

On-Site Wastewater Treatment Systems

Economic Impacts of Extension Education

Protecting Public Health and the Environment through Workforce Training

- Texas has some two million on-site
 wastewater treatment systems, serving
 approximately 20% of the state's population.
 About 40,000 new residential and business
 on-site treatment systems—also called septic
 systems—are installed annually in Texas.
- Faulty systems are considered a significant source of the contaminants in 300 Texas stream segments that presently do not meet water quality standards.
- Proper operation and maintenance of these wastewater treatment systems is critical for protecting public health as well as groundwater and surface-water resources.

AgriLife Extension's Response

- The Texas A&M AgriLife Extension Service has developed short courses and training centers to improve the skills of installers, site evaluators, designers, and inspectors of wastewater treatment systems.
- The On-Site Wastewater Treatment Training Program is conducted by AgriLife Extension. The 16-hour "Analyzing Wastewater Systems for High-Strength Waste and Hydraulic Loading" course focuses on analyzing facility-



- management practices for estimating wastewater characteristics. Wastewater treatment configurations and components are described for managing high-strength residential and business wastewater.
- The 8-hour "Overview of Advanced Wastewater Treatment Systems" course covers a broad spectrum of technologies and maintenance practices.
- The courses provide Continuing Education Units (CEUs) for on-site wastewater treatment practitioners licensed through the Texas Commission on Environmental Quality.
- In 2021, the program conducted three continuing education sessions for 46 practitioners.
- The program also offered courses for homeowners, training 217 individuals on the proper operation and maintenance of their private wastewater treatment system.

Economic Impacts

- The average annual wages for on-site wastewater treatment practitioners were used to value the wage impact of this training program.
- By providing quality education to the state's on-site wastewater treatment practitioners, the On-Site Wastewater Treatment Systems Program supports 46 on-site wastewater system practitioner jobs, with an estimated annual wage base of \$1.6 million.