

Extreme Heat Profile

SUMMARY OF EXTREME HEAT RISK FACTORS

Period of occurrence:	Summer
Number of Events to-date:	9 events during 1952 to 2005 6 deaths 1999- 2002
Probability of event(s):	Likely
Warning time:	Several days of high temperatures hovering over 90 degrees.
Potential Impact(s):	Public health and safety, especially the elderly. Heavy use of water and electrical facilities due to air conditioners, fans, etc...
Cause injury or death	Injury and risk of multiple deaths
Potential Facility Shutdown	None

