Hertfordshire County Scout Council Well End Activity Centre Building Risk Assessment



1 Activity Area Jim Day

Frequency of use As booked

2 Personnel Involved Instructors/Staff/Campers/Visitors

Number of people 1 – 32

3 Potential Hazards 4 Risk Level

1	Slips, trips and falls	Medium
2	Fire risk	Low
3	Electrical Equipment	Low
4	Cleaning Equipment and chemicals	Low
5	Gas equipment & boilers	Low
6	Working at height	Low
7	Heaters – Contact & Risk of fire	Medium
8	Food Hygiene	Medium
9	Water temperature	Medium

5 Measures Taken to Control Hazards

- 1 Ensure floor area kept clear, obstructions tidied away, spills cleared and floors allowed to dry after cleaning. Ensure external areas at risk are well lit at night.
- Ensure combustible material cleared regularly, fire extinguishers in place and sources of ignition controlled
- Use as per manufacturers instructions, PAT regime in place, minimise trailing cables, do not overload fuses, appropriate trips on circuits. Campers advised of protocol prior to camp.
- Store cleaning materials in designated areas, chemicals secured, COSHH and product specific training as appropriate. Remove industrial chemicals from buildings before public use.
- 5 Appropriate service and testing regime, keep clear of combustible materials
- 6 Use access equipment appropriate to job and for which training has been given
- 7 Signage in place to warn of risk from contact and advising not to cover.
- 8 Ensure kitchen area, fridges and cookers are cleaned prior to occupation of building.
- 9 Signage in place to advise of high temperature.

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