HAZARD VULNERABILITY ANALYSIS

INSTRUCTIONS:

Evaluate every potential event in each of the three categories of probability, risk, and preparedness. Add additional events as necessary.

Issues to consider for probability include, but are not limited to:

- 1. Known risk
- 2. Historical data
- 3. Manufacturer/vendor statistics

Issues to consider for risk include, but are not limited to:

- 1. Threat to life and/or health
- 2. Disruption of services
- 3. Damage/failure possibilities
- 4. Loss of community trust
- 5. Financial impact
- 6. Legal issues

Issues to consider for preparedness include, but are not limited to:

- 1. Status of current plans
- 2. Training status
- 3. Insurance
- 4. Availability of back-up systems
- 5. Community resources

Multiply the ratings for each event in the area of probability, risk and preparedness. The total values, in descending order, will represent the events most in need of organization focus and resources for emergency planning. Determine a value below which no action is necessary. Acceptance of risk is at the discretion of the organization.





EVENT		PROB	ABILIT	Y			RISK			PRE	TOTAL		
	HIGH	MED	LOW	NONE	LIFE THREAT	HEALTH/ SAFETY	HIGH DISRUP- TION	MOD DISRUP- TION	LOW DISRUP- TION	POOR	FAIR	GOOD	
SCORE	3	2	1	0	5	4	3	2	1	3	2	1	
NATURAL EVENTS													
Hurricane													
Tornado													
Severe Thunderstorm													
Snow fall													
Blizzard													
Ice Storm													
Earthquake													
Tidal Wave													
Temperature Extremes													
Drought													
Flood, External													
Wild Fire													
Landslide													
Volcano													
Epidemic													





EVENT		PROB/	ABILIT	Y	RISK						PREPAREDNESS			
	HIGH	MED	LOW	NONE	LIFE THREAT	HEALTH/ SAFETY	HIGH DISRUP- TION	MOD DISRUP- TION	LOW DISRUP- TION	POOR	FAIR	GOOD		
SCORE	3	2	1	0	5	4	2	2	1	3	2	1		
TECHNOLOGI- CAL EVENTS														
Electrical Failure													i i	
Generator Failure														
Transportation Failure														
Fuel Shortage														
Natural Gas Failure														
Water Failure														
Sewer Failure														
Steam Failure														
Fire Alarm Failure														
Communications Failure														
Medical Gas Failure														
Medical Vacuum Failure														
HVAC Failure														
Information Systems Failure														
Fire, Internal														
Flood, Internal														
Hazmat Exposure, Internal														
Unavailability of Supplies														
Structural Damage														



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EVENT		PROB	ABILIT	Y			RISK			PRE	TOTAL		
	HIGH	MED	LOW	NONE	LIFE THREAT	HEALTH/ SAFETY	HIGH DISRUP- TION	MOD DISRUP- TION	LOW DISRUP- TION	POOR	FAIR	GOOD	
SCORE	3	2	1	0	5	4	3	2	1	3	2	1	
HUMAN EVENTS													
Mass Casualty Incident (trauma)													
Mass Casualty Incident (medical)													
Mass Casualty incident (hazmat)													
Hazmat Exposure, External													
Terrorism, Chemical													
Terrorism, Biological													
VIP Situation													
Infant Abduction													
Hostage Situation													
Civil Disturbance													
Labor Action													
Forensic Admission													
Bomb Threat													



