CYC Adanac Aqua Ponding – 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 Aqua Ponding Risk Management Plan contains the specific risks, control measures and gradings for this activity, 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.

| Piete Personalities | | Risk Rating | | |
|--|--|-------------|--------------|--------------------------|
| Risk Description | Existing Control Measures | | Consequence | Control Effectiveness |
| Slip, trip, fall Injury caused when participant slips or falls on the deck or lake perimeter | Care must be taken when walking on the ponding deck Closed toe footwear must be worn at all times No pushing or running on the deck or around the water's edge Don't lean too far over the edge of the deck or over the edge of the lake (use the nets provided to gather specimens and do not over reach) | Unlikely | Moderate | Satisfactory |
| Striking Students being hit by participants or equipment on other activities | The group must be aware of the flying fox and safety instructions given by instructor/teacher if it is unsafe to cross under All other activities nearby are out of bounds (if they are being used or not) Participants always work in groups and are instructed to look out for each other The group members must always stay within their identified boundaries | Rare | Moderate | Satisfactory |
| Cutting/scratching Injury caused when placing hands/fingers in unknown places | Never put your hands where you can't see them – no hands under mud or in the reeds Always used the nets and utensils provided | Unlikely | Minor | Satisfactory |
| Drowning/near drowning | Always work together in small groups (never alone) Don't overreach when collecting samples from the lake with the net and other equipment Vigilant supervision by teacher when students are around pond | Rare | Catastrophic | Satisfactory |

Risk Rating - Aqua Ponding

All identified risks are recorded in the Risk Matrix according to the Likelihood and Consequence ratings. 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.

| | Х | Likelihood | | | | |
|-------------|---------------|----------------|--------|---|--|--|
| | ^ | Almost Certain | Likely | Possible | Unlikely | Rare |
| | Catastrophic | 80 | 64 | 48 | 32 | • Drowning • Environmental Exposure 4 • Environmental Hazard 3 |
| 92 | Major | 40 | 32 | 24 | • Environmental Hazard 1 • Inappropriate use after hours • People – Instructor 1 & 2 • People – Group Leader 2 | 8 |
| Consequence | Moderate | 20 | 16 | • People – participant behaviour | Slip, trip, fall Environmental Exposure 2 | Striking Environmental Exposure 3 |
| Con | Minor | 10 | 8 | Slip-Trip-Fall Environmental Exposure 1 Environmental Hazard 2 People – participant ability | Cutting/scratching Entanglement Cutting / Scratching Striking People – Group Leader 1 | 2 |
| | Insignificant | 5 | 4 | 3 | 2 | 1 |

NB: All risks in **bold** are Aqua Ponding 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 must be notified. Item should be TAKEN OFF LINE 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: M Parkinson DATE: 28/07/2021 NEXT REVIEW DUE: JULY 2026