

# SPLAT IT Risk Assessment – 3

White Wolf Bushcraft Survival School Ltd



## 1. Site and Document Information

Location	UNIT 21 Colne Valley Business Park, Linthwaite, Huddersfield HD7 5QG
Assessor's Name	Wolf
Document	SPLAT IT – Risk Assessment
Reviewed By	Wolf
Reviewed Date	11/11/25
Approved By	Wolf
Issue No	1

## 2. Introduction

This document outlines how **WHITE WOLF BUSHCRAFT SURVIVAL SCHOOL LTD** manages applicable legislative requirements, best practice, and risk profiles. Standard Systems of Work (SSWs) are developed with input from operatives and supervisors involved in the relevant tasks or activities. Control measures are implemented based on clearly identified hazards, aspects, and issues, which could result in injury or ill health, environmental impact, or failure to meet internal and customer expectations.

Consequently, this document serves as clear training guidance to ensure activities are conducted in a repeatable, uniform, effective, and efficient manner. The Safe System of Work (SSW) forms the foundation for all continual improvements to the White Wolf Bushcraft Survival School Ltd's working practices.

### 3. Risk Assessment Overview

Activity	Setting up and running a SPLAT IT EXPERANCE
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Health and safety risk rating for this activity is low. Environmental and quality risk ratings are also deemed low. All procedures must be followed, and staff must remain vigilant to any changes in the surrounding area. Associated Standard Systems of Work may need adjustment to suit changing circumstances. If in doubt, staff should stop the activity and seek advice.

### 4. Assessment of Associated Risks

Section	Description
Section A1	Description of activity or task
Section A2.1	Health and Safety Hazards
Section A2.2	Health and Safety hazards associated control measures
Section A3	Persons at risk
Section A4	Hazardous substances
Section A5	Mandatory PPE requirements
Section A6.1	Environmental
Section 7	Quality factors and associated control measures
UNIT B	Standard Working Procedures
Section B1	Standard System of Work

### 5. Health and Safety Hazards

Accumulative Harmful Effects	Electrocution	Extreme Temperature (hot/cold)	Lighting Levels	Noise	Slips, trips, and falls 
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Burns	Entanglement	Fall from height	Machinery contact	Cuts	Struck by falling objects
Confined movement	Entrapment	Fire hazards & flammable materials	Manual handling	Pinched fingers	Use of portable tools/equipment
Display screen equipment	Exposure to hazardous substances	Layout, storage, space obstructions	Moving vehicle	Radiation sunburn	Vibration

## 6. Identified Hazards and Associated Control Measures

Ref No.	Hazard	Description	Persons at Risk	Existing Safety Measures	Likelihood	Severity	Risk Rating	Additional Controls	New Rating
1	Environment	Paint been thrown around. Getting into eyes, mouth	Participants & Staff	Safety glasses or googles given	3	3	9 (Med)	Eye wash and clean water outside the room to rinse eyes or mouth	1 x 1 = 1 (LOW)
2	Environment	Risk of being hit by flying pieces of broken objects, pieces of plastic on floor, resulting in cuts and bruising.	Participants	Safety talk and staff monitoring activity on CCTV.	3	2	6 (MED)	Staff stop activity and warn participants; on second warning, activity is halted for that group.	1 x 2 = 2 (LOW)
3	Environment	Risk of being hit by another participant using Splat room equipment.	Participants	Safety talk and staff monitoring activity on CCTV.	3	2	5 (LOW)	Staff stop activity and warn participants; on second warning, activity is stopped for that group.	2 x 2 = 4 (LOW)
4	Environment	Slips & trips on wet floor due to paint resulting in bruises and bumps	Participants & Staff	Area monitored on cameras; floor to be monitored and	4	3	12 (HIGH)	Visitors to wear plastic over shoes, taped to their feet	2 x 3 = 6 (MED)

				spills cleaned if consisted dangerous for the group in the room				On going surveillance of room from camera	
5	Environment	Dust and inks from printers may cause breathing problems or asthma.	Staff, participants, and anyone in the area	All inks removed from printers; double-checked before smashing; doors left open when activity not in use to clear air.	1	3	3 (LOW)	Visitors reminded to declare medical problems; staff to monitor room and stop activity if necessary.	
6	Falls	Climbing on barrels	Staff and anyone assisting	All users of the splat room informed that there is no climbing on the barrels	3	3	9 (MED)	Reminders on safety when necessary	6 (MED)

## 7. Persons at Risk

Employee conducting activity/task	Expectant mothers	Temporary staff	Visitors/members of the public

Assessor: Wolf - NEBOSH, IOSH TEC

Date reviewed/updated: 11/11/25

To be reviewed after each session and amendments attached as necessary.

# SPLAT IT RISK ASSESSMENT

REFERENCE No RA 02/22

ASSESSOR Wolf

Reviewed 11/11/25

The safety procedures and risk assessment are based on the assumption that the participants in the activity are of average ability. Before commencing the activity, the instructor will assess the participant and will make any allowances necessary to cover such things as disability. The safety level must not be compromised, but steps will be taken to ensure that those less able can take a full enjoyable and active part in the activity

**Instructor** Only **White Wolf Bushcraft School Ltd** Staff who have been trained and approved,

**Qualifications necessary** Knowledge of dangers of activity

**Ratio Instructor/Participants** **1:10**

**Protective Equipment** Personal protect equipment is provided

- Poncho
- Safety glass/ googles
- Overshoes
- Hair net
- Shoe's must be suitable for the activity.

**Restrictions**  
None for this type of activity.