

Health Safety & Wellbeing Service Supporting you in managing Health, Safety and Wellbeing

Fire Risk Assessment HSF 91

This Fire Risk Assessment was undertaken in order to comply with the Regulatory Reform (Fire Safety) Order 2005 (the "Fire Safety Order").

The purpose of the report is to provide an assessment of the risk to life from fire, and where appropriate, to make recommendations to ensure compliance with fire safety legislation. The report does not necessarily address the risk to property or business continuity from fire. The survey was conducted as a "non-invasive" survey and only those areas of the building structure that were readily accessible were inspected.

The survey did not access inaccessible areas such as ducts, or all basements, lofts or ceiling voids.

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Responsible person	Vicki Bradley (HT/Premises manager)
Address of premises	All Saints CE(VC) First School Church Lane
	Standon
	Staffordshire ST21 6RN
HSW Service Assessor	John Burdett
	(Fire Risk Assessment Training from Kelly, May 2021)
Date fire risk assessment completed	March 2024
Date of previous fire risk assessment	February 2023
Suggested date for review	March 2025

Health Safety and Wellbeing Service <u>shss@staffordshire.gov.uk</u> 01785 355777

		General Information
1. 1	The Premises	
1.1	Use of premises	Provision of education for children aged 3 to 9. Provision of before and after school care for children aged 3 to 9. No lettings.
1.2	Number of floors	1
	Approximate floor area (m ²)	389
	Number of basements	0
	Number of stairs	0
1.3	Brief details of construction and layout of each building	Brick, glass and UPVC window frames. Some asbestos on interior floors (tiling of storage cupboards) see Asbestos Register for more details Flat roof Wooden hall floor N.B. Plan below to be updated when received from SCC.

2. The Occupants					
2.1	Approximate total number of people present in the building at any one time	80 Up to 200 – for events e.g. school performance Up to 30 – for Parents Evenings			
2.2	Approximate maximum number of employees at any one time	Day 14	Night 0		
2.3	Approximate maximum number of other occupants at any one time	Day 66	Night 0		
2.4	Hours of occupation	06:30 to 17:3 holiday period 17:30 to 20:0 Parent evenin	ds whe O schoo	n buildin	g is empty)
3. Occupants especially at risk from fire					
3.1	Sleeping occupants	0			
3.2	Disabled occupants	0 (at present	day to	day)	
3.3	Visual/hearing impairment	0 (at present	day to	day)	
3.4	Young persons	72	-	-	
3.5	Occupants in remote areas and lone workers	No remote ar Lone worker f		5:30 to 0	7:00
3.6	Non-English speakers	0 (at present	day to	day)	
3.7	Others (e.g. visitors/contractors)	Visitors – 1 to Contractors – site. Hazard I prior to all wo	varies Exchan	accordin	g to activity on
4. R	ecord of recent fires				
None Controlled fire lit for Forest School approximately 3 times per week. Fire Service notified by Forest School leader prior to each occasion.					
5. E	lectrical sources of ignition				
5.1	Is the fixed electrical installation periodically inspected and tested?	<mark>Yes</mark> – 5 year c		No	Date 29.06.2016 29.06.2021
5.2	Is portable appliance testing (PAT) carried out?	<mark>Yes</mark> – annuall Calbarrie	y by	No	Date July 2023

5.3	Have the recommendation the testing in 5.1 completed?			<mark>Yes</mark>		No		
5.4	Is there a policy use of personal e	•	• •	<mark>Yes</mark> –			No	
5.5	Is there excessive and plug adapted		extension leads			No		
5.6	Is the use of cha	rging dev	vices controlled?	Yes				
5.7	Further comments or hazards observed	agrees to Staff are some clas	asked not to bring in ele items that are new or l advised against this who ssrooms to run interacti aily and remove all plug	nave been PAT te erever possible. H ve whiteboards e	sted in previous 12 r However, extension tc. Staff are encour	nonths. leads are nece	ssary in	
6. Sn	noking							
6.1	Is smoking prohi	bited on	the premises?	Yes	No			
6.2		nere suitable arrangements for wishing to smoke?		Yes No <mark>n/a</mark>				
6.3	Is there evidence arrangements ar		•	Yes	No	n/a		
6.4	Further commer hazards observed at the inspection			t permitted anywhere on site ed not to smoke on site or in the immediate vicinity of the				
7. Ar	son							
7.1	Have you conside part of your site			Yes	No			
7.2	Do you manage t ensure that risk o		•	<mark>Yes</mark>	No			
7.3	Further comments and hazards observed from 7.1 and 7.2. If you have also answered "No" to any question above provide further detail of the action required to resolve the issue and add this to the action plan.			or around schoo incidents in 9 ye to ensure risks Large refuse bir have been locat	o experience any an ol site in previous 12 ears. Caretaker regu are eliminated wher ns at rear of school a ted as far from the b the safety of the chi	months. Only larly inspects e possible. re a potential puilding as poss	2 grounds risk and sible	
8. Pc	ortable heaters and	d heatin	g installations					
8.1	Do you use porta premises?	able heat	ters in your	Yes	No			

