

Risk Assessment – record of significant findings

Risk assessment for: Warren building @ Polyapes.	Assessment undertaken by:
	Simon Clarke – Volunteer Site
	Manager

Step 1 – identify fire hazards

Sources of ignition:	Sources of fuel:	Sources of oxygen:
Fires, Equipment with Naked	Woodland, Dry Grass, Tentage.	atmosphere
flames		

Step 2 – people at risk	
Campers, Visitors, staff.	

Step 3 – Evaluate, Remove, Reduce and protect from risk

(3.1) Evaluate the risk of the fire occurring	Minimal risk of fire as campfires are kept small	
	and under supervision at all times. Groups to	
	follow their own Process and procedures for	
	equipment with naked flames.	
(3.2) Evaluate the risk to people from a fire	Little risk to campers, Visitors and staff as fire	
starting on the premises	areas are out in the open, easy to escape from	
	areas affected. Plenty of adult supervision	
	around to spot risks and prevent fires	
	spreading.	
(3.3) Remove and reduce possible hazards that	Site gas stored in cage and away from campers	
may cause a fire.	and campsites. With no form of ignition source	
	close by.	
	Campers/Visitors smoking only in the carpark,	
	Staff to smoke only in the crew areas.	
(3.4) Remove and reduce the risks to people	Campers have own fire extinguishers or	
from a fire	equivalent etc on site following their own	
	process and procedures. All site water points	
	have a hose pipe connection for fire hoses	
	Fire action plan in place and on display in main	
	areas.	

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