St Mary's Wistaston with St Luke's Willaston

Fire Risk Assessments

Main Church Buildings

Reviewed and Updated

September 2023

	etails of organisation	
1	Name of organisation	Assessment undertaken by
Т		
2	Address	
T		
		Postcode
3	Date	Review date
T		
4	Area assessed	
T		
	Under Additional controls you should note the additio	nal measures that are needed to reduce the risk
	to an acceptable level and record when they have been	
Fire	e risk details	
	Hazards/risks/persons	Additional controls
		Note here the additional measures that are needed
	Hazards/risks/persons	
1	Hazards/risks/persons Note existing situation What are the fire risks?	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned?	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record

Hazards/risks/persons Note existing situation	Additional controls Note here the additional measures that are needed
·	to reduce the risk to an acceptable level and record when they have been implemented
Can people in the building get out safely? Note details of fire exit doors, escape routes, emergency lighting and signage	
Is there adequate firefighting equipment? Note details of existing fire extinguishers, hose reels, etc.	
Do people know what to do if there is a fire? Note details of any written evacuation procedures	
Is a regular check made that firefighting equipment is in place, are people trained in its use, is it regularly maintained? Note details of existing procedures for checking and maintaining firefighting equipment and training	
What effect would a fire have on our neighbours? Note risks of spreading fire and evacuation on neighbouring premises	



Beaufort House, Brunswick Road, Gloucester GL1 1JZ

	etails of organisation	
1	Name of organisation	Assessment undertaken by
Т		
2	Address	
T		
		Postcode
3	Date	Review date
T		
4	Area assessed	
T		
	Under Additional controls you should note the additio	nal measures that are needed to reduce the risk
	to an acceptable level and record when they have been	
Fire	e risk details	
	Hazards/risks/persons	Additional controls
		Note here the additional measures that are needed
	Hazards/risks/persons	
1	Hazards/risks/persons Note existing situation What are the fire risks?	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned?	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record

Hazards/risks/persons Note existing situation	Additional controls Note here the additional measures that are needed
·	to reduce the risk to an acceptable level and record when they have been implemented
Can people in the building get out safely? Note details of fire exit doors, escape routes, emergency lighting and signage	
Is there adequate firefighting equipment? Note details of existing fire extinguishers, hose reels, etc.	
Do people know what to do if there is a fire? Note details of any written evacuation procedures	
Is a regular check made that firefighting equipment is in place, are people trained in its use, is it regularly maintained? Note details of existing procedures for checking and maintaining firefighting equipment and training	
What effect would a fire have on our neighbours? Note risks of spreading fire and evacuation on neighbouring premises	



Beaufort House, Brunswick Road, Gloucester GL1 1JZ

	etails of organisation	
1	Name of organisation	Assessment undertaken by
Т		
2	Address	
T		
		Postcode
3	Date	Review date
T		
4	Area assessed	
T		
	Under Additional controls you should note the additio	nal measures that are needed to reduce the risk
	to an acceptable level and record when they have been	
Fire	e risk details	
	Hazards/risks/persons	Additional controls
		Note here the additional measures that are needed
	Hazards/risks/persons	
1	Hazards/risks/persons Note existing situation What are the fire risks?	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned?	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record

Hazards/risks/persons Note existing situation	Additional controls Note here the additional measures that are needed
·	to reduce the risk to an acceptable level and record when they have been implemented
Can people in the building get out safely? Note details of fire exit doors, escape routes, emergency lighting and signage	
Is there adequate firefighting equipment? Note details of existing fire extinguishers, hose reels, etc.	
Do people know what to do if there is a fire? Note details of any written evacuation procedures	
Is a regular check made that firefighting equipment is in place, are people trained in its use, is it regularly maintained? Note details of existing procedures for checking and maintaining firefighting equipment and training	
What effect would a fire have on our neighbours? Note risks of spreading fire and evacuation on neighbouring premises	



Beaufort House, Brunswick Road, Gloucester GL1 1JZ

	etails of organisation	
1	Name of organisation	Assessment undertaken by
Т		
2	Address	
T		
		Postcode
3	Date	Review date
T		
4	Area assessed	
T		
	Under Additional controls you should note the additio	nal measures that are needed to reduce the risk
	to an acceptable level and record when they have been	
Fire	e risk details	
	Hazards/risks/persons	Additional controls
		Note here the additional measures that are needed
	Hazards/risks/persons	
1	Hazards/risks/persons Note existing situation What are the fire risks?	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
1	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned?	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record
	Hazards/risks/persons Note existing situation What are the fire risks? Note details of any flammable liquids, combustible materials, ignition sources and persons at risk Can a fire be detected in a reasonable time and people be warned? Note details of any automatic fire detection system	Note here the additional measures that are needed to reduce the risk to an acceptable level and record

Hazards/risks/persons Note existing situation	Additional controls Note here the additional measures that are needed
·	to reduce the risk to an acceptable level and record when they have been implemented
Can people in the building get out safely? Note details of fire exit doors, escape routes, emergency lighting and signage	
Is there adequate firefighting equipment? Note details of existing fire extinguishers, hose reels, etc.	
Do people know what to do if there is a fire? Note details of any written evacuation procedures	
Is a regular check made that firefighting equipment is in place, are people trained in its use, is it regularly maintained? Note details of existing procedures for checking and maintaining firefighting equipment and training	
What effect would a fire have on our neighbours? Note risks of spreading fire and evacuation on neighbouring premises	



Beaufort House, Brunswick Road, Gloucester GL1 1JZ