



# Septic System Workshop

TEXAS A&M  
AGRI LIFE  
EXTENSION

Interested in learning how to keep your septic system functioning properly for FREE?!

Attend a FREE course on Homeowner Maintenance of Septic Systems, March 31, 2015.

This two-hour course will provide an overview of the operation and maintenance of septic systems. Participants will learn how activities within the home affect how well your septic system works. The program will also cover treatment processes, health and safety concerns, inspection of the treatment system, care and feeding of the system, and maintenance procedures. Aspects affecting both conventional (anaerobic) and aerobic systems will be addressed. Participants with conventional systems may be **eligible for a free septic system inspection and pump-out. *Select systems may qualify for a free replacement system.***

**Tuesday, March 31, 2015**

**5:30pm - 7:30pm**

**Double Bayou Community Building  
2211 Eagle Ferry Road, Double Bayou, TX**

**To register, please contact Tyler Fitzgerald:  
409-374-2123 or [tsfitzgerald@ag.tamu.edu](mailto:tsfitzgerald@ag.tamu.edu)**



*Dinner will be sponsored by Samson Energy and will be served at 5pm.*

For More Information:

Linda Shead, Watershed Coordinator  
713-703-1123 | [linda.shead@sheadconservation.com](mailto:linda.shead@sheadconservation.com)

Ryan Gerlich, Extension Program Specialist  
979-458-4185 | [ragerlich@ag.tamu.edu](mailto:ragerlich@ag.tamu.edu)

Tyler Fitzgerald  
Texas A&M AgriLife Extension Service, Chambers County  
409-374-2123 | [tsfitzgerald@ag.tamu.edu](mailto:tsfitzgerald@ag.tamu.edu)

This is made possible by funding through the Clean Water Act Section 319(h) dollars provided through the Texas Commission on Environmental Quality (TCEQ). TCEQ has provided Texas AgriLife Research the funds to conduct reconnaissance, public outreach, inspect onsite sewage facilities (OSSFs), if needed pump primary septic tanks, and also if needed, replace failing OSSFs.



*The Double Bayou Watershed Partnership is supported by:*



HARC

