

For use by landlords of small premises

Premises Address				

FIRE RISK ASSESSMENT

for use by landlords of small premises

Person having control of the premises:	
Name of landlord (if different):	
Person carrying out fire risk assessment:	
Date of fire risk assessment:	
Person who has control of fire safety in premises:	
Date for review:	

This assessment only considers the risk to life from fire to ensure compliance with fire safety legislation. The report does not address the risk to property or business continuity from fire

















General Information

This fire risk assessment form has been produced for use by persons carrying out a risk assessment of small houses in multiple occupation and other dwellings.

Completion of the fire risk assessment form should assist in complying with the requirements of both the Housing Act 2004, and supporting Housing, Health and Safety Rating System, and the Regulatory Reform (Fire Safety) Order 2005.

The risk assessment form has been developed as part of the partnership approach between the relevant licensing authorities within the County of Cumbria.

The form should be used in conjunction with the LACORS document 'Housing - Fire Safety Guidance on fire safety provisions for certain types of existing housing',

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herein referred to as 'the Guide' downloadable at www.lacors.gov.uk.

The risk assessment form is intended for use by owners, landlords and other persons and is limited in its scope to those premises covered in the above Guide.

The fire risk assessment should be completed by a competent person. Guidance notes, which should be read in conjunction with the Guide, have been provided to assist the person completing the assessment to record significant findings. If the person responsible for completing the risk assessment reads the above mentioned Guide and decides they are unable to apply the guidance, or complete the risk assessment, they should seek expert advice.

Further information on fire safety risk assessment can be found in guidance documents published by Communities and Local Government at www.communities.gov.uk

Notes on Completion of the Form

All sections of the form should be completed. If sections are not applicable then a comment should be made to that effect.

Where a description of any fire hazard, subsequent control measures and fire precautions are considered appropriate, then additional information should be recorded in the comments box. While it might not be essential to record further details in every comments box, it is recommended that adequate information is provided, to ensure the form does not become a ticklist with inadequate supporting evidence.

If a 'No' box is ticked, additional information should always be included in the comments box, which should also lead to an identified action in the 'Action Plan' on page 19.

The 'Action Plan' should be a comprehensive list of actions that need to be taken to reduce risk and ensure adequate fire safety measures are provided and/or taken for the safety of life in the premises.

The Premises

1.	The Premises								
1.1	Number of floors	Basement		Ground		First		Second	
1.2	Property	Flat Other	H	Detached		Semi-det.		Terraced	
4.0	Data de Carata di ca		Н	1000 45		1010 70		A(I 4070	_
1.3	Date of Construction	Pre 1920	ш	1920 - 45		1946 - 79		After 1979	
		Walls:	В	rick / concrete		Other			
		Floors:		Timber		Concrete		Other	
1.4	Construction	Ceilings:		Lath / plaster		Skimmed plasterboard		Other	
		Roof:	Pito	ched tiled/slate		Flat		Other	
1.5	Provide a brief account occupants. Include nul any special needs								
Example: Three-storey terrace house converted into student accommodation. The premises have a shared kitchen and lounge on the ground floor, with five bedrooms and shared bathroom facilities on the first and second floors.									
1.6	Comments. Provide a brief description of the premises. (see example above)								

The Occupants

2.	The Occupants				
2.1	Number of sleeping occupants				
3.	Occupan	ts at Risk from Fire			
3.1	Disabled Occupants				
3.2	Children				
3.3	Elderly				

3.4	Other	

Guidance

You should identify any occupants considered to be at special risk from fire. This includes disabled occupants, who may require assistance to evacuate or require special facilities of warning of fire. All forms of disability need to be considered, including mobility impairment, deafness, blindness and learning difficulties.

Consideration should also be given to other vulnerable occupants, such as the elderly, young children, people who may be dependent on drugs or alcohol, and people whose first language may not be English.

3.5	Comments					
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Fire Loss Experience

4.	Fire Loss Experience						
		Date					
4.1	Fire Loss	Brief details					
4.1	Experience	Cause					
		Action Taken (if any)					

Guidance

Provide details on any fires that have occurred in recent years.

Factors to consider include the circumstances of the fire, including the cause and any remedial action taken to prevent such fires from occurring in the future.

