

## Sit on Top Kayaks, Coracles & Raft Building Risk Assessment

What are the hazards? What can cause harm? Who might be harmed and how? What are you already doing? What are you doing to control hazards and the		What are you already doing? What are you doing to control hazards and the chance of someone getting hurt?	Do you need to do anything else to control this risk? By following this risk assessment, are the hazards & chances of someone being harmed adequately controlled?
		See 'Generic Activity Risk Assessment'	
Slips and falls whilst on/next to the water. Injuries from debris on the bottom.	Participants & Instructor	Suitable footwear, assistance provided whilst getting on and off the water. Hemet to be worn. Lower water levels may increase this risk.	<b>Trivial</b> if controls are followed
Slips, trips and falls journeying to and from the activity, and whilst on the bank	Participants & Instructor	Suitable footwear, brief group prior to activity commencing.	<b>Trivial</b> if controls are followed
Head injuries from contact with equipment	Participants & Instructor	Helmets are provided and must be worn before going on the water, or before construction starts. Must be on before going onto/near the bank to undertake the activity. People spectating do not need to wear helmet.	Trivial if controls are followed
Head injuries from falling/thrown objects i.e.:- a life ring or safety throw line	Participants & Instructor	Helmets are provided and must be worn before going on the water. Life ring to be thrown arm's reach in front of the person not at them, throw line to be thrown past the person. Qualified water safety person present	<b>Trivial</b> if controls are followed
Cold water immersion/ Capsizing from vessels Participants very cold or showing early stages of hypothermia	Participants & Instructor	Change of clothes present during the colder months of the year. Guests go straight back up to camp for shower and dry clothes. An emergency bag with a sleeping bag & shelter is available.	Trivial if controls are followed

Trapped under capsized raft/boat	Participants & Instructor	Qualified water safety person present. Safety boat & knife	Trivial if controls are followed
Fall from height	Participants & Instructor	Groups to be brief on the cliff/drop next to the path. Annual inspection of decking areas by Maintenance Manager.	Tolerable if controls are followed
Injuries when making raft (crush or head injuries)	Participants & Instructor	Instructor to ensure the safe building of any rafts, and when taking them apart.	<b>Trivial</b> if controls are followed
Injures caused by poor raft design or collapse of raft when on the water	Participants & Instructor	Only safe and well-constructed rafts to be allowed on the water. Instructor vigilance	Trivial if controls are followed
Drowning Instructor by all party		Buoyancy aids (to comply with European Standards) issued and correctly fitted. To be worn by all party members whilst on or around water. Groups brief – if appropriate – about the issues of Dry Drowning.	<b>Trivial</b> if controls are followed

Reviews Undertaken: (note template last updated 19/6/2016)	09.02.2015 D Jones, R Chamberlain, Updated 7/8/2016 Richard Irvine 9/9/2017 Richard Irvine. 01/07/2018 Keyala	Fenn/Hallam O'Shea/Dan Farnsworth, Richard Irvine 6/12/2018
Risk Assessment Approved by:	Richard Irvine	Date 01/07/2018

		Potential severity of harm		
		Slightly Harmful	Harmful	Extremely Harmful
		1	2	3
	Highly unlikely	Trivial	Tolerable	Moderate
	1	1	2	3
Likelihood of	Unlikely	Tolerable	Moderate	Substantial
harm occurring	2	2	4	6
	Likely	Moderate	Substantial	Intolerable
	3	3	6	9

**Slightly harmful:** Superficial injuries; minor cuts and bruises; eye irritation from dust, nuisance and irritation (e.g. headaches); ill-health leading to temporary discomfort.

**Harmful:** Lacerations; burns; concussion; serious sprains; minor fractures, deafness; dermatitis; asthma; work related upper limb disorders; ill-health leading to permanent minor disability.

**Extremely harmful:** Amputations; major fractures; poisonings; multiple injuries; fatal injuries, occupational cancer; other severely life shortening diseases; acute fatal diseases