## PRE-PROGRAM RISK ASSESSMENT





- 1. Refer to the 'Risk Assessment Grid Reference Page' to complete, and if required, a copy of the Education Risk Assessment Plan including the Risk Register (Table 1.1)
- 2. Circle the current RISK DESCRIPTION for today and detail any additional comments
- 3. For each listed risk decide on the 'LIKELIHOOD' and 'CONSEQUENCE' of an incident occurring today and indicate the 'LEVEL OF RISK'
- 4. Relate the 'LEVEL OF RISK' and each description below to the RISK ASSESSMENT LEGEND to determine whether program amendments must be made
- 5. The pre and mid-program check and any program amendments should be detailed in the space provided below

<b>RISK*</b>	DETAILS	ASSESSMENT		
Description	Current Description (circle all relevant for today)	Likelihood	Consequen ce	Level of Risk
	MOSTLY DEVELOPING STRONG LIGHT PARTLY SCATTERED CHANCE			
	SUNNY HOT WIND/Y RAIN COLD CLOUD/Y LIGHTNING STORMS HUMID			
	Additional Observation/s (i.e. high chance of thunderstorms):			
WEATHER				
CONDITIONS	Concern/s (i.e. heat induced Illness, sunburn, hypothermia):			
	Action Taken (i.e. increase drink breaks, rotation order):			
	SHARP SLIPPERY UNSTABLE GRAVEL SAND DIRT GRASS ROCKS RUBBISH BANKS CONCRETE GLASS SHELLS			
	Additional Observation/s (i.e. syringe, members of public, car park, land animals)	:		
LAND CONDITIONS	<b>Concern/s</b> (i.e. cuts, hard/soft tissue injury, sand in eyes):			
	Action Taken (i.e. increase drink breaks, beach sweep):			
WATER CONDITIONS AND WATER QUALITY	FLAT BIG CHOPPY STRONG SUBMERGED VARIABLE CLEAR LIMITED NO			
	CURRENTS SURF WAVES OBJECTS DEPTH SANDBARS VISIBILITY			
	Additional Observation/s (i.e. marine life, sea urchins, odour, storm water drains)	:		
	Concern/s (i.e. participant rescue, collisions, EPA reading):			
	Action Taken (i.e. dry program, continue to monitor, change location):			
ADDITIONAL COMMENTS ON PRE PROGRAM AMENDMENTS: (ensure to detail changes on daily program activity rotation grid form)				