



City of Westminster

Guide to Houses in Multiple Occupation Flats in Multiple Occupation

Kitchens

Bathrooms

Fire Safety

Room Sizes

Toilets



INTRODUCTION

Standards for flats in multiple occupation (FMOs)

GENERAL INFORMATION

The Housing Act 2004 places a duty on the Council to inspect and improve Houses in Multiple Occupation (HMO). Officers from the Residential Environmental Health Service of the Council inspect HMOs on a regular basis and respond to housing condition complaints.

What is a HMO?

The full definition of a HMO is found in sections 254 to 260 of the Housing Act 2004. In broad terms a HMO can be described as follows :

An HMO is a building or part of building (flat) which is :

- Occupied by more than one household (**which is defined as** occupiers of the same family and includes spouses, co-habitees, same sex couples and any blood relative). Where:
 - At least one of the households shares or lacks access to a basic amenity (These include bedsit type properties, houses partly converted into self-contained flats and bedsits, hostels, accommodation above shops and shared houses and flats) or
 - The building is fully converted into self-contained flats or studios and the conversion work does **not** fully comply with the building standard of the 1991 Building Regulations AND less than 2/3rd of the flats are occupied by long leaseholders.

(Basic amenities means a WC, personal washing facilities and cooking facilities)

The Residential Environmental Health Service aims to :

- Provide information and advice in plain language about the legislation we apply to HMOs.
- Discuss general issues and specific problems with anyone experiencing difficulties.
- Provide a courteous, efficient and helpful service.
- Actively seek the views of those that receive our services and use this information to develop our service.

Officers from the Service will contact landlords to discuss the condition and requirements for their HMO property. A clear list of what is needed to be done to comply with legislation and standards applicable to HMOs will be provided.

A Statutory Notice is often also served and this requires specified works to be undertaken within a defined time period; this type of Notice will also provide details of how to appeal to a Residential Property Tribunal.

If a Statutory Notice is not complied with the Council may prosecute and may organise for the work to be done and recharge the cost, plus fees, to the owner of the property.

HOUSING HEALTH AND SAFETY RATING SYSTEM (HHSRS)

The Housing Health and Safety Rating System (HHSRS) is a system for assessing the health and safety risks in dwellings, and is a method used to inspect properties in Westminster. A HMO can comprise of a number of separate dwellings, for example every bedsit room or self contained flat within a HMO is a dwelling.

The principle of HHSRS is that any residential premises (including the structure, means of access, and any associated outbuilding, garden or yard) should provide a safe and healthy environment for any potential occupier or visitor. HHSRS is a risk assessment process and is comprehensive in its coverage of key health and safety risks in dwellings. In very broad terms, the Rating System works by assessing the risk associated with certain home hazards and if the likelihood of harm is significant the Council may take action to ensure that the risk is removed or reduced.

For a fuller explanation of HHSRS contact the Service, details of which are on the back page.

HMO LICENSING

Certain categories of HMO must be licensed by the Council. Licensing aims to improve conditions and management within HMOs by ensuring :

- Conditions within a HMO comply with the Council's HMO standards.
- Landlords and/or their agents can be considered as 'fit and proper' persons as defined in the Housing Act 2004.
- Management arrangements for the HMO are appropriate.

For advice on whether your property needs to be licensed, and general advice on how licensing is operated within the City of Westminster, contact the Service, details of which are on the back page.

HOW TO USE THE HMO GUIDES

Residential Environmental Health Service has produced 4 guides for each of the following types of HMO :

- HMOs comprising bedsits/studio rooms.
- HMOs comprising self contained flats.
- Flats in multiple occupation (FMOs) where flats are occupied by more than one household.
- Hostel/staff accommodation.

Some properties will have a mix of accommodation and more than one of the guides will apply. Contact the Service for advice on which guide(s) best fits your property, contact details are on the back page.

