Risk Assessment

Type of Trip: Friends recreational kayak trip Venue: River Wye; Erwood to Boothroyd Grid Reference: 106428 Date of visit: 16/11/19 http://www.wyeuskfoundation.org/navigation/wye.php http://www.wyeuskfoundation.org/conditions/gauge1.php Erwood http://rainchasers.com/river/wye/builth-wells-llyswen Erwood http://rloi.naturalresources.wales/ViewDetails?station=4013 Erwood Video: https://www.youtube.com/watch?v=E_aYRZhHyAM&t=27s at 1.56 river gauge https://www.youtube.com/watch?v=tJvuIWAMerQ&feature=share&fbclid=IwAR0ztXg9QSUZziOnLtIaAqhiCGSbYkvL8dYZ9a6xtT9OcWHWV4Fs5rrvJJE at 2.1 river gauge in Flood! 2 3 4 5 How may the risk be adequately **Review comments** What is the hazard? Who might be harmed? What further action is necessary? controlled? Review date Correct supervision and group control by Access: designated path to Club Members S = 3 L = 4 = 12 Med.riverside, follow path, cross instructor, safety brief bridge, turn right & take path left of stream. Note: original was to access river via stream but wire fence at the entrance to River Wye. Egress: before bridge at Club Members S = 2L = 3 = 6LowCorrect supervision and group control by Boothroyd by school & parking Need team support to carry instructor, safety brief. area. Steep stepped path to boats up steep path. road. S = 4 L = 5 = 20 HighCheck Environment Agency or Rain chasers Hell Hole Rapids at high levels for Current River levels at Corwen. Club Members Routes: Appropriate levels there is a dangerous tow back. Left drop if enough water. See Paul's video after 1 Centre – left through the hole minute. Correct supervision and group control by NB. 2nd drop across the river Right through "Chicken Run" at instructor, safety brief after 1.40 minutes. flood level over 2metres 2nd drop again use easy rum through on right side.

		ww.wyeuskfoundation.org/condition		
	2	3	4	5
What is the hazard?	Who might be harmed?	How may the risk be adequately controlled?	What further action is necessary?	Review comments Review date
Drowning	Club Members	 S = 4 L = 2 = 8 Low Kayak 3*Whitewater paddlers only to play in identified "Surf" areas & grade 2-3 water. S = 3 L = 3 = 9 Med. Establish a boundary sheltered area. Instructions given on capsize procedure. 	Check Environment Agency for Current River levels at Corwen. Correct supervision and group control by instructor, safety brief. Apply "Buddy" checks on helmets & buoyancy aids, boats	At 7.27 grade 6 at Mile End Mill
Over hanging tree or strainers	Club Members	S = 4 L = 2 = 8 Low Identify hazard areas to paddlers.	Correct supervision and group control by instructor, safety brief. Advised to avoid & informed how to escape entrapment.	
Medicinal risks	Club Members	S = 2 L = 2 = 4 Low Friends not taking necessary medication. Unauthorised consumption of medication	Agreed action between participants &instructors of routine consumption of necessary medication. Instructors may hold any necessary medication on request/agreement of participant involved.	
Weather & Environmental Conditions	Club Members	S = 5 L = 5 = 25 High Floods	Check weather forecast & river levels. Dynamic risk assessment. Re-locate or cancel if	

			inappropriate to group ability		
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2 3 4 5					
What is the hazard?	Who might be harmed?	How may the risk be adequately controlled?	What further action is necessary?	Review comments Review date	
Weather related injury Hypothermia Hyperthermia.	Club Members	S = 3 L = 3 = 9 Med Advised on appropriate clothing to wear. Adjustment to clothing as required, e.g. use of wet to dry suit depending on weather forecast, temperature & time of year.	Check weather forecast. Dynamic risk assessment. Correct supervision and group control by instructor, safety brief; recommended kit to wear. Sun block, extra water, hot drink, change of clothing Group shelter		
Slips, trips & falls	Club Members	S = 3 L = 3 = 9 Med Identify hazard areas to paddlers.	Correct supervision and group control by instructor, safety brief. Dynamic risk assessment.		
Sprains, strains, soft tissue injuries	Club Members	S = 3 L = 3 = 8 Low Trained to lift correctly. Ask for help. Trained to paddle correctly.	Dynamic risk assessment. Correct supervision and group control by instructor, safety brief. On-going training in manual handling		

