



BOWDON VALE CRICKET CLUB



Fire Risk Assessment

This risk assessment identifies the inherent and typical risks to be mitigated and managed by Bowdon Vale Cricket Club.

Location	Priory Street, Bowdon, WA14 3BH		
Activity to be assessed	Fire Risk Assessment		
Nearest hospital	Altrincham – Minor Injuries Wythenshawe A & E Trafford General A & E	Nearest defib	BVCC kitchen CO-OP shop

Date of assessment:	23/03/2023		
Name of person completing:	L. Robinson	Date of next review:	10/04/23
	P. Williamson		

No.	Kitchen Specific Hazard	Control Measures	Risk Factor after control (1 low to 5 high)			Adequate (Y/N)
			Severity (S)	Likelihood (L)	Risk (S x L)	
A1	Source of ignition - hand held gas lighter Electrical Equipment: Cooker Microwave Portable table top electrical cooker	Electrical equipment placed out of reach. Hob replaced June 21. Damaged equipment replaced or repaired. Hand held gas lighter stored out of sight & reach. No children under 12 allowed in the kitchen & children 12 – 15 supervised at all times Firefighting equipment stored under sink & on wall.	5	2	10	Y
A2	Storage of flammable items	Pot & hand towels stored away from ignition points in laundry bag in cellar. Cleaning chemicals to be stored away sources of ignition.	5	1	5	Y



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No.	Pavilion Specific Hazards	Control Measures	Risk Factor after control (1 low to 5 high)			Adequate (Y/N)
			Severity (S)	Likelihood (L)	Risk (S x L)	
P1	Safe access and exit	Fluorescent fire exit signs illuminating way to fire exit. All fire exits are kept free from furniture or obstacles. Emergency lighting tested once a month & annually by qualified engineer. Fire alarm & doors tested monthly. Emergency evacuation procedures are posted in the club. Safe meeting places identified as far side of field near houses. Veranda – all step edges painted with white stripe. Visitors book for sign in. Audible alarm to alert all to vacate building.	5	1	5	Y
P2	Fire hazards – building frame constructed partly from wood	Fire extinguishers inspected annually by qualified engineer. NO SMOKING ENVIRONMENT Regular dynamic risk checks take place.	5	1	5	Y
P3	Bathroom areas	Electrical hand dryers checked visually on a regular basis & tested 5 yearly by qualified electrician.	5	1	5	Y

No.	Bar / Cellar Specific Hazard	Control Measures	Risk Factor after control (1 low to 5 high)			Adequate (Y/N)
			Severity (S)	Likelihood (L)	Risk (S x L)	
B1	Chemicals and gas bottle storage	Door to cellar area to be kept closed and locked when unattended. No children permitted in bar area. Gas bottles suitably stored & chained in place. Cleaning fluid stored safely & away from food or drinks items.	5	2	10	Y



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No.	Sheds Specific Hazards	Control Measures	Risk Factor after control (1 low to 5 high)			Adequate (Y/N)
			Severity (S)	Likelihood (L)	Risk (S x L)	
S1	Chemical, petrol & BBQ gas storage	Sheds to be locked at all times when not in-use Chemicals to be stored in suitable containers with appropriate labels. No unauthorised access allowed at any time.	5	4	20	Y

No.	Car Park Hazard	Control Measures	Risk Factor after control (1 low to 5 high)			Adequate (Y/N)
			Severity (S)	Likelihood (L)	Risk (S x L)	
C1	Emergency vehicle access to building & ground	In the case of any emergency the double gates can be opened & vehicles moved onto the ground to allow emergency services to gain access. Gate to be open at all times when building is in use.	5	2	10	Y
C2	Spread of fire to cars parked close to the building	Immediate removal of all cars through double gates onto field. Gate to be open at all times when building in use.	5	1	5	Y



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No.	Outdoor Specific Hazards	Control Measures	Risk Factor after control (1 low to 5 high)			Adequate (Y/N)
			Severity (S)	Likelihood (L)	Risk (S x L)	
O1	Smoking	Covered ashtrays are provided. Metal buckets are provided for rubbish & located away from the pavilion & sheds. Disposed of at later date of use.	5	1	5	Y
C2	Ignition of dry grass, wood & flammable materials	Groundsman & dynamic checks reduce risk of imminent danger. Site locked when vacated so reduces out of hours access. Burning of waste away from areas of ignition. No wood stored on site. Skip placed 5 yards away from building. Requirement to have a covered skip to contain any fire.	5	1	5	Y