STANDARDS APPLICABLE TO FLATS IN MULTIPLE OCCUPATION (FMOS)

APPLICATION OF THIS STANDARD

This standard applies to a shared flat that is occupied by more than one household (which is defined as occupiers of the same family and includes spouses, co-habitees, same sex couples and any blood relative). Any kind of 'flat share' arrangement, whether under one tenancy agreement or a number of agreements is a flat in multiple occupation.

This standard also applies to a shared flat within a purpose built block of flats.

Any flat without a shared lounge is considered as a cluster of bedsits, each of which is required to comply with the Bedsit standard.

ROOM SIZES FOR FMOS

The minimum room sizes for sleeping rooms

Use of room	Minimum Floor Area	Maximum number of people for sleeping
Single Bedroom	6.5 m ²	1
Double/Twin Bedroom	9.5 m ²	2
Lounge	Adequate for number of occupiers (minimum 10m ² for 1 bedroom flat)	0

Note : lounges cannot be used as sleeping accommodation.

Guidance on taking measurements

Only practical useable living space must be measured. This space

- Does not include any area taken up by bathroom facilities within the bedroom.
- Does not include the chimney breast and small alcoves.
- Does not include the floor area where the ceiling height is less than 1.9 metres, or in addition, in attic rooms, any floor area in the eaves of the room where the soffit height is less than 1.53 metres.
- Does not include any fire lobby or bathroom lobby.

In calculating practical living space, the following can be taken into account:

- Half the area taken provided by a bay window can be included.
- Entrance lobbies/corridors within bedrooms. Where the room door opens into a lobby/corridor that is less than 1.2 metres wide, the entire lobby/corridor should be discounted. Where the lobby/corridor is between 1.2 and 1.8 metres, some of the area may be counted (this reflects the fact that wider corridors are able to make a contribution to the storage capacity and spaciousness of bedrooms. The allowable area is calculated by deducting 1.2 metres from the width and multiplying this by the length of the corridor. For example, if a corridor into a room is 1.5 metres wide by 2.5 metres deep, the useable area of the corridor would be $(1.5 - 1.2 =) 0.3 \times 2.5$ metres. No deduction should be made where doors open into corridors/lobbies of more than 1.8 metres width.

Occupation

- No more than two persons may sleep in one bedroom. (A person includes a child).
- Only persons under age 10 of the opposite sex may sleep in the same bedroom.

FACILITIES FOR THE STORAGE, PREPARATION AND COOKING OF FOOD.

Each flat shall be provided with its own food preparation/cooking/storage facilities for the exclusive use of the occupiers of the flat as follows, up to a maximum of 5 persons :

(Note: Where any flat is occupied by more than 5 persons contact the Residential Environmental Health Service for further advice on required facilities for the preparation, cooking and storage of food ; contact details are on the back page).

The facilities shall include

- An oven, grill, and at least 4 hobs. Cookers must not be sited adjacent to exit doors.
- A tiled surface as a cooker splash back; a lift-up cover to the appliance would be a suitable alternative.
- A suitable sink and integral drainer (minimum size 1000mm x 500mm) set on a base unit. The sink is to be provided with constant and adequate supply of hot and cold water and properly connected to the drainage system. A tiled splashback (minimum 300 mm high) shall be provided to the sink and drainer.
- A fixed worktop, in addition to the drainer - minimum size 1000mm x 600mm, and provided with a tiled splashback (minimum 300mm high).
- Storage cupboards, total minimum capacity 0.8 cubic metres (30 cubic feet). The storage space below the sink unit cannot be used for food storage.
- A fridge of minimum size 6.0 cubic ft with adequate additional freezer space.
- 4 (13 amp) electric sockets in the food preparation area. At least 2 of these sockets to be above worktop level.

The food preparation/cooking/storage area must comply with the following :

- Floor covering must be hard wearing and washable.
- There must be adequate mechanical ventilation, where practicable.
- Any mechanical ventilation provided to the kitchen area should be via an extract cooker-hood vented to the external air.
- There must be artificial lighting sufficient to carry out normal activities within a kitchen area.
- The kitchen must be adequate in size, and in any case must not be less than 5.5m² and be so arranged to allow safe access and use.
- Kitchen facilities must be suitably located to allow the occupants to adequately store, prepare and cook their food.
- Kitchens must not be installed in any hallway, corridor or lobby.

