

## Hautbois Risk Assessment

<b>Activity:</b> Jewel Theft	<b>Assessor:</b> Abbie Stewardson	<b>Date:</b> January 2018	<b>Tech Advisor:</b> Abbie Stewardson
<b>Assessment No:</b> RA-JET18	<b>SOP No:</b> SOP-JET18	<b>Lesson Plan:</b> LP-JET18	<b>Page:</b> 1 of 1

**Description:** The Jewel Theft course takes place on the house side of the estate over a designated course.

SR= Severity Rating; 5 (Catastrophic) 4 (Major) 3 (Moderate) 2 (Minor) 1 (None)

LH=Likelihood Rating 5 (Almost certain) 4 (Likely) 3 (Possible) 2 (Unlikely) 1 (Insignificant)

RR= Risk Rating; H (High) M (Medium) L (Low) I (Insignificant)

Significant Hazard	Who Might be Harmed and How	Existing Controls	Severity	Likelihood	Risk Rating
Distraction	Participants - walking into trees Stumbling into each other.	Safe Operating Procedures followed Clear instructions given to participants.	2	2	L
Lost clients - road	Participants - participants being lost and trying to cross road dividing site unsupervised	Groups to be given clear boundaries, instructor to stay in appointed area Time limits given to groups.  Participants briefed to stay in their groups and within the boundaries set by the leader/instructor in charge of the session.	2	2	L
Falling in water - drowning	Participants - groups getting lost and attempting to cross ditches, slipping into Cut.	Safe Operating Procedure followed. Groups given clear boundaries of the activity area	5	1	L
Equipment- (incorrect use)	Participants hurting themselves on natural obstacles on site such as roots of trees and sharp bushes	Groups are given clear instructions to take their time and are briefed to be aware of natural hazards around the site.  Participants briefed on how to use equipment safely at the beginning of the session.  A designated leader of the group is identified and stays in appointed area so to be found by participants if an incident occurs.	2	2	L

<b>Review Date:</b> January 2019	<b>Name</b>	<b>Action Taken:</b>
----------------------------------	-------------	----------------------

This Risk Assessment should work in conjunction with the generic risk assessment (RA-GEN16) and relevant activity's Safe Operating Procedure (SOP-).