

Pond Management for Private Pond Owners

TEXAS A&M
AGRILIFE
EXTENSION



Join us online for a two part series

March 3, 2021

Aquatic Vegetation and Management

Brittany Chesser,

Aquatic Vegetation Program Specialist, Texas A&M AgriLife Extension Service
Lead Diagnostic Scientist, TAMU Aquatic Diagnostics Laboratory

- Identifying aquatic plant species
- When aquatic plants become a problem
- Basics of why aquatic vegetation needs to be controlled
- How to select an appropriate herbicide, biological, or physical control method

March 11, 2021

Fish Management Strategies for Recreational Fishing Ponds

Todd Sink, Ph.D.

Associate Professor, Texas A&M University, Department of Rangeland, Wildlife & Fisheries Management
Aquaculture Extension Specialist, Texas A&M AgriLife Extension Service
Director, TAMU Aquatic Diagnostics Laboratory
Publications Chair, USDA-NIFA Southern Regional Aquaculture Center

- Natural food availability and sources
- Food chain development
- Fertilization to grow bigger fish
- Feeding fish with fish food and fish nutrition
- Identifying population problems
- Maximum fish production strategy
- Big bass management strategy
- Black crappie management strategy
- Largemouth bass genetics
- Fish attracting structures
- Big bluegill/pan fish management strategy

Presentation: 12:30 PM – 2:00 PM

Via Microsoft Teams

All preregistered attendees will receive meeting details including the link to attend once registered

Online Registration ONLY

FREE TO ATTEND

[Click here to register!](#)

For questions, please contact Brandy Rader,
Administrative Assistant ANR, by phone 281-342-3034
or by email brandy.rader@ag.tamu.edu

The members of Texas A&M AgriLife will provide equal opportunities in programs and activities, education, and employment to all persons regardless of race, color, sex, religion, national origin, age, disability, genetic information, veteran status, sexual orientation or gender identity and will strive to achieve full and equal employment opportunity throughout Texas A&M AgriLife. The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating. Persons with disabilities who plan to attend this event and who may need auxiliary aids or services are required to contact Texas A&M AgriLife Extension Service at 281.342.3034, five working days prior to the meeting so appropriate arrangements can be made.