Utah County Algal Bloom Advisories Increased in 3 Water Bodies
Algal Bloom Advisories Increased from CAUTION to WARNING

PROVO, UT – Utah County Health Department (UCHD) officials have updated advisories related to the algal bloom in Utah County waterbodies. Changes in advisories are based on recent testing results and monitoring, and are as follows:

**Utah Lake**
- Sandy Beach: changed from a CAUTION to WARNING advisory
- Saratoga Springs Marina: changed from a CAUTION to WARNING advisory
- Lincoln Beach: remains CLOSED
- All other areas remain at a CAUTION advisory

**Payson Lakes**
- Box Lake: changed from a CAUTION to WARNING advisory
- Big East Lake: remains at a WARNING advisory
- McKellen Lake: remains at a CAUTION advisory

“We are just now approaching the typical algal bloom season,” said Ralph Clegg, UCHD, Executive Director. “It really is not surprising that we are seeing the algal bloom issues resurface as we get ready to head into Fall.”

Utah County Health Department along with Utah Department of Environmental Quality will continue to monitor and test bodies of water showing signs of algal blooms.

The public should not swim in water bodies under a WARNING advisory. While boating activities are allowed, recreators should avoid areas of scum. In areas with a CAUTION advisory, swimming and other water activities are allowed, however, recreators should stay out of areas of scum. Pets and livestock should not be in or drink the water at any advisory level.

Although algae are a natural part of many freshwater ecosystems, under the right conditions they can proliferate to create large algal blooms. These blooms can contain harmful cyanobacteria, a type of bacteria (often referred to as blue-green algae) that produces toxins that can pose risks to humans, wildlife, domestic animals and fish.

Symptoms of cyanotoxin poisoning include headache, fever, diarrhea, abdominal pain, nausea and vomiting, and sometimes allergic-like reactions from the skin.

For concerns about possible human exposure, call the Utah Poison Control Center at 800-222-1222, or your physician. For concerns about possible exposure to animals; contact local veterinarian.

-MORE-
Updates are available at: http://deq.utah.gov/locations/U/utahlake/algal-bloom.htm

Utah County has an alert system. For updates on lake conditions, go to alerts.utahcounty.gov and sign up for an account. After signing up, select the method of contact, create a profile, and select a location. Then choose the alert subscription for “Utah Lake” under “Utah County Alerts.”

General information about harmful algal blooms is available from DEQ at http://www.deq.utah.gov/Pollutants/H/harmfulalgalblooms/index.htm

###