

Hautbois Risk Assessment

Activity: Shelter Building	Assessor: Abbie Stewardson	Date: January 2018	Tech Advisor: Abbie Stewardson
Assessment No: RA-SHB18	SOP No: SOP-SHB18	Lesson Plan: LP-SHB18	Page: 1 of 1

Description: Shelter Building takes place on and around Lime Pits in the designated areas. Using the fallen wood from the trees and natural debris clients are encouraged to design and build their own shelter. Ratio 1:12.

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
Lime Pits- falling down steep banks	Participants - trying to climb steep banks of lime pits area.	Clients taken in small groups and shown areas that are out of bounds. Instructors exercising vigilance that out of bounds areas are not breached.	2	2	L
Injury during construction of shelter,	Participants - cuts, grazes and bruises from general construction of shelter	Clients advised about looking after each other. Making sure they have a clear area to work in and that no one is going to get hit by branches or sticks.	2	2	L
Shelter falling down, bangs to head and other bodily parts.	Participants - unstable shelter being built; minor injuries sustained.	Clients not allowed into shelter before the instructor has checked it. Participants briefed on what is appropriate to use to make shelter- instructor to check that only deadfall is used and isn't heavy.	2	2	L
Debris falling from trees.	Participants and Instructors - debris from trees falling on participants and instructors; potential serious injury.	Instructors to walk the site before each session and check for debris in trees. If found, area to be marked off and not used until advised it is safe to do so by the estate team.	2	2	L

Review Date: January 2019	Name	Action Taken:
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This Risk Assessment should work in conjunction with the generic risk assessment (RA-GEN16) and relevant activity's Safe Operating Procedure (SOP-).