Vermont Veterans' Home Hazard Vulnerability Assessment

For each hazard listed in column 1, rate the probability of the event occurring, and the severity of the possible impact. Add the scores from columns 2 – 5 and list the result in column 6. This will help you consider which hazards to use as "most likely scenarios" during the planning process to assist in with strategies and planning.

	Severity	B .			
Event 1	Probability 2	Human	Property	Business	
		Impact	Impact	Impact	Rank
		3	4	5	6
	Likelihood This will occur	Possibility Of death or injury	Physical losses and damages	Interruption of services	
Score	0 = N/A	0 = N/A	0 = N/A	0 = N/A	Per staff input
	1 = Low	1 = Low	1 = Low	1 = Low	
	2 = Moderate 3 = High	2 = Moderate 3 = High	2 = Moderate 3 = High	2 = Moderate 3 = High	
Natural	3 - High	3 - High	3 - High	3 - High	
Hazards:					
Severe Thunderstorm					6
Snow Fall					7
Blizzard					4
Ice Storm					1
Temperature Extremes					11
Flood					3
Systems Down					12
Wind Storm					
Technological					
Hazards:					
Electrical Failure					5
Heating/Cooling Failure					9

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	0 = N/A	0 = N/A	0 = N/A	0 = N/A	
Score	1 = Low	1 = Low	1 = Low	1 = Low	
	2 = Moderate	2 = Moderate	2 = Moderate	2 = Moderate	
Human	3 = High	3 = High	3 = High	3 = High	
Hazards:					
Tidzards.					2
Bomb Threat					
Security					
Hazardous Materials					8
Propane Tank (off site)					New not evaluated this year
Biological Hazards:					
Epidemic (such as flu)					10
Other (specify)					
Other (specify)					
Other (specify)					
Other (specify)					

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