

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



Attend the Homeowner Maintenance of Septic Systems Course for Free!

The 2-hour course in Luling will provide basic understanding of the operational and maintenance activities of conventional and aerobic septic systems, and explain how activities within the home impact septic systems. Presentations will cover the treatment processes, health and safety considerations, and an overview of how to inspect and maintain the system. This course also provides answers to the most frequently asked septic system questions, including when to pump out a tank and what can or cannot go down the drain. The 6-hour courses in Kyle and Lockhart will go in depth on aerobic systems and provide Hays County homeowners with the **certification to maintain their own aerobic system**.

Course Information:

***MONDAY, JULY 17, 2017, 10:00AM—5:00PM**

KYLE PUBLIC LIBRARY
550 Scott Street
Kyle, TX 78640

TUESDAY, JULY 18, 2017, 10:00AM - 12:00PM

ZEDLER MILL
1170 S. Laurel Avenue
Luling, TX 78648

***TUESDAY, AUGUST 8, 2017, 10:00AM - 5:00PM**

LOCKHART STATE PARK - RECREATION HALL
2012 State Park Road
Lockhart, TX 78644



****6-hour course certifies Hays County homeowners to maintain their own aerobic system***

Seating is very limited so pre-registration is required. To register online visit the Plum Creek Watershed Partnership website at <http://plumcreek.tamu.edu>.

Why Should You Attend?

Septic systems are not “flush and forget” systems! Therefore, maintenance is essential to ensure proper function and longevity of your septic system and to protect the health and safety of your family and the environment. If you are taking the class to be certified to maintain your own system, you will receive a certificate upon completion of the class. *It is your responsibility to notify the Hays County Development Services upon your completion of the course.*

For More Information Contact:

Nick Dornak, Plum Creek Watershed Coordinator
ndornak@plumcreekwatershed.org
(512)213-7389

This is made possible by funding through the Clean Water Act Section 319(h) dollars provided through the Texas State Soil and Water Conservation Board (TSSWCB).

