

RISK ASSESSMENT KNOCKHATCH SKI AND SNOWBOARD CENTRE - SCHOOL

Area & Hazard	RISK	EXISTING CONTROLS	L	S	L X S = RISK	ACTION TO TAKE
Car Park	Slips trips & falls	Policy of rubbish clearance	1	1	1	
	Car impact	Entrance designed to slow vehicles as they drive in.	1	5	5	
		Sign warning of pedestrians.	1	5	5	Need sign
Paths	Slips and trips	Stones brushed regularly.	1	2	2	
		Tarmac to main areas for wheelchair and pushchair access				
Slope security	Non skiers being hit	Fences and warning signs in place.	1	2	2	Keep updating signs
		Staff to monitor from ski lodge and instructors from the slope.				
		Non skiers & boarders are not allowed on the slopes.				
Ski lodge	Equipment failing	Staff helping to kit up, no one other than staff/volunteers allowed behind kitting up desk.	1	2	2	
		Teachers to keep students in some sort of order not allowing the desk to be over crowded.				
		Returning equipment must be given to staff and not just dumped down.				
Broken Bones & Strains & Sprains	Ski remaining attached when skier falls	Bindings are set to manufacturers recommendations.	1	3	3	None, constant maintenance and visual check at each hire
		Release values must be correct for each individual				
		All technicians must have received instruction.				
		All equipment is regularly checked for wear.				

RISK ASSESSMENT KNOCKHATCH SKI AND SNOWBOARD CENTRE - SCHOOL

Area & Hazard	RISK	EXISTING CONTROLS	L	S	L X S = RISK	ACTION TO TAKE
<b>Wrist damage</b>	Poles	All poles do not have wrist loops and do not have sharp tips.	1	3	3	
	Falling	As part of the lesson the instructor should so the lesson how to fall as safely as possible.	1	3	3	
<b>Lift Motor</b>	Getting caught in working parts	Both motor and wheel are out of reach .	1	4	4	
<b>Buttons</b>	Being caught and dragged	Buttons checked regularly.	2	2	4	Constant maintenance
		Only customers or staff who have proved competence and ability allowed to use lift.				
		Trip switches at top and bottom of lift & inside lodge to cut off motor.				
	Person falling from button or failing to leave the drag run.	Cut off button easily accessible.	2	1	2	
	Being hit by swinging button.	Clear sign requesting users to release button sensibly.	2	2	4	
		Only competent skiers or boarders allowed to use the lift.				
<b>Surface</b>	Catching equipment in matting	Daily check of matting and repair as necessary.	2	2	4	Constant
	Friction burns	Insure all skin is covered sensible clothing particularly the hands, wear gloves.				

RISK ASSESSMENT KNOCKHATCH SKI AND SNOWBOARD CENTRE - SCHOOL

Area & Hazard	RISK	EXISTING CONTROLS	L	S	L X S = RISK	ACTION TO TAKE
<b>Lesson</b>	Damage to students during lesson	All instructors are fully qualified by external bodies and all are well versed in Knockhatch procedures and policies.	1	3	3	All paper work constantly being updated instructors go through re validations when required.
		All instructors are fully aware of and instructed to keep to Knockhatch lesson plans.				
	Head damage	All students must wear our issued helmets at all times when on the slope.	1	4	4	
		Matting critical fall height 1.8 metres.				
		Any unruly or dangerous behaviour during the lesson the student will be sent from the slope.				
<b>Tobogganing / Ringo-ing</b>	Bumps, Strains, Sprains Breaks	Staff fully instructed in procedure for event.	1	3	3	None
		Safety talk prior to the event.				
		Small, light toboggans/ringos used.				
		Always Knockhatch trained staff in attendance.				
<b>Open Practice</b>	Bumps, Strains, Sprains Breaks	Competent skiers and snowboarders only.	1	3	3	None
		Any skier/snowboarder skiing dangerously will be removed from the slope.				
		Numbers on slope limited by drag lift capacity. Queuing along the fence line. Do not queue on the slope.				

L = Likelihood  
S = Severity  
L\*S = Risk  
1 = Low  
5 = High

Risk = 1 - Low 25 - High

FIRST AID ALWAYS AVAILABLE AT THE MAIN DESK

UPDATED 08/01/2019