# 02 Fire safety procedures

# 02.1 Fire safety

The setting manager or named fire marshal (if applicable) has access to, or a copy of, the fire safety
procedures specific to the building and ensure they align with these procedures. The setting
manager/fire marshal makes reasonable adjustments as required to ensure the two documents do not
contradict each other.

## Fire safety risk assessment

02.1a Fire safety risk assessment form is carried out in each area of the setting by a competent person, or a named fire marshal, using the five steps to fire safety risk assessment as follows:

- 1. Identify fire hazards
  - Sources of ignition.
  - Sources of fuel.
  - Sources of oxygen (including oxygen tanks for disabled children).
- 2. Identify people at risk
  - People in and around the premises.
  - People especially at risk including very young babies, less ambulant disabled children or those using specialised equipment, such as splints, standing frames.
- 3. Evaluate, remove, reduce and protect from the risk
  - Evaluate the risk of the fire occurring.
  - Evaluate the risk to people from a fire starting on the premises.
  - Remove and reduce the hazards that may cause a fire.
  - Remove and reduce the risks to people from a fire.
- 4. Record, plan, inform, instruct, train
  - Record significant findings and action taken.
  - Prepare an emergency plan.
  - Inform and instruct relevant people; inform and co-operate with others.
  - Provide training.
- 5. Review
  - Keep assessment under review and revise when necessary.

The fire safety risk assessment focuses on the following for each area:

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- Electrical plugs, wires, sockets.
- Electrical items.
- Gas boilers.
- Cookers.
- Matches.
- Flammable materials, including furniture, furnishings, paper etc.
- Flammable chemicals (which are also covered in COSHH).
- Means of escape.
- Any other, as identified.

### Fire safety precautions include:

- All electrical equipment is checked by a qualified electrician annually.
- Any faulty electrical equipment is taken out of use and recorded as such or condemned (whichever is necessary).
- Sockets are covered. This is different to using plug sockets inserts, a socket cover, covers the whole socket, including the switch and is safe to use.
- Water and electrical items do not come into contact; staff do not touch electrical items with wet hands.
- All fire safety equipment is checked annually.
- Gas boilers and cookers are checked and serviced annually by a Gas Safe registered engineer.
- If matches are used in the kitchen, they are kept in a drawer.
- Oxygen tanks.

#### **Fire Drills**

- Fire Drills (to include emergency evacuation procedures and lock down) are held at least termly.
- Drills are recorded, including:
  - date of drill
  - staff involved and numbers of children
  - how long it took to evacuate
  - any reason for a delay in achieving the target time and how this will be remedied

#### **Fire precautions**

- Fire exit signs are the green 'running man' signs and are in place and clearly visible.
- Fire exits by doors are those that show a green light at night.

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- Fire doors are not locked during normal working hours.
- Fire evacuation notices are in every room; these are displayed in print large enough to read from a short distance. They say where the assembly point is.
- Fire alarms are in place and tested monthly, and where necessary supplemented with visual warnings. This is recorded.
- Smoke alarms are in place and tested monthly. This is recorded.
- A fire blanket is in place in the kitchen (and any other location where there is a cooker).
- Fire extinguishers are in place and are appropriate.

### Further guidance

Dynamic Risk Management (Alliance Publication)

Fire Safety Record (Alliance Publication)

Fire Safety Risk Assessment: Educational Premises (HMG 2006):

www.gov.uk/government/publications/fire-safety-risk-assessment-educational-premises