Fire Hazards & Their Elimination or Control

5.	Electrical Sources of Ignition							
5.1	Reasonable measures taken to prevent fires of electrical origin	Yes No						
	More Specifically Fixed installation and appliances periodically inspected and tested	Yes No No						
	Portable appliance testing carried out on appliances supplied by landlord	Date: Yes No						
5.2	Suitable policy regarding the use of	Date: Yes No						
	personal electrical appliances	Date:						
	Suitable limitation of trailing leads and adapters	Yes No						
	авартого	Date:						
Fix gui Ele cor	Guidance Fixed electrical installations should be inspected and tested by a competent electrician in accordance with IEE guidance every five years. Electrical appliances, including portable appliances, should be subject to periodic inspection and test by a competent person. It is recommended that such tests be carried out on an annual basis. It is recommended that copies of all relevant certification are kept with this risk assessment.							
6.		Smoking						
6.1	Do people smoke in the premises? 1 Yes No							
6.2	If persons smoke in the premises are there suitable arrangements for those who wish to smoke? N/A Yes No							
Guidance If smoking is permitted in the premises, you should detail any specific areas where occupants are permitted to smoke and the arrangements provided for the safe disposal of smokers' materials. This would, for example, include the provision of ashtrays and bins in common areas.								

 $^{^{\}mbox{\scriptsize 1}}$ This is the only 'No' box entry that does not require a recommendation on the action plan.

6.3	Comments and hazards observed						
7.			Arson				
7.1	Does basic security a outsiders appear reas		Yes	No			
7.2		f combustible material ne premises or available rs	Yes	No			
Pro Thi • •	Guidance Provide information on any arrangements provided to reduce the risk of arson. This may include: • Additional security measures taken to prevent unauthorised access, such as access controls fitted to external doors. • Arrangements for the removal of rubbish and combustible materials, including the location of refuse bins and any combustible storage in close proximity to the building that might present a risk. For example, refuse bins may need to be secured or provided with lockable lids to reduce the risk of arson. Example: All external doors have been provided with security locks to prevent unauthorised access. Refuse and combustible waste are located in a secure yard clear of the building.						
8.		Portable Heatir	ng & Heating Insta	llations			
8.1	Is the use of portable heaters avoided as far as practicable No No						
		e used: hazardous type avoided r fires or LPG appliances	N/A	Yes	No		
8.2	hazard of ignition	es taken to minimize the of combustible materials	N/A	Yes	No		
	Is the fixed heating installation subject to regular maintenance			Yes	No		

² **Note:** If specific advice on security (including security against arson) is required, the advice of a security specialist should be obtained.

Guidance

- The use of portable heaters should wherever possible be avoided, particularly in common areas.
- Any portable heaters provided by the landlord should be subject to regular inspection and maintenance.
- If portable heaters are provided, you should record which type and where they are used.
- Wherever possible, residents should not be permitted to provide their own portable heaters.

Provide a brief description of the fixed heating system, which should be subject to regular maintenance and inspection by a competent person.

Example:

Oil filled electric radiators have been provided in the living and dining rooms. Heaters are subject to annual inspection and test by a competent electrician.

The premises have a gas fired heating system, which is subject to annual inspection and test. A gas safety certificate was issued on [date].

certificate was issued on [date].						
8.3	Comments and hazards observed					
9.		Cooking				
9.1	Reasonable measures taken to prevent fires as a result of cooking	N/A	Yes	No		
	More specifically: Filters cleaned or changed regularly	N/A	Yes	No		
9.2	Appliances regularly maintained	N/A	Yes	No		
	Suitable fire blanket available	N/A	Yes	No		
Gu	idance:					
Pro	ovide information on the type of cooking applian	ces provided and the	location.			
Co	oking appliances should be subject to regular m	aintenance and insp	ection.			
	y filters should be subject to regular cleaning, or cosits.	periodically change	d, to prevent the bui	ild up of grease		
Example:						
Electric hobs and ovens are provided in each bedsit for use by occupants.						
	Gas hob/oven and microwave provided in kitchen for shared use of students. A gas safety certificate was issued on [date].					
	oking appliances are subject to annual maintendaned every six months.	ance by an external	contractor. Filters a	are inspected and		

9.3	Comments and hazards observed						
10.		Furnitur	e & Furnishings				
10.1	Do furniture and furnis Furniture and Furnishir (Amendment) Regulati	ngs (Fire) (Safety)	Yes		No		
Any Fur Evid	Guidance Any furniture or furnishings provided by the landlord should be in accordance with the Furniture and Furnishings (Fire) (Safety) (Amendment) Regulations 1993. Evidence should be provided and made available for audit that all furniture and furnishings comply with the above regulations.						
10.2	Comments and hazards observed						
<u>11.</u>		Hot	usekeeping				
11.1	Is the standard of hous	sekeeping adequate	Yes		No		
		naterials separated from ignition sources	Yes		No		
11.2		mulation of combustible terials or waste avoided	Yes		No		
	Are hazardous materi	ials stored appropriately	N/A	Yes		No	
		storage of combustible/ rdous materials avoided	Yes		No		
	danco on Commonts						