8.2	Do you take measures to minimise the risk from these such as the ignition of combustible materials?	Yes	No	n/a		
8.3	Are your heating systems subject to regular maintenance?	<mark>Yes</mark>	No			
8.4	Please add further comments or observations regarding questions 8.1, 8.2 and 8.3 If you have answered "No" to any questions above please provide further detail of the action required to resolve the issue and add this to the action plan.	Boilers are subject to 6 monthly services Caretaker regularly carries out visual checks on oil tank				
9. Co	oking/Catering					
9.1	Do you have cooking facilities on site?	Yes	No			
9.2	Do you have an external catering supplier/contractor?	<mark>Yes</mark>	No	No		
9.3	Have they carried out a Fire Risk Assessment?	<mark>Yes</mark>	No	n/a		
9.4	If "Yes" do you have a copy of the fire risk assessment for their area?	Yes	No	n/a		
9.5	If you do not have an external caterer do you have control measures in place to reduce the risk of fire during cooking?	Yes	No	n/a		
9.6	Are service contracts in place for fire control measures and appliances such as gas shut-off valves/ automatic shut off devices and ventilation/suppression systems?	Yes	No			
9.7	Further comments and observations from questions 9.1-9.6 and if you have answered "No" to any question above please provide further details of the action required to resolve the issue and add this to the action plan.	Copy of City Catering Fire risk Assessment held by HT. Updated annually. All appropriate fire management measures are available in the kitchen. All equipment is inspected on an annual basis. School does not have gas. Automatic shut-off valves are fitted to relevant equipment.				
10. Lig	htning	· · · · · · · · · · · · · · · · · · ·				
10.1	Do the premises have a lightning protection system?	Yes No				
10.2	Does this have a servicing contract?	Yes	No	<mark>n/a</mark>		

10.3	Further comments or if you have	VB to consult with Entrust property			
	answered "No" to any question above please provide further detail of the action	management regarding Lightning protection			
	required to resolve the issue and add this	system.			
	to the action plan				
11.Ho	usekeeping				
11.1	Is the standard of housekeeping	Yes		No	
	adequate?				
11.2	Do combustible materials appear to be	<mark>Yes</mark>		No	
	separated from ignition sources?				
11.3	Is unnecessary accumulation or	<mark>Yes</mark>		No	
	inappropriate storage of combustible				
	materials or waste avoided?				r naarible in a laakad
11.4	Further comments and observations or if	shed sited away f			r possible in a locked
	you have answered "No" to the question	Evacuation route Manager	s are kept cl	ear and mor	nitored by Premises
	above please provide further detail of the action required to resolve the issue and	All fire doors are	kept free fro	om obstructi	on
	add this to the action plan	Where external d			ea, they are not on site carry a key to
		unlock the gates	should this l	be necessary	· · ·
		External doors th			d for children's ocks so that they can
		be quickly opene			
12. Sh	ared Workplaces				
12.1	Do you operate within a shared	Yes		<mark>No</mark>	
	workplace				
12.2	If "yes," have you made appropriate	Yes		No	<mark>n/a</mark>
	arrangements to share information about				
	fire risks and communicated your fire				
12.2	safety arrangements?				
12.3	A del functo a concerción a condición de la convectó a con				
	Add further comments and observations				
	from 12.1 and 12.2 and add any actions				<u> </u>
					<u> </u>
	from 12.1 and 12.2 and add any actions				<u> </u>
13. Fir	from 12.1 and 12.2 and add any actions	s and buildin	g works		
13. Fir 13.1	from 12.1 and 12.2 and add any actions to the action plan	s and buildin <mark>Yes</mark>	g works No		
	from 12.1 and 12.2 and add any actions to the action plan re hazards introduced by outside contractor		-		J
	from 12.1 and 12.2 and add any actions to the action plan re hazards introduced by outside contractor Do you have arrangements in place for		-		
	from 12.1 and 12.2 and add any actions to the action plan Te hazards introduced by outside contractor Do you have arrangements in place for managing outside contractors on your		-		
13.1	from 12.1 and 12.2 and add any actions to the action plan Te hazards introduced by outside contractor Do you have arrangements in place for managing outside contractors on your premises?	Yes	No		
13.1	from 12.1 and 12.2 and add any actions to the action plan e hazards introduced by outside contractor Do you have arrangements in place for managing outside contractors on your premises? Are suitable precautions taken by in- house maintenance personnel who carry out works?	Yes Yes	No		
13.1	from 12.1 and 12.2 and add any actions to the action plan Te hazards introduced by outside contractor Do you have arrangements in place for managing outside contractors on your premises? Are suitable precautions taken by in- house maintenance personnel who carry	Yes Yes Hazard Exchang	No No ge Forms au	-	ed on site in a face- ors attending site.

