

## **Toilet Block Fire Risk Assessment**

Risk Assessment – Record of significant findings				
Risk assessment for:	Toilet/Shower Block Upper and	Assessment undertaken by:		
	Lower	Richard Hardy		
	@ Walton Firs	Qualifications:		
		Fire Risk Assessment CPD		

Step 1 – Identify fire hazards				
Sources of ignition:	Sources of Fuel:	Sources of Oxygen:		
Hand Driers, Lighting,	Timber, Cubicles/Benches,	Atmosphere		
Building Electrics.	Doors, Toilet Paper, Cleaning			
	Chemicals			

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.		
(3.2) Evaluate the Risk to people from a fire starting on the premises.	Little risk to staff and visitors, it is a single storey building with a loft space for tanks and storage. When building is open the doors are always unlocked with site staff onsite.  No Source of fuel kept with ignition points, Sealed electrical units.		
(3.3) Remove and reduce the hazards that may cause a fire.	Wheelchair access to main door and accessible toilet only.  Keep exits clear, Fuel sources away from ignition sources.		
(3.4) Remove and Reduce the risks to people from a fire.	Minimal risk due to building mainly non-combustible materials.  Exemption is all the outside is covered with timber it is a brick structure.		

Assessment Review				
Assessment/Review	Completed by:	Signature:		
date: 01/2025	Richard Hardy	RHORD		
Review outcome (where substantial changes have occurred a new record sheet should be used)				