Guidance on Comments

Comment and opinion on housekeeping are particularly relevant to fire safety in any premises. Housekeeping in this context will generally relate to the storage of combustible waste or materials in the common parts of the premises. Poor housekeeping can lead to the storage of combustible materials in close proximity to electrical equipment or heat sources. Combustible material includes recyclable material to mattresses and other furniture.

The assessment should address the risk of storage of combustible waste and materials in common areas, such as stairs and landings, in understairs and other cupboards, which open onto the stairs, in communal living areas and kitchens, etc.

The storage of hazardous materials or flammable liquids should not be permitted in the premises. This includes the storage of petrol or other flammable liquids, LPG cylinders or similar hazardous materials. In general, the storage and use of small quantities of domestic cleaning materials can be ignored.

11.3	Comments and hazards observed					
12.	Haza	rds Introduced by Outs	ide Contrac	tors and Buildi	ng Works	
12.1	Is there satisfactory co carried out in the buildi contractors		Yes		No	
Guid	ance					
		mises, which could prese s, should be subject to se				
fire s	eparation, fire protection	if works are carried out the towalls, partitions ceilin ape lighting, or automation	gs and doors	s, or work under		
12.2	Comments and hazards observed					
13.		Other Fire Hazards	That Warrar	nt Consideratio	n	
13.1	Hazards observed					
This prem		leration of hazards below er a shop or business, wh				
It also provides an opportunity to record any other relevant or significant fire hazard that may be present that has not been previously recorded.						
1	•	ards, then write N/A and	record 'None	' under 'Comme	ents'.	
13.2	Comments					

Fire Protection Measures

14.	Means of Escape				
14.1	It is considered that the premises are provided with reasonable means of escape in case of fire	Yes	No		
	More specifically: Are there reasonable distances of travel: -Where there is escape in a single direction - Where there are alternative means of	N/A Yes N/A Yes	No		
14.2	Is there suitable fire protection of escape routes (doors/stairs)	Yes	No		
	Are there an adequate number and position of exits (doors/windows)	Yes	No		
	Are exits easily and immediately openable where necessary	Yes	No		
	Are escape routes unobstructed	Yes	No		
14.3	It is considered that the premises are provided with reasonable arrangements for means of escape for disabled people.	N/A Yes	No		
Guid	ance				
This the p room the d	rence should be made to Section 9, 'Escape Rousection deals with the means of escape provided premises in the event of a fire. The means of escape is/bedsit/flat, and from the door of the room/beds listance of travel, protection of escape routes/staide a brief description of the means of escape pr	I in the premises and is base cape covers escape from with it/flat to the final exit from the irs and the provision of exit d	nin individual e premises. This includes		
FIOV	ide a brief description of the means of escape pr	ovided in the premises.			
Exar	mple:				
Pren floor	nises have a single protected staircase, serving a hall.	all floors, which leads to a fina	al exit door via the ground		
It might also be relevant to make comment on any issues, such as travel distance and exits (including window exits) provided in accordance with the above Guide. This is particularly important if you decide to move away from the recommendations of the Guide. In this case, you must identify why and detail any additional control measures introduced as a result.					
Exar	mple:				
	el distances in rooms and to the final exit are in a re Guide.	accordance with the distances	s recommended in the		
All de	oors to bedsits are FD30S doors and have been	fitted with positive self-closin	g devices (if fitted).		
	ape windows have been provided in all bedrooms dents required to use window exits are considere				

