Risk Assessment for Fishing





Completed By	Revision Date	Approved By	Approval Date
S.Hamlin	15/01/2021	Shaun Mackin	12/02/2021

Risk level		Risk level	Action required/approval	
	Low	Little chance of incident or serious injury.	☑ ALP = Activity Lesson Plan for Fishing.	

Description

This document relates to students participation in catching Fish using hand lines and/or fishing rods

Minimum Supervision

At least 1 x Qualified Activity Instructor is to be present to run fishing 1 x Adult supervisor should be present to assist with participant behaviours .

Recommendations

Recommended age/ grade for Fishing is grade 4 or 8 years old and higher.

Qualifications

All Apex staff and contractors hold at a minimum, one of the following qualifications /skills sets or other recognised skill sets/ qualifications from another jurisdiction, along with mandatory First Aid/ CPR and QLD Blue Card, working with children check.

- Certificate 3 Outdoor Recreation
- · Apex Camps Internal Training, consisting of the below
 - Reading and understanding SOP's, RA & ALP
 - · Induction to activity session
 - · Shadow Activity Session

Through the use of well maintained equipment, training and accredited staff and sound operating procedures and policies Apex Camps control the "real risks" associated with this activity

In assessing the level of risk, considerations such as the likelihood of an incident happening in combination with the seriousness of a consequence are used to gauge the overall risk level for an activity. The matrix below has been used as a guide to assist with developing the risk assessment.

Likelihood	Consequence				
	1 Insignificant	2 Minor	3 Moderate	4 Major	5 Critical
5 Almost Certain	Medium	Medium	High	Extreme	Extreme
4 Likely	Low	Medium	High	High	Extreme
3 Possible	Low	Medium	High	High	High
2 Unlikely	Low	Low	Medium	Medium	High
1 Rare	Low	Low	Low	Low	Medium

Risk Level		
Low	Little chance of incident or serious injury.	
Medium	Some chance of an incident and injury requiring first aid.	
High	Likely chance of a serious incident and injury requiring medical treatment.	
Extreme	High chance of a serious incident resulting in highly debilitating injury.	

Minimum Equipment/Facilities		
First aid kit suitable for activity		
Sun Safety equipment (hat, sunglasses, sunscreen, shirt etc)		
Equipment that is appropriately sized to match the ability and strength levels of participants		
Enclosed footwear that can get wet.		
Clear separation between participants 360 degrees		
Drink plenty of water yet don't share drinking containers with other students		
Adhere to all permit requirements.		

Hazards/Risks	Control Measures
Biological material Bodily fluids (e.g. blood, sweat, saliva)	 Comply with HLS-PR-004: Infection Control and Management of Prescribed Contagious Conditions and Infection Control Guidelines. Students with open cuts and abrasions are to be removed from the activity and treated immediately. If bleeding cannot be controlled completely, the participant should not be allowed to return the activity. All clothing, equipment and surfaces contaminated by blood should be treated as potentially infectious. Have sufficient and suitable containment material (bandages, etc) available
Animal bites/ diseases Insects Dangerous/ poisonous organisms	 Brief students on basic snake awareness and potential of sharp shells crustaceans Supply and provision of insect repellent Use of long sleeved clothing is recommended
Environmental conditions • Weather • Surfaces • Surrounds • Temperatures • Isolation • Plants	 Ensure students bring appropriate clothing Assess weather conditions before and during activity (e.g. temperature, storms) Check and assess surrounds for loose items, debris and hazards and suitability of participants. Consider hazards associated with types of fencing material, gates and other infrastructure.
EquipmentEquipment failureBurns from ropes and wires	 Conduct regular equipment checks prior to start of sessions. Check for worn or faulty equipment Supply all equipment in a clean and serviceable condition Check equipment before use Provide specific training of awareness of safety requirements.
Physical exertion	 Ensure the suitability and competency of students participating in the activity Constantly monitor students for fatigue and exhaustion

Hazards/Risks	Control Measures
Injury from hooks/rod	 Participants to be instructed on safe handling of rods. Rod tips should remain up and a distance between participants when walking or standing in a group adhered to. Hooks are to connected to eyelet of rod when in transportation and or walking Instructor to advise participants that if hook comes off eyelet when walking that the participant is to stop walking notify instructor so that it can be re-hooked onto eyelet as then to be safe again to walk with. Hooks must not be swinging when in transportation or when participant is walking. Participants are not to handle hooks, instructors and supervisors to bait hooks to minimise risk. If a fish is caught the instructor is the only person allowed to remove fish and return to ocean If a fish is caught participants are to notify instructor and or supervisor and wait for further instruction Beginner rods to be used with appropriate aged participants In the event participant cannot easily and safely use a beginner rod, a hand reel may be used after being shown how to cast safely. Instructor to re-tie hook and sinkers in the event that the line needs to be repaired.
Injury from casting	 Instructor to display correct casting technique. There is no overhead casting. Casting will be done from the side and with no excessive force. There is to be a 10 metre space between any participant or other person in the area where the activity is conducted.
Other anglers, general public, boats, jetskis, cars in carpark	 Fishing is not permitted on the jetty In the event of watercraft docking at the beach area of the site, the lines of participants will be wound in . Instructors will advise to wind in lines if any ocean craft comes within a 20 metre area of the fishing group. Walking across the carpark is not permitted. The participants will remain on the beach area or walk on the outside of the carpark as directed by the Instructor.
Ratios & Age	 Apex Ratio: 1:20 Maximum number of participants: 25 Age Limitations: 9+ years of age

Emergency	Procedures

- 1.Effect Rescue as required.2.Conduct First Aid as required.
- 3.Contact Emergency Services
- via mobile phone, radio.
- patient and await ambulance or remove patient to appropriate site to recover.

4. Depending on injury: Stabilise

5.In the event of serious injury, suspend activity until incident can be investigated

Teacher/group leader responsibilities

injuries)

- Inform & liaise with Activity
 Staff regarding any potential issues with group
 (behavioural, disabilities,
- Listen to activity briefings and assist Staff in procedural aspects of session as required, such as helping
- students to belay under supervision of Activity StaffMonitor & take charge of
- behavioural issues if needed and attend to any pre-existing medical conditions

Participant Briefing Instructor should cover:

- •Challenge by Choice Philosophy
- Session ObjectivesOH&S Brief
- Safety Brief
- Equipment Familiarisation
- •Skills Demo & Practice

Participant Requirements

- •sunscreen, insect repellent
- medication (if relevant)
- water bottle

raised

- fully enclosed shoes, hatminimum of sleeved shirt that
- covers midriff when arms are