Belchamps Scout Centre – Risk Assessment Form

Type of Assessment: Bouncy Castle. Location: Any location on the campsite set up by Belchamps staff

Date assessed: November 2016 Date to be reviewed: November 2017

Assessed by: Michael Barrett Signed:

Print: Michael Barrett

Hazard	Who might	Existing Controls		Severity	Likelihood		What further action is		
	be Harmed?			1-10	1-10	(SxL)	required to control risk		
Getting squashed by a larger person	All	the bouncy castle a people on the bour allowed to sit on the	nly allow similar sized people t any one time. No more than ncy castle at a time. No one is front of the entry area. Any no be behind the fenced off area.	6	3	18	Adequately controlled		
Slipping	All		on the bouncy castle to keep urface clean	the 3	6	18	Adequately controlled		
Falling on neck	All		roup leader stating bouncing and down only	up 7	2	14	Adequately controlled		
Falling off side of Bouncy castle	All		e of castle. Leaders instructed e getting on and off.	to 2	5	10	Trivial Risk		
Bouncy castle tipping over	All	•	ace to stop bouncy castle tippi h session by activity instructo	•	3	12	Adequately Controlled		
Tripping over power cable And ground anchors	All		ructor when set up and bound stle fenced off.	cy 2	5	10	Trivial Risk		
person falling onto bystander	All	Area around inflatable roped off with entrance gate and rules set up by entrance. Group leader told to enforce rules otherwise activity will be stopped.			9	18	Adequately controlled		
Items in pockets injuring	Participant	All participants are advised to empty pockets before going on the bouncy castle		re 2	2	4	Trivial Risk		
Rating:	81-100	61-80	41-60	21-40		11-20	0-10 Code		
	ediate action	Action within 1 week	Not adequately controlled	Further investi	gation A	Adequately contr	rolled Trivial risk RA11f		

person						
Horseplay	Participants	Instructors observe for aggressive behaviour.	6	2	12	Adequately controlled
Wind	All	Refer to Wind risk assessment.	9	1	9	Trivial Risk

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	RA11f