

Skreens Park Activity Centre – Risk Assessment – Bridge building

Date of assessment: 01/01/2019

Location: Grassy area Near Bottom Toilet Block area

Assessed by: Pat Bailey

This document consists of page 1

Severity 0 – 10, Likelihood 0 -10, Rating 0 - 100

0 being the lowest possible value

Rating = Likelihood X Severity

All Hazards should fall within the adequately controlled category or lower.

Hazard	At risk	Control measures	Severity	Likelihood	Rating	Further Action
Slips, trips and falls	All	Group control. Group instructed to be careful when moving around site. No running near the pioneering area	4	3	12	Adequately Controlled
Horseplay	All	Activity to be supervised by a instructor, leader or Responsible adults. Session to be stopped if behaviour prevents the instructor effectively supervising the group.	6	2	12	Adequately Controlled
Bridge falling down	All	Participants are advised to check structure carefully and be cautious when climbing on any structure. Responsible adult must be present to help ensure that the bridge is stable. No one to be underneath any part of the bridge at any time Visual inspection of bridge before use	4	3	12	Adequately Controlled
Injury due to the bridge	Participants	Participants advised that logs may become slippery when wet	3	4	12	Adequately Controlled
Rope burn	Participants	Participants advised of risks prior to use. Responsible adult always in attendance.	3	3	9	Trivial risk
Manual handling related injuries	ALL	Participants are advised logs are heavy and to use several people to lift. Correct manual handling to be advised for lifting	4	3	12	Adequately Controlled
Tripping / stepping on logs	All	Participants advised not to step or walk on logs on floor. Easy to slip off and twist ankle. Logs should be in the store until needed, those on the floor should be being worked with and therefore attended.	4	3	12	Adequately Controlled

Rating:	81-100	61-80	41-60	21-40	11-20	0-10	Code
Action:	Immediate action	Action within 1 week	Not adequately controlled	Further investigation	Adequately controlled	Trivial risk	RA11a