

Risk Register – Gold Panning

Description		Effectiveness		Current Risk Assessment - with existing controls				Target Risk Assessment -after treatments		
Description		of existing controls	Current Risk Consequence	Current Risk Likelihood	Current Risk Rating		Consequence	Likelihood	Risk Level	
Description There is a risk of injury to a participant due to tripping or slipping Causes:	 Students are briefed prior to entering the activity area. Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. 	Effective	Minor	Moder ate	Medium					
Description There is a risk of injury to a participant due to falling into the water. Causes:	 Site selection is appropriate for the activity. This includes shallow flowing water. The activity will not take place when river levels are in flood. 	Effective	Minor	Unlikel y	Medium					
optis c c c c c	of injury to a participant due o tripping or lipping Causes: Consequences Description where is a risk of injury to a participant due o falling into he water.	 Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Consequences Site selection is appropriate for the activity. This includes shallow flowing water. The activity will not take place when river levels are in flood. Sauses: 	 Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Site selection is appropriate for the activity. This includes shallow flowing water. Site selection is appropriate for the activity will not take place when river levels are in flood. Ffective 	 Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Site selection is appropriate for the activity. This includes shallow flowing water. The activity will not take place when river levels are in flood. Fauses: 	 Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Site selection is appropriate for the activity. This includes shallow flowing water. The activity will not take place when river levels are in flood. Effective Minor Unlikel y 	 Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Site selection is appropriate for the activity. This includes shallow flowing water. The activity will not take place when river levels are in flood. Effective Amore Anticipant due of alling into the water. The activity will not take place when river levels are in flood. 	 Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Site selection is appropriate for the activity. This includes shallow flowing water. Site selection is appropriate for the activity will not take place when river levels are in flood. Fffective Amateria and the activity will not take place when river levels are in flood. 	 Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Site selection is appropriate for the activity. This includes shallow flowing water. The activity will not take place when river levels are in flood. Effective are in flood. 	 Students are instructed to walk at all times. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Potential hazards are identified, particularly near the water. Ensequences Site selection is appropriate for the activity. This includes shallow flowing water. The activity will not take place when river levels are in flood. Fffective Minor Unlikel y Medium Medi	

Manual Handling	Description: There is a risk of injury to a participant due to accessing and using panning equipment Causes: Consequences	 Students are instructed on the correct method of using trowels and pans. Throwing stones and rocks will not be allowed. 	Effective	Minor	unlikel y	Medium		
		•						
Environment	Description: There is a risk of injury to a participant due to water immersion. Causes:	 Appropriate clothing should be worn while on this activity, including footwear. 	Effective	Minor	unlikel y	Medium		
	Consequences							