On weekdays when there is a Code Red Heat Alert, the City of Baltimore will open Cooling Centers around the city to provide relief from the heat.

Cooling Centers have air-conditioning and offer shade and cold water for citizens in need.

**Transportation**
If you are a senior in need of transportation to a local cooling center, accommodations can be made through CARE’s Taxi Card voucher program. Prior registration is required. See [http://www.caretaxicard.com/](http://www.caretaxicard.com/).

**Locations**
Consult the map below to locate the Cooling Center nearest you. For assistance, or more information on cooling centers, call 311, or visit: [health.baltimorecity.gov/coderedinfo](http://health.baltimorecity.gov/coderedinfo).

911
Any city resident experiencing the signs of heat exhaustion or heat stroke should call 911.

**Cooling Centers**
**Community Action Partnership Centers**
Open Weekdays, 8:30 am – 4:30 pm
A) **Northern**, 410-396-6084
   5225 York Road
B) **Northwest**, 443-984-1384
   3939 Reisterstown Road
C) **Southeast**, 410-545-6510
   3411 Bank Street
D) **Southern**, 410-545-0900
   606 Cherry Hill Road
   (Inside the shopping center, 2nd floor)
E) **Eastern**, 410-545-0136
   1400 E. Federal Street

**Senior Centers**
Open Weekdays: 9:00 am – 7:00 pm
F) **Hatton**, 410-396-9025
   2825 Fait Avenue
G) **Oliver**, 410-396-3861
   1700 Gay Street
H) **Sandtown-Winchester**, 410-396-7724
   1601 Baker Street
I) **Waxter**, 410-396-1324
   1000 Cathedral Street
J) **John Booth**, 410-396-9202
   2601 E Baltimore Street
K) **Zeta**, 410-396-3535
   4501 Reisterstown Road

Extreme heat events are the most dangerous weather hazard in the United States contributing to an average of more than 600 reported deaths per year.

**Alerts**
During days of extreme heat, the Baltimore City Health Commissioner will announce a Code Red Heat Alert day.

**Who is at-risk?**
People who are living alone, mentally impaired, unable to travel, poor, homeless, elderly, infants or reluctant to leave pets behind are most at-risk during an extreme heat event.