Camden Park Environmental Education Centre

Risk Management Analysis 2020

Well – being Program

Activity	Hazard/Risk Identification	Likelihood	Severity	Risk Level	Elimination or Control Measures
Sheep Handling	Students knocked over by running sheep	6	5	5	Students coached in sheep handling techniques, their own behaviour,
	Students contract zoonotic infection from sheep	6	5	5	and supervised constantly
	Students affected by stinging weeds.	5	5	5	Students wash hands before eating after handling animals
					Slash paddocks to reduce risk. Abandon activity where such plants are in
					obviously high numbers. Warn students of existence.
Centre grounds and	Students struck by vehicles in the compound	5	5	5	Communicate with DPI staff to minimise vehicle entry while students are on
paddocks	Snake bite	4	3	4	site.
	Trips/falls				Ensure 1st Aid kit has adequate number of pressure bandages. Ist aid
					qualified person on site at all times. Use recently slashed areas and avoid
					long grass
Pitching tents		4	3	4	Students warned of hazard and under close supervision
ritching tents	Hand injury from hammers	4	3	4	Students warned of nazard and under close supervision
Using Stockwhips	Contact of whip with eyes or body	5	5	5	Demonstration provided
	and the second s				Safety glasses used
					Students not in close proximity to each other
					Short whips used to minimize force
Egg collecting	Trip hazard	6	6	5	Trip hazards dealt with using HRPs as discovered. Students encouraged to watch
	Allergic reaction to egg shell				out for pen framework when stepping through doorway.
					Details of student allergies provided by visiting schools prior to arrival, and
Magan rida				_	affected student movement managed accordingly. Internal roads and suitable paddocks to be included in route. Weather conditions
Wagon ride	Collision	6	6	5	appraised as necessary and route adjusted accordingly. Property speed limits
	Falling	5	5	5	adhered to. Tractor safety features in operation to increase visibility to other
					vehicles. Strict passenger protocol to be observed. CPEEC staff member or
					visiting teacher to accompany students on wagon.
Boomerang throwing	Impacted by boomerang	6	5	6	Procedure of throwing Boomerangs carefully controlled by CPEEC staff.
	The second of a second				Boomerangs only thrown in the one direction at the indication of CPEEC staff
					member conducting activity. No students to enter dangerous areas prior to
					CPEEC indicating it is safe to retrieve boomerangs.
Attendance/COVID	Exposure to viruses	5	4	6	All activities are conducted in accordance with DoE COVID safe guidelines.
					Measures include, but not limited to –
C C D					Reduction to surplus visiting staff and student group sizes
Safe Practices					Single school visits
					Avoidance of mixing cohorts Continue at the continue of the cohorts
					 Sanitising stations at every activity Activities modified to adhere to guidelines or abandoned if not
					considered safe
					Maintenance of social distancing requirements among adults
					Activities conducted outdoors in open spaces
					Clean amenities with soap and sanitizer readily available
					Clear Dep of Health signage around the grounds and amenities
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How sorious sould the injury he?	How likely is it to be that serious						
How serious could the injury be?							
Death or permanent injury	1	1	2	3			
Long term illness or injury	1	2	3	4			
Medical attention and several days off	2	3	4	5			
First aid needed	3	4	5	6			
Severity – is how seriously a person could be h	narmed	Likelihood – is an estimate of how probable it	Likelihood – is an estimate of how probable it is for the hazard to cause harm				
Legend (as a guide only)							
1 Extreme risk; action to rectify the hazard sho	ould commence immediately	2 High risk; action to rectify the hazard should	2 High risk; action to rectify the hazard should occur within 48 hours				
3 Medium risk; action to rectify hazard should occur within 7 days		4 Low risk; action to rectify hazard should occur within 14 days					
5 Minimal risk; action to rectify hazard should	occur within 21 days	6 Minimal risk; action to rectify hazard should occur within 21 days					