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| --- | --- |
|  | **Description** |
| **Risks** | Injury AccidentMedical EpisodeMachine Power Cut/FailureEnvironmental Risks |
|  | **People** | **Equipment** | **Environment** |
| **Dangers****Hazards** | Customers not following verbal/written instructionsCustomers not informing staff of injuries or disabilities  | Machinery power cut/Failure  | Slippery/Wet surfacesWind speeds too high – unsafe to operate inThunder/Lightening |
| **Normal Operation**  | Staff are thorough in giving instructions both verbally and by demonstration to keep people safe/within safe zones. | Daily and Weekly checks are conducted in conjunctions with monthly and quarterly checks. | Wind meters are checked to ensure wind speeds are within safe range to operate (under 40km/h) We do not operate in lightning storms  |
| **Emergency Operation**  | All operation is to be placed on hold, Staff are to tend to customers/patrons regardless, any further medical assistance – Staff are to radio MTB patrol onsite. If an emergency dial 111.Clear public from area when necessaryIncidents to be reported In the Operations Manual by the staff member who has tended to and ensure adequate information is completed in report – To be carried out as soon as possible.All to then be reported to the Skyswing manager. |
| **Skills required by staff** | All staff are, qualified Skyswing operators, in accordance with the Skyswing operations Manual 2025.Outdoor first aid qualified staff members Staff are competent with Skylines Emergency Evacuation Plan. |
| **Final Decision on Implementing activity**  |  Accept Reject Comments: |

# Skyswing Risk Analysis and Management System (RAMS) 2025

Name: Date:

Signature