

Explosion: Risk Assessment

Pendle Hill Activity Centre

Identified Hazard -

- Fixed electrical systems and powered circuits with potential for arcs, sparks and short circuiting
- Explosion in neighbouring homes
- Car accident causing explosion
- Appliances being unsuitable for use (not tested and tagged)

Risk Rating Key

!! Very High

! High Risk

Medium Risk

* Low Risk

Evacuation Assembly Areas: Primary – Grass Area opposite OOSH Room			
Secondary – Grass Area near Pre School			
Risk	Control Measures		
	Staff will be required to read the Emergency Procedures Manual in consultation with this Risk Assessment		
	 As per our Emergency Procedures Manual & Flip Chart – 3.11 Explosion and Flip Chart 		
	 Alert and ensure the immediate safety of all personnel in affected and surrounding areas. 		
	 Chief Warden is to be notified. 		
	 Notify Fire and Rescue. 		
	 Evacuate building/s to nominated a circuits. 	Assembly Areas as explosion could have weakene	d structure and damaged electrical
# Emergency Control Organisation.	As per our Emergency Procedures Manua	Il & Flip Chart – 3.3 Evacuation and Flip Chart	
! Protect n Place.	Refer to Evacuation Risk Assessment for Control Measures		
! Wrong Stage of Evacuation.			
* Staff not knowing Assembly Areas.			
! Children/staff/visitor are			
hurt/injured.			
* Roll Call/Head Count.			
! Poor visibility from smoke.			
! Smoke inhalation/burns.			
!!Property/Equipment damage/loss.			
<pre>!!Post traumatic Stress – counselling</pre>			
& support.			
!!Loss of life.			
	- As per our Policies and Procedures, Education and Care Services National Regulations and Law and WHS Regulations and Law -		
 Refer to Evacuation Risk Assessment for Control Measures 			
Completed by: Natasha Foenander		Approved By: Sharon Culhane	
Signature:	Date: 29/06/22	Signature:	Date: 29/06/22