## CYC Phillip Island Adventure Resort Archery – Risk Management Plan

School:	Year Level:
Supervising teachers / staff:	Dates:
Program / Excursion:	Location:

For an explanation of risk management terminology and to ensure you understand how the rating / grading system is determined please ensure you have read the CYC Activity Risk Profile document.

The Archery Risk Management Plan contains the Archery specific risks, control measures and gradings, as well as the gradings of all general risks relevant for all CYC activities. Please refer to the **General Activity Hazards – Risk Management Plan** for a list of general risks and control measures relevant for all CYC activities.

			Risk Rating		
Risk Description Existing Control Measures		Likelihood	Consequence	Control Effectiveness	
Slip – Trip – Fall Tripping or falling off or over barriers and boundary poles etc.	<ul> <li>Barriers (if erected) should only be used as a means of separating the shooters from the rest of the group, waiting participants should not be standing or walking on barriers</li> <li>Appropriate footwear must be worn at all times</li> <li>Participants are instructed to walk at all times when in the archery area</li> </ul>	Unlikely	Minor	Satisfactory	
Stabbing / Puncture 1. When retrieving arrows	<ul> <li>During the briefing, participants are instructed in the correct manner to approach the target, collect the arrows and return the arrows to the shooting line</li> </ul>	Unlikely	Moderate	Satisfactory	
2. Group member being shot	<ul> <li>All participants waiting / watching are located away from the archers</li> <li>Participants are instructed in the correct shooting technique and safety (face the target when loading arrows, only collect arrows when instructed)</li> <li>Vigilant supervision is maintained at all times</li> </ul>	Rare	Major	Satisfactory	
3. Non group member being shot	<ul> <li>No other activities are to be conducted near the Archery areas</li> <li>Supervisor is to ensure participants stop firing if anyone approaches</li> </ul>	Rare	Major	Satisfactory	
<i>Friction</i> Bruising on arm from string after the arrow had been fired	<ul> <li>Arm guards, long-sleeved clothing or both must be used by all participants</li> <li>Participants are instructed / coached in the correct shooting technique to minimize friction</li> </ul>	Possible	Minor	Satisfactory	
<i>Equipment Failure</i> Injury caused by; Broken bow or bowstring	<ul> <li>Program staff are trained to recognise worn or faulty equipment</li> <li>Equipment is used, maintained, stored and replaced in accordance with recommended guidelines</li> <li>Regular equipment checks are completed and recorded by site program staff</li> </ul>	Unlikely	Minor	Satisfactory	
Structure Failure Injury caused by; Shelter or target stands damage	<ul> <li>Thorough periodic in-house maintenance checks are completed by trained program staff</li> <li>If the equipment structure is damaged or unsafe the area is not used until appropriate repairs have been completed</li> </ul>	Rare	Moderate	Satisfactory	

## **Risk Rating - Archery**

Likelihood Х **Almost Certain** Likely Possible Unlikely Rare Environmental Exposure 4Environmental Hazard 3 32 16 64 48 Catastrophic 80 • Environmental Hazard 1 Inappropriate use after hours Major **40** 32 24 16 8 • Stabbing/Puncture 2 & 3 • People – Instructor 1 & 2 • People – Group leader 2 Consequence • Stabbing / Puncture 1 • Structure Failure • People – participant 12 8 16 Moderate 20 4 behaviour • Environmental Exposure 2 • Environmental Exposure 3 • Equipment Failure • Friction • Slip–Trip–Fall (Archery) • Slip-Trip-Fall (General) • Entanglement Minor 10 8 • Environmental Exposure 1 4 6 2 • Cutting / Scratching • Environmental Hazard 2 • Striking • People – participant ability • People – Group Leader 1 Insignificant 5 4 3 2 1

All identified risks are recorded in the Risk Matrix according to the Likelihood and Consequence. The purpose of this matrix is to provide a snapshot of all identified risks and establish the level of risk associated to determine if further treatment is required.

NB: All risks in **bold** are Archery specific risks. All other risks are from the General Activity Hazards RMP and are therefore relevant for all activities.

For grading risks, scores obtained from the risk matrix are assigned grades as follows;

HIGH	MEDIUM	LOW
20 – 80	10 – 16	1 – 8
Unacceptable risk which requires immediate action to reduce or remove the hazard. Senior management <b>must</b> be notified. Item should be <b>TAKEN OFF LINE</b> until risk reduced.	Conditionally acceptable, requires short term controls and continuous monitoring.	Acceptable risk, however monitoring required ensuring risk does not escalate. Review in 12 months or if situation changes.

**RMP REVIEWED BY: A Paterson** 

DATE: 18/10/2016

**NEXT REVIEW DUE: October 2017**