Session Risk Assessment

Completed by:	Likelihood and severity	To calculate risk factor multiply likelihood and severity
	ratings:	ratings: 1 – 3 = low
Date completed:	1 – low	4 – 6 = medium
	2 – medium	7-9 = high
Review date:	3 – high	

Risk considered	Likelihoo d (1 – 3)	Severit y (1 - 3)	Calculate d risk factor	Control measures in place before delivery	Control measures in place during delivery	Revis ed risk factor
Infections from water / contaminated soil e.g. Weils Disease						
Cold/wet weather – Risk of hypothermia, additional slippery surfaces						
High winds – risk of injury from falling branches						

Risk considered	Likelihoo d (1 – 3)	Severit y (1 - 3)	Calculate d risk factor	Control measures in place before delivery	Control measures in place during delivery	Revise d risk factor
General Emergency						
Getting lost/separated from group						
Uneven ground - slips, trips and falls and injury from natural materials						

Use of equipment and tools			