	44	44	42	
Hackney	86	68	81	60	76	52	62	62	51	51	37	
Hammersmith and Fulham	78	62	63	60	48	52	71	59	45	45	54	
Haringey	86	69	69	48	46	45	43	44	47	47	58	
Islington	100	66	79	72	57	71	60	57	61	61	49	
Kensington and Chelsea	56	56	46	45	45	31	52	46	35	35	39	
Lambeth	118	88	86	79	81	66	67	54	54	54	42	
Lewisham	70	68	72	51	52	48	41	37	49	49	33	
Newham	111	81	72	69	83	58	63	79	68	68	64	
Southwark	107	96	100	75	66	67	66	64	58	58	47	
Tower Hamlets	123	92	85	83	87	64	73	72	53	53	53	
Wandsworth	97	90	81	80	86	70	74	107	51	51	68	
Westminster	260	246	202	219	199	184	169	185	152	152	136	
Outer London	1 454	1 306	1 348	1 088	1 109	989	1032	1083	977	977	926	
Barking and Dagenham	104	55	68	54	42	41	43	47	47	47	33	
Barnet	71	61	82	70	50	51	58	68	65	65	59	
Bexley	60	64	74	42	47	47	43	60	50	50	41	
Brent	85	66	75	69	73	66	56	67	73	73	66	
Bromley	79	67	77	64	65	46	66	43	47	47	51	
Croydon	104	109	113	60	80	75	67	65	63	63	60	
Ealing	111	107	102	81	93	63	66	72	68	68	60	
Enfield	83	84	89	71	83	71	73	81	58	58	41	
Greenwich	96	60	83	77	61	68	63	64	57	57	57	
Harrow	38	50	47	38	40	35	29	36	37	37	33	
Havering	69	70	72	37	47	44	60	46	52	52	34	
Hillingdon	119	110	118	112	91	91	130	124	77	77	89	
Hounslow	108	106	75	74	78	66	68	62	58	58	83	
Kingston upon Thames	57	48	23	29	34	40	35	40	30	30	35	
Merton	42	47	37	47	50	36	35	35	33	33	30	
Redbridge	69	81	51	42	43	43	39	61	54	54	43	
Richmond upon Thames	34	33	50	29	43	22	29	31	31	31	31	
Sutton	49	37	58	44	51	34	28	40	33	33	37	