WC AND BATH/SHOWER FACILITIES

4 or less occupiers sharing bathroom/WC facilities:

WC

A WC, **either in its own compartment or within a bathroom** and not being more than one floor distant from each user, should be provided at a ratio of not less than **one WC per four occupiers**, irrespective of age.

Bath/shower

A bath (minimum dimensions 1600mm x 700mm) or shower (minimum dimensions 800mm x 800mm) in a suitable bathroom, not being more than one floor distant from each user, should be provided at a ratio of not less than **one bath or shower per four occupiers**, irrespective of age.

5 or more occupiers sharing bathroom/WC facilities:

WC

A **separate WC in its own compartment must be provided**, not being more than one floor distant from each user, and provided at a ratio of not less than **one WC per five occupiers**, irrespective of age.

(Note: Any WC within a bathroom will not be included for counting purposes as there must be a separate WC compartment)

Bath/shower

A bath (minimum dimensions 1600mm x 700mm) or shower (minimum dimensions 800mm x 800mm) in a suitable bath/shower room, not being more than one floor distant from each user, should be provided at a ratio of not less than one bath or shower per five persons, irrespective of age.

Each WC (whether within its own compartment or within a bathroom) must have :

- Adequate ventilation and artificial lighting.
- Adequate size and layout.

- A suitable wash hand basin, minimum size 500mm x 600mm, provided with constant and adequate supply of hot and cold water and properly connected to the drainage system. A tiled splashback (minimum 300 mm high) shall be provided to the wash hand basin.
- An appropriate door which is lockable and ensures privacy for the user.

Each shower room/bathroom must be provided with the following :

- A tiled splashback (minimum 450mm high) to the bath.
- If an over bath shower is provided then the adjacent walls should be fully tiled.
- A fully tiled shower or the shower must be in a purpose built shower cubicle, with a suitable water resistant shower curtain or door to the cubicle.
- Adequate heating, ventilation and artificial lighting.
- A suitable and washable floor covering, sealed at its edges.
- An appropriate door which is lockable and ensures privacy for the user.
- Adequate size and layout with adequate space for drying and dressing.
- Each bath or shower room (excluding shower enclosures) must have a wash hand basin, minimum size 500mm x 600mm, with hot and cold water and a tiled splashback (minimum 300mm high).

WASH HAND BASINS WITHIN BEDROOMS where 5 or more occupiers occupy the HMO

- Each bedroom must have a wash hand basin, minimum size 500mm x 600mm, provided with constant and adequate supply of hot and cold water and properly connected to the drainage system.
- A tiled splashback (minimum 300mm high) shall be provided to the wash hand basin.
- A wash hand basin is not required where a sink with a constant and adequate supply of cold and hot water is provided within the letting on the grounds that the sink can be used for personal washing in addition to food preparation. (See also requirements for WC compartments).

SPACE HEATING AND HOT WATER

- An adequate means of space heating must be provided in all rooms including bathrooms, taking into account affordability, insulation, ease of use and performance.
- Where space heating and hot water are provided centrally by the landlord, these services should be made available at all times. There must also be the ability to control the level of heating within each room within the flat.

SECURITY

It is necessary that consideration is given to the security of the property and appropriate measures are taken to prevent 'Entry by Intruders' hazards.

Communal Exterior Doors

- Exterior doors to the front and rear should be able to close fully and be capable of resisting bodily pressure and the possibility of slipping the door lock.
- Exterior doors must be fitted with a self-closer with enough force and momentum to ensure that the door closes securely.
- The door and surrounding frame should be of a solid construction.
- Any lock fitted should comply with BS 8621 (2007) for keyless egress.
- Solenoid based, bolt action locks are acceptable and preferred, as they comply with means of escape requirements. They also offer the advantage of requiring less maintenance.
- Where the front door lock is within arm's reach of the letterbox, then either a letterbox cowl or a bottomless cage should be fitted.
- Consideration of the glazing for and surrounding the door should be given. Single glazed panels should be either protected with metal grilles or replaced with laminated glazing or security film.