Pollution & water quality		S = 3 L = 3 = 9 mod	Risks higher in "Spate"
		Advised to bath/shower after	conditions.
	Club Members	paddle.	Avoid intentional capsize in
		Made aware of flotsam	poor conditions

		ver Wye; Erwood to Boothroyd Grid R www.wyeuskfoundation.org/condition		Date of visit: 11/03/17
http://rainchasers.com/river/	wye/builth-wells-llyswen Erwood	http://rloi.naturalresources.wales/V	iewDetails?station=4013 Erwood	
	2	3	4	5
What is the hazard?	Who might be harmed?	How may the risk be adequately controlled?	What further action is necessary?	Review comments Review date
Other river uses	Club Members	S = 3 L = 3 = 9 Med Paddlers instructed to be aware of other uses & how to take appropriate action to avoid them.	Dynamic risk assessment. Correct supervision and group control by instructor, safety brief.	
Illness & fatigue	Club Members	S = 3 L = 3 = 9 Med Paddlers to inform instructors	Correct supervision and group control by instructor, safety brief. Dynamic risk assessment. First aid kit, food and water, evacuation procedures and assistance.	
Road Traffic accident Breakdown	Club Members	S = 5 L = 4 = 20 High Paddlers to follow instructions from leaders	Dynamic risk assessment. Correct supervision and group control by instructor, safety brief. First aid kit, food and water, evacuation procedures and assistance.	
Equipment: unserviceable	Club Members	S = 2 L = 3 = 6 Low Loose seat, footrest, ratchets, missing bung,	Periodic safety checks of equipment, qualified instructors.	

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2 3 4 5					
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Fisherman; various spots below & above rapids; line & hook causing facial injuries		S = 2 L = 2 = 4 Low Identify & inform participants & instructors.	Dynamic risk assessment. Correct supervision and group control by instructor, safety brief.		
Bridge Stanchions'	Club Members	S = 4L = 3 = 12 Med Avoid paddling in front of bridge Stanchions, as this may lead to a capsize.	Correct supervision and group control by instructor, safety brief. Dynamic risk assessment.		

Handout (1) CALCULATION OF RISK SEVERITY

In assessing a RISK you need to take into account two factors:

- (1) How serious could an injury be?
- (2) How likely is it to occur?

The following would be a rough guideline:

High Risk:	A very serious	injury that had a	high probability of	occurring.

- Med. Risk:
- Either (a) A serious injury unlikely to occur (b) A lesser injury likely to occur
- Low Risk:

Would be a slight injury that was unlikely to occur.

If you take (1) above as a scale of 1 to 5 (5 = high) Seriousness (2) above as a scale of 1 to 5 (5 = high) Likelihood

Then, multiply them together, this would give a scale as follows:

Translating into: LOW (1-8) MED. (9-17) HIGH RISKS (18-25)

SERIOUSNESS OF INJURY

- 5 = Very high potential for multiple death and/or wide spread destruction.
- 4 = High causing death or serious injury to an individual, i.e. reportable accident under the RIDDOR regulations.
- 3 = Moderate causing injury or disease capable of keeping an individual off work for three days or more, may require reporting under RIDDOR regulations.
- 2 = Slight causing minor injuries, i.e. person able to continue work after first aid.
- 1 = No risk of injury or disease.

LIKELIHOOD OF THE EVENT OCCURRING

- 5 = Very likely, almost certain.
- 4 = Likely to occur, i.e. easily precipitated with slight carelessness for external event, e.g. vibration.
- 3 = Quite possible, the accident is only likely to occur with help, i.e. if somebody slips, failure to replace a light, etc.
- 2 = Possibly probably is low or minimal.
- 1 = Not likely at all, there is really no risk and accidents will only occur under freak conditions.