Location:	Leicester Outdoor Pursuits Centre	Date of Assessment:	16/11/12	Last Reviewed: Dec 22 SV	Name of Assessor:	Tabitha Murray- English
Activity:	Team Building - Equilibrium	Assessment Reference No:	4.42		Signature of Assessor:	taurious of this

HAZARD	CONTROL MEASURES				
Slippery surface	Instructor to assess the suitability of the surface prior to letting the group on.				
Surface	Advise participants to tread carefully				
	If Instructor feels there is a stronger likelihood of a slip, advise on extra precautions such as getting the group to support each other or people on the ground to support.				
	Make helmets available should it be deemed necessary				
Rapid movement of the beam	Advise participants to move slowly along the beam				
	If Instructor feels there is a stronger likelihood of a fall, advise on extra precautions such as getting the group to support each other or people on the ground to support.				
	Participants advised if they think they are losing balance and will fall, to step off instead and land on their feet.				
	Participants advised to keep away from the area the beam lands on to prevent being crushed.				
Slips, trips and falls	Brief participants not to pull others if they feel they are about to fall off.				
Tallo	The activity area must be kept free from any obstructions other than activity equipment.				
	No running around team building equipment				
	Gravel to be evenly raked across surface				
	Make participants aware of the wooden boundary as it can be a trip hazard.				
	If the wooden boundary is in poor condition then assess the area for protruding nails				
Challenging Behaviour	Instructor to keep a dynamic risk assessment of the group's behaviour and attempt to correct before this leads to an accident.				
	If the group is decided to be too much of a risk to themselves they are not to use this piece of equipment.				
Body Entrapment	Advise participants to be careful around the pivot point of the seesaw.				
	Participants must not hold or try to lift the end of the beam.				
Equipment Failure	<ul> <li>Instructor to give a quick visual check over the equipment for any obvious damage, and axle location before use.</li> </ul>				
	If any doubt about the condition of the equipment the activity should not be used				



## Further risks All risks should be minimised by continual appraisal of participant's condition, the environment and equipment through dynamic risk assessment by the staff members involved. Some risks still remain but every care must be taken to minimise these.

