Top 10 Risks for Near Southwest Region Healthcare Systems

Event	Probability	Severity = Magnitude - Mitigation							
		Magnitude (negative consequences of impact)			Mitigation			Severity	Risk (Severity x Probability)
		Human Impact	Property Impact	Business Impact	Regional Preparedness	Internal Resources	Regional Resources		, , , ,
	Likelihood this will occur	Possibility of Patient Surge	Response Costs and Damages	Interruption of Services	Pre-planning	Type, Volume and Availability of Resources	Type, Volume and Availability of Resources	Relative Impact if this event occurs	Relative Threat
Cyber Attack	3	0	2	2	3	2	0	9	50%
Infectious Disease Outbreak	2	3	1	3	2	2	2	13	48%
"Active Shooter" Incident	2	2	1	1	3	2	2	11	41%
Blizzard	2	2	1	3	2	1	1	10	37%
Tornado or Microburst	2	1	2	2	2	2	2	10	37%
Incident General Injuries / Trauma (i.e. Major Car Pileup)	3	2	0	1	1	1	1	6	33%
Regional Water Disruption / Interruption	3	1	1	1	1	0	0	6	33%
Regional Electrical Failure (i.e. blackout)	2	1	1	1	1	3	3	9	33%
Severe Thunderstorm	3	1	1	1	1	1	1	6	33%
Major HazMat Incident	2	1	1	1	2	1	1	8	30%