Bedsit & Flat Entrance Doors

- The door and surrounding frame should be of a solid construction.
- They require an Auto-Deadlocking Nightlatch complying with BS 8621 (2007).
- They require a Mortice lock with thumb turn cylinder complying with BS 8621 (2007), in order to aid escape in the event of a fire.
- The door needs to be fitted with hinge bolts and frame reinforces (eg, London Bar) to resist bodily pressure.
- Door chains and viewers are required.
- Where there are letterboxes to individual flats a letterbox cowl or bottomless cage is required if the lock is within arm's reach of the letterbox.

Windows

- All windows should have key operated locks with the exception of windows which are complying with fire regulations as part of a means of escape.
- Where windows don't have a lock in order to comply with fire regulations (eg, green button handle locks), then they must be either double glazed units or laminated glazing or fitted with a security film or have a metal grill. The window will also require a security latch.
- Windows for basement, ground floor or 1st floor dwellings that lead directly to a flat roof require restrictors to be fitted.

LIVING ROOM AREA

There must be a lounge adequate for the occupiers of the flat.

MEANS OF ESCAPE IN CASE OF FIRE

A flat in multiple occupation (FMO), either in a building converted into flats or a purpose-built block of flats, must be provided with an adequate means of escape in case of fire, fire detection and emergency fire fighting equipment. The actual level of provision will be determined by a risk assessment process having regard to the structure & use of the property and appropriate benchmark guidance documents. Please note that separate fire safety legislation applies to the common areas of buildings-the Regulatory Reform (Fire Safety) Order 2005 [the FSO]-this is enforced by the Fire Authority. A key part of the FSO is the requirement for a Fire Risk Assessment to be carried out, this has been the case since 2005. Before proceeding to design a scheme of fire safety works you should consult the Fire Risk Assessment for the building.

In many cases the responsibility for common areas fire safety will lie with the building/block freeholder and managing agent; the FMO owner and manager must co-operate and liaise with them to ensure that an adequate level of overall fire safety is provided for their tenants.

It is strongly recommended that you discuss your proposals for providing an adequate means of fire safety within your property with the Residential Environmental Health Service before contractors are engaged or works carried out; our contact details are on the back page.

Common Areas Fire Safety

Provision of a Protected Escape Route

The protected escape route leads from the flat letting to the street exit through the building, and normally includes staircases, passageways, landings and protected lobbies. Protection is provided by fire doors and partitions with varying degrees of fire resistance. The Building Regulations benchmark provision is 60 minutes fire resistance for partitions & floors. In most existing houses this will not be possible and lesser fire resistance of 30 minutes will be accepted with appropriate automatic fire detection. The protected escape route must be kept clear of rubbish, furniture and other stored items.

Stairway Protection

Ideally more than one escape stairway should be provided, although this can rarely be achieved in existing houses; houses with more than 4 stories are subject to additional provisions and restrictions.

Note that a storey is any floor above and including the ground floor.

6 storey [or more] buildings require more than one escape stairway, the additional stairway may be external. As an alternative a single escape stairway would be acceptable if provided with a secondary upwards means of escape from within the single stairway and lobby protection to the stairway.

5 storey buildings require lobby protection to the single stairway. This may be waived if a secondary upwards means of escape is provided from within the stairway [as for a 6 storey building above].

Lobby protection is for smoke control purposes, to prevent smoke from a dwelling fire entering the escape stairway. Protected lobbies provide an

additional fire resisting self-closing door between the dwelling and the stairway; the lobby partitions must be 30 minute fire resisting.

Stairway partitions, including floors separating stairways from dwellings, must provide at least 30 minutes fire resistance. If it is desired to regard a basement flat as a separate residential premises [and not requiring a linked fire alarm] the flat must not be linked to the ground floor hallway and the separating ceiling/floor partition must meet the Building Regulations 60 minute fire resistance requirement.