	required t to the act	o resolve the issue and add this	periodically whilst contractors are on site and adjustments made if necessary.			
14. Da	ingerous su	•				
14.1	to addres dangerou	eneral fire precautions adequate s the hazards associated with s substances used or stored e premises?	Yes	No	n/a	
14.2	provide fu	e answered "No" please arther detail of the action to resolve the issue and add this ion plan		<u>.</u>		
15	-	nificant fire hazards that warrant	consideratio	on including proc	ess hazards	
15.1	List the hazards	ct on general fire precautions Oil fired heating system – tested regularly Tank inspected regularly. Controlled fires lit during Forest School. <i>A</i>		Assessments in place		
15.2	-	ive control measures in place to he fire risks associated with ards?	<mark>Yes</mark>	No	n/a	
15.3	provide fu	e answered "No," please arther detail of the action to resolve the issue and add this ion plan		·	·	
15.4	Comment	s and deficiencies observed				

	Fire protection measures				
16. M	16. Means of escape from fire				
16.1	Is the provision of fire exits adequate?	Yes	No		
16.2	Exits are easily and immediately openable where necessary?	Yes	No		
16.3	Do fire exits open in direction of escape where necessary?	Yes	No		
16.4	Are the distances of travel to fire exits and protected routes reasonable and unobstructed?	Yes	No		

16.5	Please provide further comments on observations from 16.1-16.5 and if you have answered "No," please provide further details of the actions required to resolve the issue and add this to the action plan	Termly fire drills consistently show that all children and adults can be evacuated from the building within approximately 1 minute of the alarm sounding. When school performances/fairs are held, records are kept to ascertain the approximate number of people in the building. Demonstrations of fire exits are given at the start of each event. Parents are asked to inform school if any of the ticket holders are disabled.			
17. Eva	acuation of vulnerable people				
17.1	.1 Do you have adequate arrangements in place to evacuate vulnerable or disabled occupants?				No
17.2	Is there adequate provision of equipment in evacuation of vulnerable or disabled people	•	ate	<mark>Yes</mark>	No
17.3	Are the arrangements for evacuating vulne people (including PEEPs) tested for effective Fire Drills?	rable or disabled Yes No			No
17.4	Please provide further comments on your p 17.1-17.3 and if you have answered "No," p further details of the actions required to re add this to the action plan				
18. Me	easures to limit fire spread and developmer	nt.			
18.1	Are you aware of the fire compartmentation arrangements in your premises?	Yes	No		
18.2	Are there any holes/damage to walls or breach of any compartmentation to your knowledge?	Yes	<mark>No</mark>		
18.3	Are fire resisting doors maintained in sound condition and self-closing where necessary?	Yes	No		
18.4	Are fire dampers present in the building and is a maintenance regime in place?	Yes	<mark>No</mark>		n/a
18.5					
19. Em	ergency escape lighting				
19.1	Has a reasonable standard of emergency escape lighting system been provided?	Yes No			
19.2	Is the lighting tested and maintained?	Yes		No	

19.3	If you have answered "No," to any of the			
	above please provide further detail of the			
	action required to resolve the issue and			
	add this to the action plan			
20. Fir	e safety signs and notices			
20.1	Are adequate fire safety signs and	Yes	No	
	notices in place?			
20.2	If "No" please provide details of the	All fire doors have fire ex majority of cases. Each ro	-	
	action required to resolve this include	displayed with instruction		-
	this in your action plan	exiting the building from evacuation point is as far		
21. Fir	e Alarms			
21.1	Is a reasonable fire detection and fire	Yes	No	
	alarm system provided?			
21.2	Is your system adequate and does it	<mark>Yes</mark>	No	
21.3	operate effectively? Is a zone plan displayed?	Yes	No	
21.5				
21.4	Does the alarm signal transmit to an	<mark>Yes</mark>	No	
	alarm receiving centre?			
21.5	If Yes, are your key holder's contact	<mark>Yes</mark>	No	n/a
	details regularly reviewed and updated			
21.6	with the alarm receiving centre?	Nec	No	
21.6	Alarm testing and maintenance system in place and recorded?	Yes	No	
21.6	Please provide further comments on	A new fire alarm system This is a fully monitored s		
	21.1-21.5 and if you have answered "No"	holders and the fire servi	•	
	please provide further details of the	Staff on site are aware th		ervice must also be
	actions required to resolve the issue and	called in the event of fire All key holder's details ar		date. All kev
	add this to the action plan	holders live within 5 min	utes of the b	uilding.
		Alarm is tested every Mo time. Records are kept in		
		past records in the HT's c		
22 14		records and signed and d	ated when f	ixed.
22. 11	anual fire extinguishing appliances			
22.1	Is there suitable provision of portable	<mark>Yes</mark>	No	
	fire extinguishers of the right type in the			
	correct location?			
22.2	Are they tested and maintained?	<mark>Yes</mark>	No	
22.3	Are they accessible and not in locations	Yes	No	
	where they can become hidden or			
	blocked?			

