

## 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:	<ul> <li>Students are briefed prior to entering the activity area.</li> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> </ul>	Effective	Minor	Moder ate	Medium					
Description There is a risk of injury to a participant due to falling into the water. Causes:	<ul> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>The activity will not take place when river levels are in flood.</li> </ul>	Effective	Minor	Unlikel y	Medium					
optis <b>c c c c c</b>	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.	<ul> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Consequences</li> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>The activity will not take place when river levels are in flood.</li> <li>Sauses:</li> </ul>	<ul> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>Site selection is appropriate for the activity will not take place when river levels are in flood.</li> <li>Ffective</li> </ul>	<ul> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>The activity will not take place when river levels are in flood.</li> <li>Fauses:</li> </ul>	<ul> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>The activity will not take place when river levels are in flood.</li> <li>Effective Minor Unlikel y</li> </ul>	<ul> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>The activity will not take place when river levels are in flood.</li> <li>Effective Amore Anticipant due of alling into the water.</li> <li>The activity will not take place when river levels are in flood.</li> </ul>	<ul> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>Site selection is appropriate for the activity will not take place when river levels are in flood.</li> <li>Fffective Amateria and the activity will not take place when river levels are in flood.</li> </ul>	<ul> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>The activity will not take place when river levels are in flood.</li> <li>Effective are in flood.</li> </ul>	<ul> <li>Students are instructed to walk at all times.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Potential hazards are identified, particularly near the water.</li> <li>Ensequences</li> <li>Site selection is appropriate for the activity. This includes shallow flowing water.</li> <li>The activity will not take place when river levels are in flood.</li> <li>Fffective</li> <li>Minor</li> <li>Unlikel y</li> <li>Medium</li> <li>Medi</li></ul>	

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