## **OHBS Risk Assessment**

The following list represents the most likely risks that OHBS workers will encounter in undertaking any manual activity on behalf of the Society. This does not represent an exhaustive list; additional risks may exist in some scenarios which also require consideration.

Date	Notes	Author
Nov 2021	Original	MKV
Nov 2022	Annual review	MKV

Hazard	Who might be harmed and how	Mitigation Actions	Further Information
Exposure to wood dust	Workers risk lung diseases, such as asthma, from inhaling wood dust. Hardwood dust can cause cancer, particularly of the nose.	Where possible use dust extraction (also known as Local Exhaust Ventilation (LEV) at woodworking machines to capture and remove dust before it can spread. Maintain dust extractors in good condition and working effectively. Wood dust should be cleared up using a suitable vacuum cleaner, fitted with an appropriate filter, not swept which disturbs fine dust particles. Suitable Respiratory Protective Equipment (RPE) should be used whenever dust is created.	https://www.hse.gov.uk/woodworking/wooddust.htm
Machinery	Workers risk serious and possibly fatal cut injuries following contact with moving parts of machinery, particularly cutting blades or grinding discs. Vibration associated with hand held power tools may cause hand-arm vibration (HAVS) or carpal tunnel (CTS) syndrome.	All machines used according to manufacturer's instructions. Guards used and inspected regularly and maintained as necessary to ensure their good condition. Workers should have sufficient space at machines to work safely. Workers to have no loose clothing, jewellery or unconstrained long hair/beards. Workers should be monitored by senior worker in charge to ensure guards always used. Only suitably trained workers to use large machinery, e.g. Bandsaw, Circular Saw, Planer/Thicknesser. All machines braked and fitted with necessary safety features. The extended use of hand held power tools should be with the use of padded gloves and taking sufficient breaks.	https://www.hse.gov.uk/work-equipment-machinery/https://www.hse.gov.uk/construction/healthrisks/physical-ill-health-risks/vibration.htm
Manual handling	Workers may suffer musculoskeletal disorders, such as back pain, from handling heavy/bulky objects, e.g. boats, timber boards and machinery parts. Also risk cuts when handling tooling, or splinters when handling wood.	Workers should be familiar with best practise manual handling. Workbenches and machine tables should be set at a comfortable height. Strong, thick gloves should be used for handling tooling and wood. Workers made aware that they are always responsible for deciding whether tasks are within their personal abilities.	https://www.hse.gov.uk/msd/ https://www.hse.gov.uk/toolbox/manual.htm https://www.hse.gov.uk/pubns/indg143.PDF
Eye protection	Flying objects, vapourised chemicals or contaminated dust can damage eyes permanently.	Wear eye protection whenever scraping, sanding, painting, etc.	https://www.hse.gov.uk/toolbox/ppe.htm
Noise	Workers and others may suffer temporary or permanent hearing damage from exposure to noise from woodworking machinery.	Workers to wear suitable hearing protectors. Check and maintain them according to advice given by supplier.	https://www.hse.gov.uk/toolbox/ppe.htm
Slips, trips and falls	Workers could suffer injuries such as bruising or fractures if they trip over objects, or slip, e.g. on spillages, and fall.	Maintain good housekeeping - off-cuts cleared away promptly, dust cleared regularly etc. Workers wear safety shoes that have a good grip. Good lighting in all areas.	https://www.hse.gov.uk/slips/
Electrical	Workers could get electrical shocks or burns from using faulty electrical equipment, e.g. machinery, or a faulty installation. Electrical faults can also lead to fires.	A Residual Current Device (RCD) should be used on any extension lead used. Volunteers should report any defective plugs, discoloured sockets or damaged cable/equipment to senior worker in charge. Use cordless power tools where possible.	https://www.hse.gov.uk/electricity/
Working at height	Falls from any height can cause bruising, fractures and head injuries.	Transfer in or out of a boat using properly secured ladders or steps.  Making sure scaffolding is secure and stable. Use steps to get on to scaffolding.	https://www.hse.gov.uk/work-at-height/ https://www.hse.gov.uk/work-at-height/using-ladders- safely.htm

