## **RISK ASSESSMENT** Grass Sledging



Hazard	At Risk	Control Measures	Severity	Likelihood	Rating	Further Action
Transfer of infectious diseases such as COVID-19. Norovirus etc.	Everyone	<ul> <li>PPE such as masks and visors available upon request.</li> <li>Cleaning kits containing sanitising spray, paper wipes and hand gel available upon request.</li> <li>Usage of above voluntary unless high rates when our procedures will require their use.</li> </ul>	3	Low - 2 High - 3	6 9	Adequately Controlled
Injury through falling from sledge or collision with another person or object.	Camp site staff and volunteers, contractors, visitors and members of the public.	<ul> <li>The activity must be supervised by a competent person. Adult leaders to sign to agree to comply with operating procedures and risk assessment on receipt of equipment.</li> </ul>	3	2	6	Adequately Controlled
Hazards on course	Users & spectators	<ul> <li>Leader to check course for hazards before use and ensure spectators keep a safe distance from sledgers</li> </ul>	2	1	2	Adequately Controlled
Collision at end of course	Users	<ul> <li>The end of the route must be clear of obstructions and the course is designed so that risk of overrun is minimised</li> </ul>	2	1	2	Adequately Controlled
Running too quickly	Users	<ul> <li>The specified course has a gradient that will allow descent at an appropriate speed for the age group participating.</li> </ul>	2	1	2	Adequately Controlled
Malfunction	Users	<ul> <li>Sledges provided are designed for purpose and are inspected for damage prior to every use by the supervising adult.</li> <li>Defective sledges withdrawn from use immediately and repaired &amp; tested before being reintroduced to service.</li> </ul>	3	1	3	Adequately Controlled

## Ref. No. SN.6/GGS1