

2007 HAZARD VULNERABILITY ANALYSIS

Table 1

Hazard Description	Is Event Significant	Frequency			Maximum Population Affected
		1 year	5 year	10 year	
Agricultural Freeze	Y		X		22,815
Air Transportation Accident	Y		X		11,961
Bridge Failure	Y			>	0
Brush, wildfires, and forest fires	Y	X			
Civil Disturbance	Y				10,695
Commercial Nuclear Power Plant Incidents	N				0
Critical Infrastructure Disruption (Computer Threat, Gas Pipeline Disruption)					
Drought	Y		X		615,741
Exotic Pest and Disease (Mediterranean fruit flies, citrus canker, red rings disease)	Y			X	26,842
Extreme Temperatures					
Flood (Major)	Y		X		13,490
Flood (Minor)	Y	X			1,127
Fixed Facility, Hazardous Material	Y		X		250,036
Oil Spill, Hazardous Material Coastal	Y		X		-----
Highway Accident, Hazardous Material	Y	X			217,452
Rail Accident, Hazardous Material	Y			X	228,329
River, Hazardous Material	Y	X			228,901
Hurricane/Tropical Storm	Y		X		615,741
Major Transportation Incidents					-----
Mass Immigration	Y			>	13,000
Nuclear Attack	Y				615,741
Pandemic Disease Outbreaks	Y				532,589
Power Failure	Y	X			126,086
Radiological Incident Transportation	Y		X		1,425
Severe Thunderstorms	Y	X			1,414
Sinkholes and Subsidence	N				-----
Special Events (Dignitary Visits, Spring Break, etc.)	N	X			-----
Tropical Cyclone Events, <i>Storm Surge</i>	Y	X			532,589
Tropical Cyclone Events, <i>Wind</i>	Y	X			615,741
Terrorism	Y			X	198,624
Thunder Storms and Tornadoes	Y	X			18,096
Urban Fire	Y	X			1,414
Wildfire	Y	X			7,047

NOTES: > Means occurrence is greater than 10 years.