

HAZARD IDENTIFIED	RISK ASSESSMENT	RISK MANAGEMENT STRATEGY
Working with chemicals	(a) Risk of accident – Low - moderate - high (b) Possible consequences – Minor - moderate - high	<ul style="list-style-type: none"> ✿ All team members to read Material Safety Data Sheet (MSDS) for each chemical used ✿ Ensure that all chemical containers (eg drums & poison pots) are secure and leak free ✿ Ensure that all team members wear appropriate PPE as detailed in the MSDS ✿ Rotate tasks to avoid prolonged periods of exposure ✿ Explain and demonstrate how to use, carry and store chemicals correctly ✿ Maintain safe working distance to avoid splash or spray drift ✿ Provide adequate washing facilities as directed by MDS
Cut/crush/impact <ul style="list-style-type: none"> ✿ Condition of tools ✿ Not using appropriate PPE ✿ Careless use of tools Cleaning bloody wounds Silo, Field/Feed Bins <ul style="list-style-type: none"> ✿ Falling into bin or silo 	(a) Risk of accident – Low - moderate - high (b) Possible consequences – Minor - moderate - high (a) Risk of accident – Low - moderate - high (b) Possible consequences – Minor - moderate - high	<ul style="list-style-type: none"> ✿ Team members to wear gloves and steel-capped boots at all times when working ✿ Correct use of tools (eg Star picket driver, crow bar) demonstrated to team members ✿ Outline potential crush injury hazards with particular tools (eg. Secateurs and fingers, star picket drivers and fingers, crow bars and feet) ✿ Emphasise the dangers of inattentiveness when working ✿ Ensure first aid equipment includes disposal facilities ✿ Ensure the designated first aider is available to treat injuries ✿ Ensure all silos and bins are Safe/Closed or shut down
Domestic animals and Livestock	(a) Risk of accident – Low - moderate - high (b) Possible consequences – Minor - moderate - high	<ul style="list-style-type: none"> ✿ All domestic animals (i.e. dogs) under control or restraint ✿ Livestock moved to an alternate securely fenced paddock

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Plants and substances that may cause allergic or asthmatic reactions	(a) Risk of accident – Low - moderate - high (b) Possible consequences – Minor - moderate - high	<ul style="list-style-type: none"> ☼ Identify and monitor team members with a history of allergic reactions or asthma ☼ Ensure all team members are aware of plants that can cause such reactions (eg small and large-leaved privet: ligustrum spp., Wild Tobacco Bush: Solanum mauritianum) <p>Do not allow team members who are susceptible to reaction to work near or around these plants</p>
Sun exposure and working in hot conditions	a) Risk of accident – Low - moderate - high (b) Possible consequences – Minor - moderate - high	<ul style="list-style-type: none"> ☼ Team members to wear appropriate PPE at all times ☼ Provide team members with 30+ sun block and encourage its use ☼ Limit or avoid working in direct sun ☼ Provide team members with ample water – team members to carry full water bottles ☼ Take regular water breaks
Scratches and stings from trees, bushes and vines And Bites and Stings	a) Risk of accident – Low - moderate - high (b) Possible consequences – Minor - moderate - high	<ul style="list-style-type: none"> ☼ All team members to wear appropriate PPE ☼ Familiarise team members with plants at work sites that have thorns, prickles, stings or sharp leaves ☼ Use bright ribbon to mark hazardous plants ☼ Apply insect repellent to brim of hat, cuffs and collars to deter ticks ☼ Familiarise team members with all creatures in the area that may bit or sting (Red-bellied Black snake, Jumping ants, etc) ☼ Check site for wasp and ant nests and mark any found before commencing work
Dams, Water Courses, Water storage units ☼ Drowning	a) Risk of accident – Low - moderate - high (b) Possible consequences – Minor - moderate - high	<ul style="list-style-type: none"> ☼ Ensure any visiting children are supervised at all times. ☼ Ensure all visitors know where the dams, water courses and water storage units are and mark, cover or ribbon off any dangerous areas

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Refreshment area & Picnic/meal area Scalds (from hot water), rocks, holes, sharp objects, debris from trees, inadequate shade.	a) Risk of Accident – Low - moderate - high (b) Possible consequences Minor - moderate - high	<ul style="list-style-type: none"> ☼ Ensure Hot water/urns are out of reach of children ☼ Ensure adequate shade for resting workers ☼ Ensure adequate “rest area” facilities.
Slip/trip/fall hazard	a) Risk of Accident – Low - moderate - high (b) Possible consequences Minor - moderate - high	<ul style="list-style-type: none"> ☼ Familiarisation briefing of terrain before starting project ☼ Avoid obvious hazards such as boulders and tree roots ☼ Ensure boots are firmly laced ☼ Don't create hazards by leaving tools or other objects lying in pathways or on the ground
Car Parking Area Pathway hazards, holes, sharp objects, sloping terrain, rocks, falling debris from trees, vehicle entrance and departure flow points	a) Risk of Accident – Low - moderate - high (b) Possible consequences Minor - moderate - high	<ul style="list-style-type: none"> ☼ Mark and signpost parking area and entry and exit points ☼ Ensure area clear of obstacles and obstructions ☼ Trim shrubs and trees for visibility
OTHER Any other hazard or risk particular to your property or project site.	a) Risk of Accident – Low - moderate - high (b) Possible consequences Minor - moderate - high	
☼ PPE (Personal Protective Equipment) – gloves, steel-capped or sturdy work boots, sun glasses, hats, long sleeve shirts and long trousers, mask and goggles (for handling chemicals).	Risk rating; Low 1, Moderate 2, High 3	