

Task / Activity	Hazardous Events and Potential Causes	Group / Individual At Risk	Likelihood	Severity	Risk	Controls and Precautions Implemented to Reduce Risk	Risk Assessment with Controls in Place	Date Assessed	Date Re-assessed
General activities associated with restoration.	General risk associated with a construction site. e.g. Trips/falls etc. while within work site. General wounds (ie.cuts, bruises etc.) from material and equipment within work area.	General public	Likely	Major injury	High	Barrier fencing and warning signs placed around work site wherever possible and practical There will be strict control of ALL "visitors" from entering the work area. Care to be taken at the end of every work party to ensure that the site is left in as safe a condition as possible to minimise any risk to anyone venturing onto site.	Low	18/09/2005	
Use of mechanical plant	Injury from plant / vehicles operating in the area	General public	Likely	Major injury Fatality	High	Barrier fencing and warning signs placed around work site wherever possible and practical to keep members of the public away from plant in operation. All plant / vehicle operators made aware of the risks associated with working in close proximity to the general public. Routes used for the travel of plant will be carefully chosen so as to minimise any risk to the general public Banksmen / safety officers will be employed at all times where there could be a risk to the general public from plant in operation. Refer also to WATRA 5	Low	18/09/2005	

<p>General activities associated with restoration.</p>	<p>Activities that might present a hazard to passing members of the public. e.g. noisy or dusty work "scrub bashing", construction activities etc.</p>	<p>General public</p>	<p>Likely</p>	<p>Major injury</p>	<p>Medium</p>	<p>Work being carried out that could present a hazard or nuisance to passing members of the public (e.g. :- noisy or dusty work scrub bashing", construction activities etc.) These activities must be ceased until until the area is clear and it is considered no longer a hazard.</p>	<p>Low</p>	<p>18/11/2005</p>	
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14/05/2012

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