Commercial areas of the building should not share the residential escape stairway. The separating partitions, including ceiling/floors where appropriate, should be imperforate and provide 60 minutes fire resistance.

If the separating partitions do not meet these requirements the extension of the common areas fire detection system into the commercial parts of the building is likely to be required. Any door opening from a commercial area onto the residential stairway must provide 60 minutes fire resistance; lobby protection may be required in some cases.

Fire resistant doors are required to all doors opening onto the protected route. The fire doors must provide at least 30 minutes fire resistance under BS 476 test conditions, and must be provided with intumescent fire seals and cold smoke seals. Fire doors must be fitted with an effective self-closing device [except storage cupboards, which should be locked shut].

Any lock fitted to a door used as a means of escape [including the street door] must not require a key to open it from the inside when locked, in order to allow escape in the event of a fire. The provision of a 'thumb turn' release on the inside will be required.

Automatic Fire Detection (AFD) System

Provision of any form of AFD system requires specialist advice to design and install the system correctly.

In general terms [when combined with the dwelling AFD provision] the installation of a 'mixed grade' system, in accordance with BS 5839 Part 6 will be required.

This type of system is designed to provide the earliest possible warning of a fire within a dwelling [letting] or the common parts whilst minimising instances of false/nuisance alarms affecting more than one dwelling.

In practice, a typical conversion flat property will require:-

- A grade A system providing smoke detection to the protected escape route and to any cupboards in the stairway, together with manual call points. Smoke detectors and call points are normally installed at each landing level. Note that smoke detectors in the stairway should be of the optical type.
- Installation of heat detectors in individual flat entrance hallways as part of the grade A system
- All detectors that are part of the grade A system are to be wired in circuit so that detection of smoke or heat will automatically activate the alarm throughout the house.

- The system must be regularly inspected and maintained by a competent person as specified in BS 5839.

Emergency Lighting

Emergency lighting which comes on if mains electricity fails must be fitted to illuminate the protected route and some internal staircases, and must be in compliance with BS 5266. Emergency lighting must also be provided to any external escape route or stairway.

Fire Exit Signs

In most average risk residential buildings fire exit signs will not be required. A possible exception is when there is a choice of direction to exit the building in the event of a fire, and when the escape route is not a normal route from the building. This particularly applies when there is a secondary escape route such as an external staircase or another internal staircase. Signs may have to be illuminated (this is not required where they are adequately lit by emergency lighting).

Signs must comply with BS 5499 and the Health and Safety (Safety Signs & Signals) Regulations 1996.

Fire Fighting Equipment

The provision of emergency fire fighting equipment forms part of the Fire Risk Assessment for the common areas of the house, where it provides a measure to control small fires and to prevent them developing. Multi-purpose fire extinguishers having a rating of 2A10B:C should be provided within the common areas, normally 1 per landing. Fire fighting equipment must be selected, installed, and maintained in accordance with BS 5306.

Dwelling Fire Safety

Dwelling Layout and Design

The layout and design of the flat must provide a protected escape route from the letting bedrooms to the flat exit door. In most cases this is by means of a protected entrance hallway comprising fire resisting partitions and internal fire doors. Internal fire doors must provide at least 20 minutes fire resistance. Ideally the layout should be such that the bedroom doors are positioned closer to the exit door than the doors to the risk rooms (kitchen & living room). In no case should an inner room [one entered only via another room] be used for sleeping purposes unless provided with an alternative means of escape.

Any lock fitted to a door used as a means of escape [including the bedroom and flat entrance doors] must not require a key to open it from the inside when locked, in order to allow escape in the event of a fire. The provision of a 'thumb turn' release on the inside will be required.

Automatic Fire Detection (AFD) System

The linked Grade A heat detector provided as part of the common areas system will provide no protection against a fire originating within the flat dwelling. For this reason a separate Grade D mains powered [with battery backup] AFD system must be provided in each FMO flat. The system should provide Category LD2 coverage, with smoke alarms to the entrance hallway,

any internal stairway, and shared living room, together with a heat alarm to the kitchen. All alarms within each flat must be interlinked. Fitting of an optical type smoke alarm in the entrance hallway and any internal stairway is advised.