14.4	Comments and deficiencies observed					
15.		Measures to Limit	Fire Spread & I	Development		
15.1	Reasonable limitation	ion and compartmentation f a reasonable standard. 3 on of linings that may	V DC		No No	
Refe Thes restri evac Provi route Exan The minu been	Guidance: Reference should be made to Section 19, 'Fire Separation', and Section 28, 'Surface Finishes' of the Guide. These sections deal with the fire resistance of floors, ceilings and partitions, and the surface finish provided to restrict the spread of fire and protect the means of escape, to ensure residents have sufficient time to evacuate. Provide details on fire resistance of floors/ceilings and doors. Provide details of the surface finish on walls, partitions and ceilings. This is particularly relevant on escape routes. Example: The floor between the basement and the ground floor has been upgraded to afford a fire resistance of 60 minutes; all other floors in the premises afford a fire resistance of 30 minutes. The ceilings in the premises are constructed of lath and plaster, and additional automatic fire detection has been provided to compensate for the reduced standard of fire resistance. The walls and ceiling of the stairway are lined with plasterboard and have a plastered finish.					
15.2	Comments and deficiencies observed					
16.		Emergen	cy Escape Ligh	ting		
16.1	Reasonable standa lighting system prov	rd of emergency escape ided. 4	N/A	Yes] No	
Guidance: Reference should be made to Section 24, 'Emergency Escape Lighting', of the Guide. If provided, detail the type and location of emergency escape lighting provided in the premises.						

 ³ Based on visual inspection of readily accessible areas, with a degree of sampling where appropriate.
 ⁴ Based on visual inspection, but no test of illuminance levels or verification of full compliance with relevant British Standards carried out.

Example: Self-contained, non-maintained, emergency escape lighting units have been provided and located in the staircase at ground, first and second floors.						
If eme	If emergency escape lighting is not considered necessary then tick 'N/A' and record 'None' under 'Comments'.					
16.2	Comments and deficiencies observed					
17.		Fire Saf	ety Signs & Notice	es		
17.1	Reasonable standa and notices	rd of fire safety signs	N/A	Yes		No
Refe Prov	Guidance: Reference should be made to Section 27, 'Signage' of the Guide. Provide details of any fire signs and notices, such as exit signs or fire action notices provided. If none, tick 'N/A' and record 'None' under 'Comments'.					
17.2	Comments and deficiencies observed					
18.		Means of Givi	ng Warning in Cas	e of Fire		
18.1	Manual break glass provided	fire alarm call points	Yes		No	
18.2	Automatic fire detection provided Yes Yes Yes Part of premises only No N					
Refe Prov conti	ride details on the type rol equipment, detect aple:		m system provided	and, where a	appropriat	
recon on the	The premises have been provided with a Category LD2 Grade A system in accordance with the recommendations of BS 5839- 6. Smoke alarms have been provided in the ground floor hall, living room and on the landing of the first floor. In addition, heat alarms have been provided in the kitchen and in the basement.					

18.2	Comments and deficiencies observed			
19.		Mutual Fire Ex	tinguishing Appliances	
19.1	Reasonable provision extinguishers	on of portable fire	Yes	No
19.2	Are all fire extinguis accessible	hing appliances readily	Yes	No
	ence should be made	to Section 25, 'Fire-fighting equipment provided, such as		
19.3	Comments and hazards observed			
20.		Automatio	Sprinkler System	
20.1	Type of fixed syster	n		
the pre		e system.	d, which standard it was ir	nstalled to, and the areas of
20.3	Comments			

Management and Maintenance of Fire Safety Provisions

21.	Procedur	es and Arrangeme	ents			
	Reference should be made to Section 32, 'Management and Maintenance', of the Guide, for the following sections of the form.					
21.1	Fire safety is managed by 5					
Record	Guidance Record the name of the person responsible for the day-to-day management of fire safety arrangements in the premises. This could be the landlord, the owner, the managing agent or someone employed by them to carry out this task					
21.2	Is there a suitable record of the fire safety arrangements	N/A	Yes		No	
For lic This is strateg For sn various manag	Guidance For licensed HMOs in particular, there should be a simple record of the fire safety arrangements. This is often referred to as a 'fire safety manual', the purpose of which is to define and record the fire safety strategy and procedures in the premises. For small premises, covered by the Guide, it would be sufficient to provide a simple document that identifies the various fire safety precautions, such as the evacuation strategy, the fire detection and alarm system, management and details of the procedures introduced to ensure that fire safety systems are maintained in efficient working order.					
21.4	Are appropriate fire procedures in place	Yes		No	0	
21.5	More specifically: Are procedures in the event of fire appropriate and properly documented Are there suitable arrangements for summoning the fire & rescue service	N/A	Yes [No	No	
In the	Guidance In the majority of premises covered by the Guide, the fire procedures will be a simple list of actions to take on discovering a fire and/or on hearing the fire alarm.					

of accommodation.

