

Hazard Risk Vulnerability Analysis Matrix for Non Profit Societies

Basic questions for discussion and filling in the form.

1. What is the **probability** that a particular type of hazard will occur? Rate between 1-5.
2. What would the **impact** be from that event on your society? Rate between 1-5
3. Add probability and impact numbers together to get **Total**
4. Once all risks and hazards are considered, the numbers should indicate a High, Medium or Low category of risk to focus on in development of planning documents for resiliency and recovery.

HAZARDS:	Probability High 5 - Low 1	Impact High 5 - Low 1	TOTAL Probability + Impact	Category of Risk High 10-8 Medium 7-4 Low 3-1
Wildfire in area (Evacuation of buildings, community)				
Wildfire that affects buildings or infrastructure directly, including cultural sites				
Structural fire (damage to buildings or surroundings)				
Flood (Damage to buildings, loss of access to buildings or public areas, venues, cultural sites)				
Water - interior (damage to buildings, contents)				
Vandalism (Damage to infrastructure owned by society or loss of confidential info, including compromised computer or other systems)				
Human Threat (Security threat to staff, Board or membership)				
Financial Threat (Sudden loss of financial stability or ongoing funding due to unexpected economic issue(s))				
Health Threat (local threat to board members, staff or others which renders programing, ongoing activities curtailed, postponed, or cancelled)				
Health Threat- Pandemic (much more far reaching - affects all aspects of society).				
Other:				

The highest scores will help to identify priorities to consider when writing an emergency plan and/or a pre event recovery plan.