

INFRASTRUCTURE EVENTS

AGENCY/ORGANIZATION/FACILITY:								
HAZARD EVENT	PROBABILITY	MAGNITUDE/ IMPACT			MITIGATION			RISK
	<i>Likelihood of occurrence in a 5 year planning window</i>	<i>Health impact on general and vulnerable populations</i>	<i>Potential impact on day to day operations and the interruption of essential services</i>	<i>Impact on daily community life, business, economies, schools, and institutions</i>	<i>Level of Integrated Planning, Training, & Exercise</i>	<i>Timely, effective, with appropriate staffing, supplies, and resources</i>	<i>Community Support, Mutual Aid, staffing and supplies</i>	<i>Relative Threat*</i>
	SCORE	0 = N/A 1 = Low 2 = Moderate 3 = High	0 = N/A 1 = Low 2 = Moderate 3 = High	0 = N/A 1 = Low 2 = Moderate 3 = High	0 = N/A 1 = Low 2 = Moderate 3 = High	1 = High 2 = Moderate 3 = Low	1 = High 2 = Moderate 3 = Low	1 = High 2 = Moderate 3 = Low
Generator Failure								0%
Facility Explosion								0%
Facility Fire								0%
Significant Facility Damage								0%
Loss of HVAC								0%
Transportation System Failure								0%
Roadway System Blocked/Collapsed								0%
Sewer System Failure								0%
Water System Failure								0%
Communications System Failure								0%
Fuel Shortage								0%
Electric Distribution Failure								0%
Natural Gas Failure								0%
AVERAGE SCORE	0.00	0.00	0.00	0.00	0.00	2.00	0.00	0%
FORMULAS:	SEVERITY = MAGNITUDE - MITIGATION				RISK = (PROBABILITY * SEVERITY)			
	Green indicates the Agency will complete PROBABILITY				*Threat increases with percentage			