



RISK ASSESSMENT FOR LASER SHOOTING AT BICKERTON SCOUT HQ – Post Covid

DATE: 5 April 2021

Author: Tim McLachlan

<p>Activity Specific Hazards</p> <ul style="list-style-type: none"> • Laser Shooting 	<p>All</p>	<ul style="list-style-type: none"> • All participants to be signed in and out at the gate and to clean their hands with sanitiser upon arrival and when leaving. • Adults to wear face masks at start and end of sessions.
<p>Touching of Equipment</p> <ul style="list-style-type: none"> • Guns • Headbands • Refreshment containers 	<p>All</p>	<ul style="list-style-type: none"> • All guns will be cleaned between sessions. This will be done with antibacterial spray and wipes as advised by the hire company. This will be done outside to ensure ventilation • Headbands will be replaced between sessions so that each participant will be using a clean headband (enough will be hired for a new headband per session per participant) • Those cleaning the guns will wear face masks • Tables will be placed outside where the clean guns can be collected by each participant • No refreshments will be provided. Individuals must bring their own and place it on the refreshments table that will be provided. This is to eliminate possible contamination of using shared drinking containers or food
<p>Use of Hut</p> <ul style="list-style-type: none"> • Covid restrictions on numbers in the Hut 	<p>All</p>	<ul style="list-style-type: none"> • The hut will not be used except for the toilets in line with the one way system and Covid-safe cleaning risk assessment as for section meetings • The how-to-use videos on using the Laser Guns will not be shown on site and participants need to watch them in advance.
<p>Maintaining social distancing</p> <ul style="list-style-type: none"> • While shooting • Medic Box recharging 	<p>All</p>	<ul style="list-style-type: none"> • The laser shooting can be done while maintaining social distancing • The medic boxes have been upgraded so that to recharge a gun needs to be held over them, rather than needing a button to be pressed