



# Area Risk Assessment Policy

## All Saints' Church, Walsoken

Please refer to Document H&S\_Doc\_0001 for all General Health & Safety requirements

### **Specific Policy**

The area risk assessment is a process where areas of the church are assessed for hazards and/or dangerous objects. This ensures the church is generally safe for the congregation and visitors.

The area risk assessments should take place at annually and is expected to take about 15 minutes to complete. The assessment must be completed one year after the last area risk assessment. It is expected that the PCC will demonstrate commitment by participation in the area risk assessments rotating around to different areas as best can be achieved.

The area risk assessment should be redone should there be significant changes to the layout of areas.

The areas that will be included are.

- 1) The Tom Walters meeting room.
- 2) The choir & the area behind the organ.
- 3) The clergy & choir vestry.
- 4) The north & south aisle & nave.
- 5) The kitchen, toilet and corridor.
- 6) The bell ringing platform.
- 7) Boiler House

#### **Reference Documents**

Health and Safety at Work etc Act 1974

The Management of Health & Safety at Work Regulations 1992

#### Procedure

The Church H&S Officer is responsible for organising and arranging the area risk assessments.

To carry out an area risk assessment

- 1) Print off form H&S\_Doc\_003F the Area Risk Assessment Form (Checklist).
- 2) Go to the area of the church to be assessed.
- 3) Systematically read down the list of questions and respond by answering the questions.

If any points on the area risk assessments form are reported as a 'no', then, if they can't be immediately & safety rectified, they will be reviewed by the Church H&S Officer". Any rectification work will be proposed for authorisation by the standing committee or the PCC. Issues awaiting rectification works will be logged on the Church H&S management system.

#### Forms (If any)

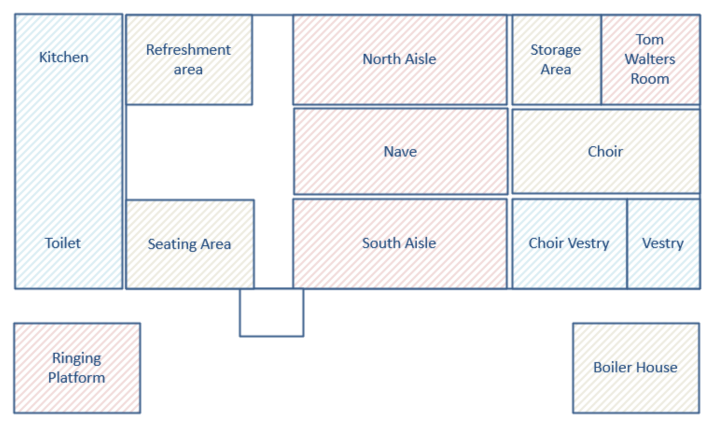
Form 1:	Area	risk	Assessment	Checklist
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	AREA RISK ASSESSMENT CHECKLIST								
	AREA								
Please answer the entire checklist - Include comments for any negative responses									
Pleas	e answer the entire checklist - Include comments for any negative responses								
Pleas	se answer the entire checklist - Include comments for any negative responses	Yes	No	N/A					
Pleas	se answer the entire checklist - Include comments for any negative responses Are gangways clear of obstructions to prevent trips, slips & falls?	Yes	No	N/A					
Pleas		Yes	No	N/A					
1	Are gangways clear of obstructions to prevent trips, slips & falls?	Yes	No	N/A					

## Area Risk Assessment Policy All Saints' Church – Walsoken

## **Diagrams (If any)**

Diagram 1: Church Layout



## Area Risk Assessment Policy All Saints' Church – Walsoken

## Appendices (If any)

Form 1: Example area risk Assessment Checklist

	AREA RISK ASSESSMENT CHECKLIST						
	AREA	The Tea room	m	p	16		
Pleas	Please answer the entire checklist - Include comments for any negative responses						
1	Are gar	ngways clear of obstructions to prevent trips, slips & falls?	Yes	No	N/A		
<ul> <li>2 Is all electrical equipment clear of combustible material?</li> </ul>		_	~				
3							
4							
5 Are appropriate safety signs and notices displayed clearly?				~			
6							
7	Have the fire extinguishers been checked within one year?						
8	Are any chemicals locked safely - away from misuse (children)?		<ul> <li>Image: A start of the start of</li></ul>				
9		rea clear of rubbish?	<ul> <li>Image: A start of the start of</li></ul>				
10	Are art	icles stored /stacked safely?		~			
11		ral housekeeping in order? (no trailing cables etc.)	~				
12	-	ctrical plugs & leads look in good repair?	~				
13		emicals (except domestic type cleaning materials) needed?	~				
14	Are any electrical 'block-adaptors' only plugged into one other adaptor?		~				
15	Are any liquids, oils, powders etc. confined so they are unlikely to be spilt?		~				
16		Il lighting work?	~				
17		electrical equipment be turned off when not in use?	<ul> <li>Image: A start of the start of</li></ul>				
18		steps, stairs & surfaces in good repair to prevent slips, trips & falls?	<ul> <li>Image: A start of the start of</li></ul>				
19		Is all glass in doors and windows, that could be a hazard, in good repair?					
20	-	Are all mats, rugs & carpets fixed down to prevent trips, slips & falls?					
21	Do any	cold taps run cold (less than 20 centigrade) within 1 minute?			✓		
22		hot taps run hot (more than 50 centigrade) within 1 minute?			✓		
23	-	der/steps look in good repair and fixed to be secure/safe?	<b>~</b>				
24		rea clear of any other dangerous items?	<ul> <li>Image: A second s</li></ul>				
		MENTS OR OTHER SAFETY CONCERNS					
		ere Hymn books stacked on a fan heater. They have beed removed					
Item 5: The Safety notice is faded and needs replacing							
Item 10: Some chairs in the area were stacked on their sides. They have been stacked correctly							
In an a shead hay. Charal an Million a							
Inspected by Charles Wilson Date: 25/08/2025							
Signed Charles Welson							
Yes No							
Are all risks controlled? 🗸							
Are all risks tolerable? 💉							