

Field Level Hazard Assessment

Task:		Time:		Date:	Sch	ool:	
Hazards		Risk Level	Conti	ols			
Fire			Clean Work Area Fire Extinguisher Spark Watch FR Clothing Face Shield				
Inhalation			Ventilation Respirator SCBA OR Inline air Supply Gas Monitor				
Limited Visibility			Lighting Aware of Surroundings Buddy System				
Noise			Hearing Protection Double Hearing Protection (Noise above 100Db)				
Manual Lifting			Correct Lifting Techniques Co-worker Available to Help				
Mechanical Lifting			Trained to Use Overhead Crane Forklift Bobcat Bobcat				
Flying Debris or Dust			Ventilation Safety Glasses Face Shield Goggles Respirator				
Cold Weather			Breaks	Breaks Winter Clothing Warm Facility Available			
Hot Weather			Breaks Shade available				
Working at Heights			Fall Prote	Fall Protection			
Working Alone			Communi	Communication Available Admin Notified Supervisor Notified			
Chemical Hazards			Imperviou	Impervious Gloves Chemical Suit Face Shield Goggles			
Electrical Hazards			Arc Flash	Arc Flash PPE Gloves FR Clothing Safety Glasses Face Shield			
Slips and Trips			House Keeping Aware of Surroundings Cords/Hoses not across walk ways OR secured in place				
Energized Equipment		Lockout/Tag out					
Mobile Equipment in Area		Area Clear of Obstructions Other Workers Notified of Equipment in Use					
Confined Space		Safety Watch Gas Monitor Rescue Plan Respiratory Equipment					
			•				
Special/ Unique Jobs H		(Controls Used				
Comments or Special Requirements:							
Workers Involved							
Name Signature		e		Name		Signature	
				Submit Copy to OHS Department			
Conducted by:							
			Reviewed by: Date:				
Conducted by:			Reviewed by: Date:				
			-				

Field Level Hazard Assessment



Any incident that may cause: fatality, lost time, catastrophic failure, or loss of equipment or building. Environmental event that is catastrophic or is requiring extraordinary means to remedy.

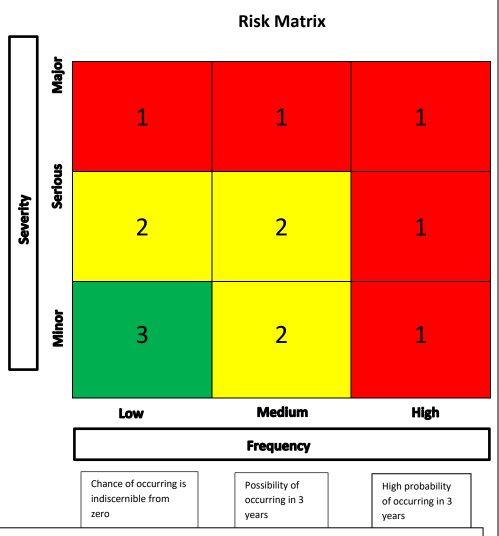
Serious:

A medical treatment by a doctor, but does not result in a lost time. Equipment is not usable, but can be repaired. Environmental damage requires specialized equipment or tools to clean up.

Minor:

medical attention.
Equipment was
damaged, but can still
be used.
Environmental spill can
be easily cleaned up.

An incident that does not require outside



- 1. Do not proceed Risk is too great.
- **2.** Do not proceed- Job will require engineering controls, administrative controls, or specialized PPE. Proceed only after risk has been addressed.
- **3. Proceed** with caution. Standard PPE may be required to carry out task.