22.4 23. Aut	If you have answered "No" to any of the above, please provide further details of the action required to resolve the issue and add this to the action plan omatic fire extinguishing systems			
23.1	Are there any automatic fire extinguishing systems in place?	Yes	<mark>No</mark>	
23.2	If "yes" are they tested and maintained?	Yes	No	n/a
23.3	Comments			

	Management of fire safety					
24. Pro	24. Procedures and arrangements					
24.1	Fire safety is managed by:	Vicki Br	adley			
24.2	Has anyone else working in the premises been given any fire safety responsibilities and are these clearly identified and understood?	<mark>Yes</mark>	No			
24.3	Is there a suitable record of the fire safety arrangements?	<mark>Yes</mark>	No			
24.4	Do you have in place routine in-house inspections of fire precautions and are these recorded in the manual?	<mark>Yes</mark>	No			
24.5	Are adequate fire procedures in place?	<mark>Yes</mark>	No			
24.6	If you have answered "No" to any of the above, please provide further details of the action required to resolve the issue and add this to the action plan	Members of staff on site have specific roles if the fire alarm sounds. Caretaker has responsibility for keeping the outside area tidy and free from risk.				
25. Tra	ining and drills					
25.1	Are all staff given adequate fire safety instruction and training?	<mark>Yes</mark>	No			
25.2	Are they given additional training to cover any specific roles and responsibilities?	<mark>Yes</mark>	No			
25.3	Are fire drills carried out at appropriate intervals?	<mark>Yes</mark>	No			
25.4	Provide further information on the training you provide and if you have answered "No," to any of the above please provide further detail of the action required to resolve the issue and add this to the action plan	given to s	fresher of roles and responsibilities taff. occur termly and are recorded.			

26. Testing and maintenance								
26.1	Maintenance and testing of other fire precaution systems?	<mark>Yes</mark>	No					
26.2	Are systems in place for reporting and managing safety measures that have fallen below standard or are faulty? e.g. a fault log	Yes	No					
26.3	Are records kept for all the fire checks and tests identified above?	<mark>Yes</mark>	No					
26.4	Is a system in place for people to report concerns with fire safety or fire safety system problems?	Yes	No					
26.5	If you have answered "No," to the above please provide further detail of the action required to resolve the issue and add this to the action plan							

Fire risk assessment – Risk Rating

A fire risk assessment considers the **likelihood** of fire in a premise (with fire prevention measures currently in place) in conjunction with the **potential consequences** in the event of a fire (death being the most extreme).

			Potential severity of harm						
			Slight 1	t Harm	Mo 2	derate Harm	Extreme 3	Harm	
	Hi	ghly unlikely	Trivia	1	Low	1	Medium		
	1		1		2		3		
Likelihood	Uı	nlikely	Low		Med	dium	High		
of fire	2		2		4		6		
occurring	Lil	kely	Medi	um	High	ı	High		
	3	•	3		6		9		
Risk Rating		Action Priori	tv						
		Immediate action required. Considerable resources might have to be allocated to reduce the risk. If the premises are unoccupied, it should not be							
High (6-9)		occupied until the risk has been reduced. If the premises are occupied, urgent action should be taken.							
Medium (3-4)		Actions to control the risk must now be considered and steps to manage the risk until control measures can be provided must implemented. It is essential that efforts are made to reduce the risk. Risk reduction measures, which should take cost into account, should be implemented within a defined time period. Where moderate risk is associated with consequences that constitute extreme harm, further assessment might be required to establish more precisely the likelihood of harm as a basis for determining the priority for improved control measures							
Low (2)		Implement reasonable control measures and monitor. No major additional fire precautions required. However, there might be a need for reasonably practicable improvements that involve minor or limited cost							
Trivial (1)		No action re	quired u	nless level of	f harm o	or likelihood ch	nanges.		
Based on th	e fi	ndings in this	assessn	nent the fire	risk asso	essment for tl	nis building	g is:	
High		Me	dium		Low	x	Trivial		

An action plan has been provided separately to The Responsible Person for this Fire Risk Assessment.