June 27, 2012

News Release

_for immediate release_

**High Heat Prompts Cooling Centers, Change in Services**

With a National Weather Service heat advisory in effect beginning at 1 p.m. Thursday and continuing through at least 7 p.m. Saturday, June 30, the following locations have been designated as public cooling centers during each building's normal business hours:

- American Red Cross, 1545 N. West Bypass
- Ozarks Technical Community College (Commons), 933 E. Central St.
- Salvation Army, 1707 W. Chestnut Expressway
- YMCA, 1901 E. Republic Road
- YMCA, 417 S. Jefferson Ave.
- Chesterfield Family Center lobby, 2511 W. Republic Road
- Doling Family Center lobby, 310 E. Talmage St.
- Mediacom Ice Park lobby, 635 E. Trafficway

Cooling centers are open to the public and meant to provide relief for those who otherwise do not have access to an air-conditioned environment. Other public services affected by the high heat include:

- City Utilities is offering free bus rides to accommodate those who may need transportation around Springfield to the centers located along city bus routes.
- The Park Board is extending pool hours at Grant Beach and Westport pools.
- Springfield Animal Control has suspended trapping animals. Leaving cats or wild animals trapped inside cages during extreme heat for any period of time could be considered inhumane.

The Springfield-Greene County Health Department urges residents to take steps to protect against heat-related illnesses. These illnesses, such as heat exhaustion and heat stroke, occur when the body's temperature control system is overloaded. Children, senior adults and people with chronic illness are at highest risk. So far this summer season, the department has tracked 27 reported cases of heat-related illnesses at local hospitals and emergency rooms. Six of those people were hospitalized.

**Heat exhaustion** is the most common heat-related illness and can lead to dehydration. Symptoms include heavy sweating, paleness, tiredness, muscle cramps, weakness, dizziness or fainting, headache, nausea or vomiting. A person with these symptoms should move to a cool spot, rest and drink cool water. If symptoms worsen or last longer than an hour, they should seek medical attention.
**Heat stroke** occurs when the body's temperature climbs to 104°F. It can be deadly. Call 9-1-1 immediately if a person has symptoms including a high body temperature, red, hot or dry skin, rapid pulse, throbbing headache, dizziness, nausea, confusion or unconsciousness.

To protect against heat-related illness:

- Drink plenty of water, even if you do not feel thirsty; avoid drinks that contain alcohol or caffeine.
- Do **not** rely on fans as your primary cooling device; fans re-circulate room air and may actually increase your body temperature and your risk of heat-related illness.
- Wear light-weight, loose-fitting, light-colored clothing, hats and sunglasses and use sunscreen.
- Avoid strenuous work or exercise outside during the hottest part of the day. If that is not practical, take frequent breaks and remember to drink plenty of water.
- Use a buddy system between co-workers in high heat-stress jobs to watch for signs of heat stress.
- Check on senior adults, young children and pets.
- Never leave infants, children, senior adults or pets in a parked vehicle.
- Eat small, frequent meals and avoid high protein foods, hot foods and heavy meals.
- Stay in an air-conditioned facility; If your home is not air conditioned, visit a shopping center, public library, community center, cooling center or other air-conditioned facility.
- Ask your pharmacist or health care provider if medication you are taking puts you at increased risk for heat-related illness.
- Provide pets with extra water and access to a shady environment.

For more information, contact: Mike Brothers, (417) 874-1205.