

# BEAT THE HEAT:

# **Extreme Heat**

Heat-related deaths are preventable

#### WHAT:

Extreme heat or heat waves occur when the temperature reaches extremely high levels or when the combination of heat and humidity causes the air to become oppressive.



### WHERE:







## **HOW to AVOID:**





Stay hydrated with water, avoid sugary beverages

Stay cool in an air conditioned area

Inside

**123°** 



Wear lightweight, light-colored, loose-fitting clothes

#### **Outside Temperature 80°**



During extreme heat the temperature in your car could be deadly!



Time Elapsed: 20 minutes



**Time Elapsed: Time Elapsed:**40 minutes 60 minutes

### **HEAT ALERTS:** Know the difference.

HEAT OUTLOOK

HEAT WATCHES

HEAT WARNING/ADVISORY

Minor

Excessive heat event in 3 to 7 days

Excessive heat event in 12 to 48 hours Excessive heat event in

next 36 hours

Major

# DID YOU KNOW?

Those living in urban areas may be at a greater risk from the effects of a prolonged heat wave than those living in rural areas.

Most heat-related illnesses occur because of overexposure to heat or over-exercising.

Sunburn can significantly slow the skin's ability to release excess heat.

During 1999–2009, an average of people died each year from heat in the United States.

\$30 BILLION

estimated total cost

of the 2012 US drought and heatwave.

For more information on ways to beat the heat please visit: http://www.cdc.gov/disasters/extremeheat