Residents should be made aware of the fire procedures or action plans in the event of fire and, if necessary, suitable notices should be displayed in common rooms, such as kitchens and living rooms, and in individual units

⁵ This is not intended to represent a legal interpretation of responsibility, but merely reflects the managerial arrangement in place at the time of this risk assessment.

21.6	Comments				
22.	Routine Inspection, Mainten	ance of Premises and	Fire Safety Provis	ions	
22.1	Is there adequate maintenance of fire safety provisions	Yes] N	lo	
Provide resistin In parti devices	Guidance Provide details on any planned maintenance undertaken. This would include inspection and maintenance of fire resisting partitions, or ceilings. In particular, it should cover the periodic inspection and maintenance of fire resisting doors and self-closing devices to ensure the doors remain a good fit in their frames and that the doors close effectively. In the majority of small premises it would be reasonable to carry out maintenance and inspection of doors etc on an annual basis.				
22.2	Comments and deficiencies observed				
22.3	Is weekly testing and periodic servicing of the fire detection and alarm system carried out	N/A	Yes	No	
Guidance The fire detection and alarm system should be tested and maintained in accordance with the recommendations of BS 5839-6. General Gene					
22.4	Comments and deficiencies observed				
22.5	Are monthly and annual testing routines for emergency escape lighting carried out	N/A	Yes	No	

⁶ BS 5839-6: 2004. Fire detection and fire alarm systems for buildings - Code of practice for the design, installation and maintenance of fire detection and fire alarm systems in dwellings.

If fitted, emergency escape lighting should be subject to a monthly functional test and an annual discharge test in accordance with the requirements of BS 5266-8. If none, tick 'N/A' and record 'None' under 'Comments'.					
II Hone	, lick N/A and record	None under Comments.			
22.6	Comments and deficiencies observed				
22.7	Is annual maintenanc appliances carried ou		N/A	Yes	No
Guidar	nce				
Portab	le fire extinguishing app	oliances, including fire bla	nkets should be subje	ect to annual mainte	enance.
If none	, tick 'N/A' and record '	None' under 'Comments'.			
22.8	Comments and deficiencies observed				
22.9	Periodic inspection of staircases and gangw		N/A	Yes	No
Guidar	nce				
Externa	al escape stairs should	be subject to periodic ins uring poor weather condit		ance to ensure the s	stairs remain safe
	In addition, it is recommended that staircases should be subject to a three yearly inspection and structural survey by a competent person.				
If none, tick 'N/A' and record 'None' under 'Comments'.					
22.10	Comments and deficiencies observed				
22.11	Is weekly testing and sprinkler installations	periodic inspection of carried out	N/A	Yes	No

Guidance

 $^{^{7}}$ BS 5266-8: 2004 (BS EN 50172: 2004). Emergency escape lighting systems.

Guidar	Guidance						
Automatic sprinkler systems should be tested weekly and subject to periodic maintenance and inspection by a competent person.							
If none	If none, record 'None' under 'Comments'.						
22.12	Comments and deficiencies observed						
22.13	Are routine checks of final exit doors and/or security fastenings carried out	N/A	Yes	No			
	nce e checks of final exit doors and/or security fast emain easily openable. This should include a p			out to ensure			
22.14	Comments and deficiencies observed						
23.		Records					
23.	Are Appropriate Records kept of: Sprinkler Tests	N/A	Yes	No			
23.		N/A	Yes				
23.1	Portable fire-fighting equipment inspection and servicing	N/A Yes Yes	.				
	Sprinkler Tests Portable fire-fighting equipment inspection and servicing	N/A Yes Yes] No				
	Portable fire-fighting equipment inspection and servicing Fire alarm insection and tes Emergency escape lighting inspection and	Yes Yes Yes] No				
23.1 Guidar It is red	Portable fire-fighting equipment inspection and servicing Fire alarm insection and tes Emergency escape lighting inspection and tests Maintenance and testing of other fire protection systems	Yes Yes Yes Yes	No				

ACTION PLAN

If, when you complete your fire risk assessment there are actions you need to take (e.g. any 'No' box that has been ticked), you should record them here. Detail what needs to be actioned, who is required to do it, when it should be completed by and then sign it off when completed.

Item No.	Action	Who	When	Signed/ Completed
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				

This document was produced as part of the collaborative working approach and partnership between the relevant licensing authorities within the County of Cumbria; namely the councils of Allerdale Borough, Barrow Borough, Copeland Borough, Carlisle City, Eden District and South Lakeland District along with Cumbria Fire & Rescue Service.

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Issued

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