



Water and weeds DON'T MIX.

When aquatic plants overtake a pond, the decaying vegetation can result in an oxygen deficiency, drain blockage, field invasion and difficult weed-control problems.

The only solutions are control and prevention. Plan to attend the Southwind Extension District's pond weed meeting to learn more about caring for ponds and waterways.



K-STATE
Research and Extension

Southwind District

When:

September 14, 2017 6-8p.m.

Where:

4-H Building

(Located at the Bourbon County Fairgrounds in Fort Scott, KS)

Featuring:

K-State Research and Extension Wildlife Specialist
Charlie Lee

Hosted by Southwind Extension District

Sponsored by Miller Feed and Farm of Fort Scott

Focus: Common pond weeds identification and control

RSVP by Sept. 11 for meal. \$10 Registration fee payable at the door:

Southwind Extension District, Fort Scott 620-223-3720

Kansas State University Agricultural Experiment Station and Cooperative Extension Service. Kansas State University is committed to making its services, activities and programs accessible to all participants. If you have special requirements due to a physical, vision, or hearing disability, contact the Southwind District. K-State Research and Extension is an equal opportunity provider and employer.