### **Risk Assessment for Round Robin**





| Complete | d By Revis | sion Date Appr | oved By  | Approval Date |
|----------|------------|----------------|----------|---------------|
| S.Haml   | in 15/0    | 01/2021 Shaur  | n Mackin | 12/02/2021    |

|     | Risk level                          | Action required/approval                    |
|-----|-------------------------------------|---|
| Low | Little chance of injury or incident | ☑ Manage through regular planning processes |

#### Description

Sports round robin includes all or a combination of Court Sports, Field Games and Wet Weather Games

#### **Minimum Supervision**

At least 1 qualified Activity Instructor is to be present to run Sports Round Robin

1 group teachers/ supervisors are present to assist with student behaviours

Apex ratio 1:20. Max Group 25

Max Group size: 250

#### Recommendations

Sports Round Robin is suitable for all ages

#### Qualifications

All lead 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
- Certificate 4 Outdoor Recreation
- Diploma Outdoor recreation
- Apex Camps Internal Training

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  |
| Communication system  Electronic and other equipment that can be damaged by water is to be carried in water resistant containers.  Leaders are responsible for determining the equipment to be carried by all participants. The following communication equipment should be appropriate for the activity and area of operations. |
| <ul> <li>□ Phone-line at location</li> <li>□ Mobile phone</li> <li>□ UHF Radio</li> </ul>  |
| Sun Safety equipment (hat, sunglasses, sunscreen, shirt etc)   |
| Appropriate clothing and footwear (no singlets, skirts, short shorts, thongs, crocs etc)   |
| Leader will inspect the area and ensure its soundness before commencing the activity   |
| Emergency management plan  |
| Drinking water (students should not share drinking containers)   |
| Vehicular access to within a reasonable distance of the activity in case of emergency  |
| Insect repellent   |
|  |
|  |
|  |
|  |

| Hazards/Risks  | Control Measures  |
|--|---|
| Biological material Bodily fluids (e.g. blood, sweat, saliva)  | <ul> <li>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.</li> <li>Have sufficient and suitable containment material (bandages, etc) available</li> <li>Ensure that personal items are not shared.</li> </ul> |
| Animal bites/ diseases     Insects     Dangerous/ poisonous organisms  | <ul> <li>Brief students on snake awareness</li> <li>Supply and provision of insect repellent</li> <li>Check area for ant nests before starting activity</li> </ul>  |
| Environmental conditions  • Weather  • Surfaces  • Surrounds  • Temperatures  • Isolation  • Plants                      | <ul> <li>Ensure students bring appropriate clothing</li> <li>Assess weather conditions before and during activity (e.g. temperature, storms)</li> <li>Check and assess surrounds for loose items, debris and hazards and suitability of participants.</li> <li>Consider hazards associated with types of fencing material, gates and other infrastructure.</li> </ul>   |
| <ul><li>Equipment</li><li>Equipment failure</li><li>Hit impact from sporting balls</li></ul>                             | <ul> <li>Conduct regular equipment checks prior to start of sessions.</li> <li>Check for worn or faulty equipment</li> <li>Supply all equipment in a clean and serviceable condition</li> <li>Check equipment before use</li> <li>Provide specific training in and awareness of safety requirements.</li> <li>Brief participants on safety with the use of sporting balls . Only use "soft " style balls</li> </ul>   |
| <ul> <li>Physical exertion</li> <li>Strains and sprains</li> <li>Cramps</li> <li>Exhaustion and fatigue/falls</li> </ul> | <ul> <li>Ensure the suitability and competency of students participating in the activity</li> <li>Constantly monitor students for fatigue and exhaustion</li> <li>Brief participants on safety on sports games . Participants to be made aware of others running during activity. Have marked areas that define activity "play" zones</li> </ul>  |

#### Hazards/Risks **Control Measures Students** Obtain parental permission including relevant medical information When students with medical conditions are involved, ensure that relevant medical/emergency plans and Special needs High risk behaviours medications are readily available (insulin, Ventolin, Epipen, etc.) Medical conditions Refer to individual education plan/Educational adjustment plan/Behaviour management plan and other student Student numbers documents. Child protection Where necessary, obtain advice from relevant advisory visiting teachers or specialist teachers Ensure there is adequate adult supervision Participants briefed on activity boundaries, correct radio protocols and contingency procedures in the event of external interference during activity Jewellery can be a serious hazard when undertaking many activities. All forms of jewellery should be considered in terms of the risk it presents for each activity. Procedures are in place the dissuade or protect (e.g. tape) the wearing of jewellery accordingly.

#### **Emergency Procedures**

- Effect Rescue as required.
   Conduct First Aid as required.
   Contact Emergency Services via mobile phone, radio.
   Depending on injury: Stabilise
- patient and await ambulance or remove patient to appropriate site to recover.
- 5.In the event of serious injury, suspend activity until incident can be investigated

# Teacher/group leader responsibilities

- Inform & liaise with Activity Staff regarding any potential issues with group (behavioural, disabilities, injuries)
- Listen to activity briefings and assist Staff in procedural aspects of session as required, such as helping students to belay under supervision of Activity Staff
- Monitor & 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 Objectives
- •OH&S Brief
- Safety Brief
- Equipment Familiarisation
- •Skills Demo & Practice

#### **Participant Requirements**

- •sunscreen, insect repellent
- •medication (if relevant)
- •water bottle
- •fully enclosed shoes, hat
- minimum of sleeved shirt that covers midriff when arms are raised
- shorts/leggings that preferably cover knees (to prevent grazes)
- •hair tied back, jewellery removed