If the flat is located at second floor level or above [4.5M above ground level] additional detection (smoke alarm) will be required to the letting rooms. In addition [irrespective of floor level] if the structural fire separation to adjoining flats is poor (typically lath & plaster partitions/ceilings) detection will be required to all rooms in the flat, excepting bathrooms & WCs.

Care should be taken to ensure that the test/hush buttons of the alarms can be safely operated from floor level-this may be a problem where the alarm is fitted on a high ceiling. The ability to access alarm control buttons is essential, and fitting of remote test/hush controls at low level may be required.

Fire fighting equipment

A fire blanket, to comply with BS 6575, must be provided in the kitchen,

HMO MANAGEMENT

The Management of HMOs Regulations 2006 apply to FLATS IN MULTIPLE OCCUPATION and detail full responsibilities of managers and occupiers. Failure by a manager to comply with the regulations may result in prosecution.

Responsibilities of the manager

The manager must ensure that:

- The manager's name, address and any telephone contact number is made available to each household in the HMO and these details must be clearly displayed in a prominent position in the HMO.
- Each letting is in a clean condition at the beginning of any rental period and that the internal structure, fixtures/fittings/appliances, windows and mechanical ventilation are maintained in good repair and clean working order.
- All common parts i.e. staircases, passageways, corridors, halls, lobbies, entrances, balconies and steps are maintained in good and clean decorative repair, in a safe and working condition and kept reasonably clear from obstruction.
- Outbuildings, boundary walls, yards and fences are maintained in repair, clean condition and good order. The garden must be kept in a safe and tidy condition.
- The water supply is constant and not unreasonably interrupted and that the drainage system serving the HMO is maintained in good, clean and working condition.
- Annual gas safety tests are carried out on all gas appliances within the HMO by a Gas Safe registered engineer, and evidence is supplied to support this if requested by the Council.

- The electrical installation is inspected and tested at intervals not exceeding five years by a person qualified to undertake such inspection and testing, and evidence is supplied to support this if requested by the Council.
- The gas or electricity supply, used by any occupier within the HMO, is not unreasonably interrupted.
- All means of escape from fire, any automatic fire detection system and fire fighting equipment are maintained in good working order and are kept free from obstruction.
- All reasonable steps are taken to protect the occupiers of the FMO from injury, ensuring structural safety within the FMO, and that windows set close to or at floor level are suitably safeguarded.
- The manager must ensure that sufficient bins or other suitable receptacles are provided for the storage of refuse and litter pending their disposal.

Responsibilities of occupiers

Every occupier must ensure that :

- Reasonable access is provided into their letting in order for the manager to undertake any work required under the Management Regulations.
- Reasonable care is taken to avoid damage to any items which the manager has responsibility to supply, maintain or repair under the Management Regulations.
- Store and dispose of litter in accordance with the arrangements made by the manager under the Management Regulations.
- Comply with the reasonable instructions of the manager in respect of any means of escape from fire, the prevention of fire and the use of fire equipment.

In addition, certain FMOs require licensing and general management conditions will apply to licensable properties. Full details of the requirements of licence conditions are available from the Residential Environmental Health Service, for which contact details are on the back page.

OTHER MANAGEMENT ISSUES

Furniture and Furnishings (Fire)(Safety) Regulations 1998 (amended 1989 & 1993):

- Furniture and furnishings supplied in conjunction with the accommodation must comply with specified levels of fire resistance.

Gas Safety (Installation and Use) Regulations 1998:

- Gas safety inspections and tests must be completed by a Gas Safe registered gas installer/engineer annually. Certificates are required in relation to ALL gas appliances and the gas installation.
- All servicing and repairs are to be carried out by Gas Safe approved contractors.
- Records of annual safety inspections and tests must be made available to the Council for inspection, with a copy supplied to the tenant.

SERVICE CONTACT DETAILS

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