Fire	If trapped, volunteers could suffer fatal	Have Fire Extinguishers near at hand ready to use when using any heat	https://www.hse.gov.uk/toolbox/fire.htm
1116	injuries from smoke inhalation/burns.	generating equipment e,g, blowtorch or hot air gun to remove paint or	THE PARTY WATER OF THE PARTY OF
	injuries from smoke initiation, buris.	heating water for wood steaming. Note: drilling and cutting can generate a	
		lot of heat.	
Spontaneous	The most common type of Spontaneous	Products such as oil-based paints and stains, teak and linseed oils,	
Combustion	Combustion fires are caused by	varnishes and polyurethane, paint thinners, etc when used with rags,	
	improperly disposed of oil and stain	cloths or towels can spontaneously combust as a result of heating up	
	soaked rags.	through oxidation. A substance will release heat as it oxidizes. If this heat	
		has no way to escape, like in a pile of rags in a bin, the temperature will	
		raise to a level high enough to ignite the oil and in turn ignite the rag or	
		cloth.	
		Use a container with a tight fitting lid. A metal can is preferable but a	
		plastic can or zip lock bag can work if nothing else is available. Place soiled	
		and used rags inside and then fill the rest the way with water, seal	
		the top and do not open it. This will prevent the oils from oxidizing, and	
		thus keeping the rags from heating up and igniting.	
Chemical Handling	Possible exposure to diesel, oil, paint	Extra eye and respiratory protection as judged necessary, use of suitable	https://www.hse.gov.uk/chemical-classification/labelling-
Risks	dust, bitumen, sanded epoxy & anti-	vapour masks, chemical handling gloves, suitable overalls and read all	packaging/safety-data-sheets.htm
	fouling vapours.	relevant Material Safety Data Sheets (MSDS)/Chemical Safety Sheets	
		(SDS).	
Sharps e.g. nails,	When visiting an untidy or unfamiliar	Make sharp hazards safe as soon as possible. Consider using cut resistant	
glass fragments,	field site pay particular attention to	gloves, knee protection and suitable penetration resistant footwear. Wear	
screws etc	hazards underfoot. When working on	a safety helmet if appropriate.	
	larger boats and when working aboard,		
	pay particular attention to hazards		
	above, under and behind and to knees		
	and elbows.		
Lead	Workers stripping paint or caulking from	Local Exhaust Ventilation equipment should be used. The work area	https://www.hse.gov.uk/toolbox/harmful/lead.htm
	old boats may be exposed to dust or	should also be suitably well ventilated. Suitable Respiratory Protective	
	vapour containing lead compounds. Lead	Equipment (RPE) should be used. Suitable Personal Protective Equipment	
	is a toxic heavy metal - ingestion through	(PPE) should be worn to prevent contact with dust e.g. gloves. Dusty PPE	
	breathing dust/vapour of through skin	should be shaken off outside to prevent cross-contamination. Follow good	
	contact should be avoided. Lead putty	basic hygiene including regular hand-washing and avoiding hand to	
	may be used in some boat restorations.	mouth/eye etc contact. When working with lead putty double (two-layer)	
		gloving is recommended. Read and follow guidance in the Chemical Safety Sheet.	
Leptospirosis/Weil's	Workers may at times be working in	Wear suitable protective clothing like gloves. Follow good basic hygiene	https://www.hse.gov.uk/construction/healthrisks/hazardous-
Disease	locations where rats may be present e.g.	including regular hand-washing and avoiding hand to mouth/eye etc	substances/harmful-micro-organisms/leptospirosis-weils-
	storage buildings or on a field trip. The	contact. Take rest breaks, including meals and drinks, away from the work	<u>disease.htm</u>
	disease starts with flu-like symptoms	area; wash cuts and grazes immediately with soap and running water.	
	such as a headache or muscle pains.	Cover all cuts, abrasions and other breaks in the skin with waterproof	
	More severe cases can lead to	dressings and/or gloves.	
	meningitis, kidney failure and other		
	serious conditions. In rare cases the		
	disease can be fatal.		

Asbestos	Workers may work in asbestos cement	No special action is required for working in an asbestos cement clad	https://www.hse.gov.uk/asbestos/
	clad buildings or may encounter asbestos	building providing the cladding is in good order and not shedding fibres.	
	wrap around old exhaust systems in	Asbestos cement contains only 10–15% asbestos. The asbestos is tightly	
	boats. Breathing asbestos fibres can	bound into the cement and the material will only give off fibres if it is	
	cause fatal respiratory problems.	badly damaged or broken, or is worked on (e.g. drilled, cut etc). If asbestos	
		material is found in any boat or maritime artifact this should be brought to	
		the immediate attention of the trustees and no further work performed	
		on the suspect item until authorised by the trustees.	
Boat Moving	Heavy boats will need to be moved or	Use suitable PPE e.g. suitable gloves and safety boots with toe protection.	
	turned over. Workers may suffer	Where possible employ a suitable cradle, trolley or other lifting gear. Props	
	musculoskeletal disorders or crushing	and supports should be pre-prepared and ready to use to prevent boats	
	injuries.	falling over. Workers made aware that they are always responsible for	
		deciding whether tasks are within their personal abilities. Have a single	
		Person in Charge (PIC) who is responsible for controlling the movement,	
		everyone else follows the instructions of the PIC. However, anyone can call	
		STOP, STOP, STOP to stop all movement if they see a dangerous situation	
		developing.	

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