Kaiser Permanente

Emergency Management

Facility Name:

Hazard and Vulnerability Assessment Tool

Naturally Occurring Events

				SEVERITY = (MAGNITUDE - MITGATION)						
Event	PROBABILITY	ALERTS	ACTS	HUMAN IMPACT	PROPERTY IMPACT	BUSINESS IMPACT	PREPARED- NESS	INTERNAL RESPONSE	EXTERNAL RESPONSE	RISK
	Likelihood this will occur				Physical losses and damages	Interuption of services	Preplanning	Time, effectiveness, resources	Community/Mutual Aid staff and supplies	* Relative threat
SCORE	0 = N/A 1 = Low 2 = Moderate 3 = High	Number of Alerts	Number of Activations			0 = N/A 1 = Low 2 = Moderate 3 = High	0 = N/A 1 = High 2 = Moderate 3 = Low	0 = N/A 1 = High 2 = Moderate 3 = Low	0 = N/A 1 =High 2 = Moderate 3 = Low	0 - 100%
Severe Thunderstorm										
Flood (external)										
Flood (internal)										
Winter Storm										
Tornado										
Seasonal Flu										
Other Severe Weather										
Electrical Failure (Generator Works)										
Electrical Failure (Generator Failure)										
Water Failure										
Property Crime										
Landslide										

Wind					
HVAC Failure					
Building Compromise					
Sewer Failure (Main)					
Sewer Failure (Plumbing)					
Communication Failure					
Natural Gas Failure					
Other Commercial Utility Failure					
Transportation Failure					
Cyber Security Issues					
Mass Casualty Incident					
Hazmat Exposure					
Hazmat Spill					
Pharmaceutical Shortage					
Infectious Disease Pandemic					
Supply Chain Interruption					
Information Theft					
Sinkhole					
Hostage					
Violent Patient/Family					
Active Shooter					
Wandering Resident					

Surge of Residents					
Need to Evacuate (Fast Out)					
Need to Evacuate (Imminent)					
Access Control Breach					
Fire					
IT Outage					
Labor Action/Staff Issues					
Media					
Suspicious Activity					
Workplace Violence					