INCIDENT	OCCURRENCE	SEVERITY/MAGNATUDE			EMERGENCY PREPAREDNESS				
	LIKELIHOOD	DEATHS & INJURIES TO PEOPLE	PROPERTY LOSSES & DAMAGES	ECONOMIC IMPACT TO	DAMAGE TO ENVIRONMENT	PREPLANNING	RESPONSE RESOURCES		
Incidents may be Caused by one or many different Hazards	Frequent = 8 Probable = 6 Occasional = 4 Remote = 2 Unlikely = 1	>50 Deaths = 8 10-49 Deaths = 6 1-9 Deaths = 4 Mass Injuries = 2 No Injuries = 0	> \$1,000,000 = 4 >\$500,000 = 3 >\$100,000 = 2 >\$10,000 = 1 < \$1,000 = 0	State = 4 Region = 3 Community = 2 Group = 1 No Impact = 0	Catastrophic = 4 Major = 3 Moderate = 2 Low = 1 None = 0	Thorough = 1 Moderate = 2 Little = 3	Plenty = 1 Adequete = 2 Insufficient = 3	TOTAL POINT VALUE	Rank
Animal/Insect Infestation	2	0	3	3	3	2	2	72	14
Building/Structural Collapse	2	6	4	2	0	3	3	144	9
Cyber Attack	4	0	4	4	0	3	3	192	6
Drought	4	0	2	4	2	1	1	64	15
Epidemic/Pandemic	2	8	0	4	0	2	3	120	11
Explosion	2	6	4	2	0	2	3	120	11
Fire (Multiple Structures)	4	4	4	2	0	2	2	160	8
Fire (Wildland/Forest) *1947	2	2	4	3	3	2	2	96	13
Flooding	6	2	3	4	2	1	2	198	5
HazMat Release (EHS)	4	6	2	2	3	2	2	208	4
High Winds (Hurricane)	4	4	4	3	3	2	3	280	1
High Winds (Tornado)	2	4	4	2	2	2	2	96	13
High Winds (Microburst)	6	4	2	1	2	2	1	162	7
Landslide	1	0	2	1	2	1	1	10	18
Major Earthquake	1	8	4	3	3	3	3	108	12
Severe Winter Weather	8	4	2	4	1	1	2	264	2
School Violence	6	6	1	0	0	2	3	210	3
Terrorist Attack	2	8	2	3	0	2	3	130	10
Transportation Accident (MCI)	4	6	2	0	0	2	3	160	8
Tsnami	2	0	2	1	0	2	2	24	17
Water Control Structure Failure	2	0	3	1	1	2	2	40	16

RANKING

High Winds (Hurricane)	1	Natural
Severe Winter Weather	2	Natural
School Violence	3	Manmade
HazMat Release	4	Manmade
Flooding	5	Natural
Cyber Attack	6	Manmade
High Winds (Microburst)	7	Natural
Transportation Accident (MCI)	8	Manmade
Fire (Multiple Structures)	8	Manmade
Building/Structural Collapse	9	Manmade
Terrorist Attack	10	Manmade
Epidemic/Pandemic	11	Natural
Drought	11	Natural
Major Earthquake	12	Natural
Fire (Wildland/Forest) *1947	13	Natural